



WELL COMPLETION REPORT
BASIC TECHNICAL

BANGANNA 1
PEP 159

ONSHORE OTWAY BASIN

B. Corbett

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ENCLOSURES

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1. SUMMARY

Banganna 1 was drilled as a vertical gas exploration well in the south-western corner of PEP 159. It is located approximately 3.3 km northwest of Taralea 1, 4.4 km southwest of Killara 1 and 5.3 km east-northeast of Pretty Hill 1 (Figure 1). The Banganna prospect was interpreted to represent a fault-dependent dip closure at the base Laira Formation/Top Pretty Hill Formation level.

Banganna 1 was spudded at 2200 hours on 5th February 2003 using Century Drilling Limited Rig #11. A 251mm surface hole was drilled to 520m, and 194mm surface casing run and cemented to surface. The surface casing shoe was drilled out and a leak off test performed. The 171mm production hole was drilled to a depth of 2125m with a maximum deviation of 2-1/2 degrees. Total Depth (driller) of 2125.0m measured depth was reached at 2130 hours on 15th February 2003.

No fluorescence was encountered during drilling at Banganna 1 and no gas peaks were encountered either. The background gas content was also very low throughout the entire well section. The well was plugged and abandoned on the basis of missing hydrocarbon shows and the initial log interpretation which indicated the presence of water wet reservoirs. CDL Rig #11 was released on 18th August 2003.

2. WELL HISTORY

2.1 General Data

Well Name and Number	Banganna 1
Location (GDA 94)	Easting: 603373.4 Northing: 5770482.7 Seismic: Station 60m west of SP 423 2D-line obe00a-06
Elevations	GL: 63.7m. ASL RT: 68.9m. ASL
Petroleum Tenement	PEP 159
Name of Operator	ORIGIN ENERGY RESOURCES LIMITED ABN 66 007 845 338 South Tower, John Oxley Centre 339 Coronation Drive MILTON QLD 4064
Other Participants	ESSENTIAL PETROLEUM RESOURCES ABN 38 089 956 150 Level 2 226 Albert Road SOUTH MELBOURNE VIC 3205
Date Drilling Commenced	2200 hours 5 th February 2003
Date Drilling Completed	2130 hours 15 th February 2003
Date Rig Released	1200 hours 18 th February 2003
Drilling Time to TD	3.8 days
Total Depth	Driller: 2125m Logger: 2124m
Status	Plugged and abandoned

2.2 Rig Data

Drilling Contractor	CENTURY DRILLING LIMITED 172 Fullarton Road DULWICH SA 5065
Drilling Rig	CDL Rig #11
CARRIER:	Cooper LTO 750 Carrier with triple front and rear axles: 54,000lb front and 70,000lb rear. All necessary highway equipment. Unit levelled with hydraulic jacks when stationary
SUBSTRUCTURE:	17' floor height – 14' below table beams with plates in base
DRAWWORKS:	Cooper 750 HP Double Drum Drawworks
ENGINES:	Driven by 2 each Caterpillar 3406 TA Diesel Engines
BRAKE:	Parmac V80 Hydromatic
ROTARY TABLE:	National Rotary Table Model C-175
DERRICK:	Cooper Derrick Model 118-365. Ground height 118' Maximum rated static hook load 350,000 lbs with 10 lines. Mast raised, lowered and telescoped hydraulically
CROWN BLOCK:	Cooper Crown Block with 4 working sheaves. Fast line sheave and dead line sheave. All grooved for 1 ¹ / ₈ " line. Sandline sheave grooved for ⁹ / ₁₆ " line.
HOOK BLOCK:	National Hook Block Model 435 G-175. 175 ton capacity 4 - 35" sheaves grooved for 1 ¹ / ₈ " line.
SWIVEL:	P-200 National
SLUSH PUMPS:	2 Gardner Denver PZ-7 Triplex Pumps driven by Cat 379TA Diesel Engines Rated 550 HP each. Liner sizes 5 1/2"
MUD SYSTEM:	2 × 300 bbl tanks incorporating 80 bbl pill tank and 54 bbl trip tank.

SHAKERS:	2 x Triton NNF Screening Machine (Linear Motion).
DEGASSER:	Drilco Atmospheric Degasser Standard Pit. 7 ¹ / ₂ HP 60 Hz, 230v.
MUD / GAS SEPARATOR:	24" MGS.
VENT LINE:	8" vent line from Separator to flare pit.
DESANDER:	Demco Model 122. Two, 12" cone with Warman 6" x 4" Centrifugal pump driven by 50 HP Electric Motor.
DESILTER:	Pioneer Economaster Model T12-E4. 12 x 4" cones with Warman 6" x 4" Centrifugal pump, driven by a 50 HP Electric Motor.
MUD MIXING PUMP:	Warman 6" x 4" Centrifugal pump driven by a 50 HP Electric Motor
MUD AGITATORS:	4 only Brandt Mud Agitator Model MA 7.5
BOP's & ACCUMULATOR:	Annular: 11" 5,000psi Shaffer Spherical Rams: 11" 5,000psi Shaffer Double Gate Model 'LWS' Complete with 3 ¹ / ₂ ", 4 ¹ / ₂ ", 5 ¹ / ₂ ", 7" Blind Rams - 7-5/8" (outside of day rate) Accumulator: Koomey Model 100-11S
CHOKE MANIFOLD:	Cameron 5,000 psi with hydraulic choke and remote control panel
DRILL PIPE SAFETY VALVE:	1 x 3-1/2" IF Inside BOP (Gray) 1 x 3-1/2" IF full Operating Stab Valve
SPOOL:	1 x 11 5,000 psi Flanged Drilling Spool with 3 ¹ / ₈ " 5,000 psi Flanged Choke Line out and 2 ¹ / ₁₆ " 5,000 psi Kill Line Outlet 1 x 11" 5,000 psi to 11" 3,000psi Double Studded Adaptor 1 x 11" 5,000 psi to 7 ¹ / ₁₆ " 5,000 psi Double Studded Adaptor
KILL LINE VALVES:	2 x 2 ¹ / ₁₆ " 5,000 psi Manual Flanged Valves
CHOKE LINE VALVES:	1 x 3 ¹ / ₈ " 5,000 psi Manual Flanged Valve 1 x 3 ¹ / ₈ " 5,000 psi HCR Flanged Valve
INSTRUMENTATION:	Martin–Decker 6 pen Record-O-Graph Martin–Decker Weight Indicator Type FS Martin–Decker Mud Pressure Gauge Martin–Decker Rotary RPM Indicator

	<p>Martin–Decker Pump Stroke Indicator (2 off) Martin–Decker Rota Torque Indicator Martin–Decker Tong Torque Indicator Martin–Decker Mud Flow Sensor Martin–Decker Mud Flow Fill System Martin–Decker Mud Volume Totaliser (MVT)</p>
KELLY SPINNER:	Foster Model K-77
KELLY:	1x 4 ¹ / ₄ " Hex Kelly 40' long with 6 ⁵ / ₈ " API Reg LH Box up 3-1/2" IF Pin Down
UPPER KELLY VALVE:	Upper Kelly Cock. 10,000 test 6 ⁵ / ₈ " API Reg LH Connections.
LOWER KELLY VALVE:	1 x Hydril Kelly Guard 4-3/4" OD 10,000 psi, 3-1/2" IF (NC38) Pin and Box Connection
KELLY DRIVE BUSHING:	Varco Type 4 KRS Kelly Drive Bushing
DRILL PIPE AND TOOLS:	<p>3 joints 4-1/2" Range II Hevi Water Drill Pipe with 180 Taper 4" IF (NC46) Connections.</p> <p>184 jts 3-1/2" 13.3lbs/ft Grade 'S' Drill Pipe</p> <p>6 x 3 1/2" HWDP, 3 1/2" IF</p> <p>4 3/4" Bit Sub, 3 1/2" IF Box Up, 3 1/2" Reg Box Down</p> <p>All cross-over, lifting and saver subs to match above tools</p>
DRILL COLLARS:	<p>3 x 8" Drill Collars, Range II, with 65/8" Reg. Connections.</p> <p>20 x 6-1/4" Drill Collars, Range II, with 4" IF (NC46) Connections.</p> <p>30 x 4-3/4" slick Drill Collars 3-1/2" IF</p> <p>1 x 4-3/4" pony collar, 3-1/2" IF, 10ft long</p> <p>1 x 4-3/4" Non magnetic collar (outside of day rate)</p> <p>1 x 6-1/4" Non magnetic collar (outside of day rate)</p>
HANDLING TOOLS:	<p>Elevators:</p> <p>1 Set 13-3/8" Casing (outside day rate)</p> <p>1 Set 9-5/8" Casing</p> <p>1 Set 7-5/8" Casing</p> <p>1 Set 7" Casing</p> <p>1 Set 5-1/2" Casing</p> <p>1 Set 9-5/8" Single Jt</p> <p>1 Set 7-5/8" Single Jt</p> <p>1 Set 7" Single Jt</p> <p>1 Set 5-1/2" Single Jt</p> <p>1 Set 3-1/2" DP 18 Degree</p>

HANDLING TOOLS:

1 Set 3-1/2" Tubing Elevators

1 Set 2-7/8" Tubing Elevators

1 Set 2-3/8" Tubing Elevators

Safety clamp:

1 clamp for 8" & 6-1/4" & 4-3/4" Drill Collars

Slips:

1 Set 13-3/8" Casing (outside day rate)

1 Set 9-5/8" Casing

1 Set 7-5/8" Casing

1 Set 7" Casing

1 Set 5-1/2" Casing

1 Set 3-1/2" Drill Pipe

1 Set 3-1/2" Tubing Slips

1 Set 8" DC Slips

1 Set 6-1/4" DC Slips

1 Set 4-3/4" DC Slips

Tongs:

1 set BJ Type 'B' Rotary Tongs

1 set Farr Hydraulic Power Tongs

Jaws to suit 5-1/2", 7", 7-5/8", 9-5/8" and 133/8"

PIPE SPINNER:

Varco SSW-10 Spinning Wrench

SUBS:

1 x 6-5/8" Reg. X 65/8" Reg. Bit Sub (Double Box)

2 x 4-1/2" Reg. X 4" IF (NC46) Bit Subs

1 x 6-5/8" Reg. X 4" IF (NC46) Crossover Sub (Pin x Box)

1 x 4" IF pin to 3-1/2" IF Box Crossover Sub

2 x 3-1/2" IF (NC46) Saver Subs (Pin x Box)

3 x 6-5/8" Reg. Lift Nubbins

11 x 4" IF (NC46) Lift Nubbins

15 x 3-1/2" IF Lift Nubbins/Subs

CASING / TUBING DRIFTS:	1 x 9-5/8"	36 lb/ft
	1 x 7"	26 lb/ft
	1 x 7"	23 lb/ft
	1 x 5-1/2"	17 lb/ft
	1 x 5-1/2"	15.5 lb/ft
THREAD PROTECTORS:	3 x 9-5/8"	Klampon Style
	3 x 7"	Klampon Style
	3 x 5-1/2"	Klampon Style
WELDING EQUIPMENT:	Lincoln Electric Welder Model 400AS	
AIR COMPRESSORS:	Sullair compressor Package Model 10-30L - 100 cfm @ 125 psi Gardner Denver - 20 HP 80 cfm @ 110 psi.	
AC GENERATOR:	2 each Caterpillar 3408TA AC Generator Model SR-4. 1,800 rpm 60 hz 275 kw.	
FUEL TANKS:	1 each 25,000 litre - Skid Mounted	
WATER TANK:	400 BBL tank with two Warman 3 × 2 pumps driven by 24 HP electric motors	
PIPE RACKS:	3 sets 30ft in length	
CATWALKS:	2 piece Catwalk drill pipe construction 42" height	
COMMUNICATION:	Westinghouse Satellite Phone and Fax	
SURVEY UNIT:	Totco 80 Deg. Recorder	
MUD LAB:	Baroid Rig Laboratory Model 821	
RATHOLE DRILLER:	Manufactured Rat Hole Driller for 4-1/4" Hex Kelly	
MUD SAVER:	Harrisburg Unit with 4-1/2" Sealing Rubbers	
CELLAR PUMP:	1 only 3" Pacific Diaphragm Unit	
WATER PUMP:	1 only Centrifugal Pump Unit	
FIRE EXTINGUISHER:	1 lot as per State Mining Regulations for Rig and Camp	
PIPE BINS:	3 only 36' L × 10' W × 42" H	
CUP TESTER:	Cameron Type 'F' Cup Tester Mandrel with 3- 1/2" IF Connections. 7-5/8" 26#- 36 lbs rubber for cup tester.	

PRESSURE TEST PUMP:	1 "Nearwich" 3000 psi test pump with chart recorder.
TRANSPORTATION:	International 530 Payloader or equivalent 1 x Toyota 4 × 4 crew wagon 1 x Toyota 4 x 4 ute
RIG ACCOMMODATION:	2 Skid-Mounted Rig Manager/Companyman Units 1 Communication Hut 40ft x 10ft c/w smoko room at one end.
INTERCOM:	3 stations unit

2.3 Drilling Data

The following is the daily operations summary for Banganna 1. It has been compiled from the Tour Sheets and Daily Drilling Reports. Onsite drilling supervision for Oil Company of Australia Limited was provided by S. Porter. Further details are provided in the Time/Depth Curve (Figure 2) and Time Analysis Chart (Figure 3).

The depths in the following summary are those reached at 2400 hours on each day with the operations given for the previous 24 hour period.

Date	Depth	Operation
5.02.03	14m	Rig up - Prespud meeting held covering operational and environmental requirements - Attempt to enlarge rat hole from 216mm to 311mm; hole caving - Make up and set a 193mm mouse without re-drilling it; unable to clean out - make up RKB rollers for 108mm Kelly - make up bit and subs - drill 251mm hole from 12 to 14m (conductor preset at 12mRT) - install Kelly spinner and make up joints Kelly.
6.02.03	100m	Drill 251mm hole from 14 to 45m - lost total circulation - pump hi-vis/LCM slugs without effect - fill mud tanks - drill 251mm hole from 45 to 54m without returns - fill mud tanks from water well - drill 251mm hole from 54 to 100m with water, no returns - lay down kelly 5 drill collars and rack back 4 - RIH open ended and pump 40 bbls of hi-viscosity LCM mud - head up and run cement plugs from 100m (150 sacks of G cement with 1% CaCl and 75kg of enerseal - POH - run 30 sx of cement in rathole with pipe on bridge at 2m below GL - Wait on cement then RIH, tag cement at 68m - pump 40 bbls of hi-vis LCM mud - head up and run cement plug from 68m (150 sx of class G cement with 2% CaCl and 75kg of enerseal) - POH and wait on cement - RIH and tag cement at 48.5m -pump 40 bbls of high-vis LCM mud - run cement plug from 48.5m (150 sx of class G cement with 2% CaCl and 75kg of enerseal) - POH - re-drill rat hole with air hammer -

Date	Depth	Operation
7.02.03	229m	Continue to re-drill rat hole with air hammer and set 75/8" casing as a sock - rig down rat hammer and air-pack - RIH and tag cement at 40.5m - pump 30 bbls of hi-vis LCM mud - run cement plug #4 from 40.5m (150sx of class G cement with 2% CaCl and 75kg of enerseal) - POH and wait on cement - make up kelly bushing and lay out excess drill collars - RIH and tag cement at 39.5m - Rack back drill collars and RIH open ended - pump 20 bbls of hi-vis LCM mud - Run cement plug #5 from 39.5m (110sx of class G cement with 2% CaCl and 75kg of enerseal coarse - POH and wait on cement - RIH and tag cement at 39m - lay out drill pipe and run in with bit - drill out cement to 100m with no mud returns - drill 251mm hole from 100 to 210m with no returns - wait on water - drill 251mm hole from 210 to 229m with no returns.
8.02.03	248m	Out of water, pump LCM slug and POH - wait on water - RIH ream bridge at 14m - wash and ream from 106 to 129m - drill 251mm hole from 229 to 248m with no returns - pump LCM slug and POH - push cut up paper mud sacks to 40m and leave batch at 35m - run in to 30m and pump 180 sx cement plug - POH wait on cement then RIH tag top of plug at 37m - push cut up paper sacks to 35m - Run 150 sx cement plug - wait on cement and repair rig hydraulics - RIH and tag cement at 28m.
9.02.03	248m	Run cement plug from 28m (110 sx of class G cement with 2% CaCl), cement returns to surface - POH and wait on cement - RIH and tag cement at 8.5m - drill out cement from 8.5 to 45m - losing mud from 38m - POH and attempt to push mud sacks to 45m - RIH open ended and run cement plug #9 (150 sx) with some returns to surface - POH and wait on cement - PIH and drill out cement from 33 to 45m - ream and wash from 45 to 128m with full mud returns - lay out drill pipe and RIH drill collars - ream from 128 to 165m.
10.02.03	520m	Ream from 165 to 220m - lay out pipe and RIH drill collars - ream from 220 to 248m - Drill 251mm hole from 248 to 520m - circulate hole clean - wiper trip top surface and back - circulate hole clean - conduct survey and hoist to run casing
11.02.03	520m	Lay out 6-1/2" drill collars - rig up to run casing - run 45 joints of 7-5/8" casing - head up and circulating casing clean - hold safety meeting with Halliburton - pump water pre-flush pressure test lines - Mix and pump 302 sx of lead and 200 sx of tail cement - displace with 70 bbls of water - wait on cement - back out landing joint and install bradenhead - nipple up BOPs
12.02.03	849m	Pressure test BOPs - strap and clean BHA - RIH making up BHA - pick up drill collars and lay out excess drill pipe - slip line and drill out shoetrack - circulate to new mud and drill new hole from 520 to 523m - conduct leak off test to 15.4ppg EMW - drill 171mm hole from 523 to 849m conducting surveys.
13.02.03	1516m	Drill 171mm hole from 849 to 1516m conducting regular surveys.

Date	Depth	Operation
14.02.03	1859m	Drill 171mm hole from 1516 to 1859m conducting regular surveys.
15.02.03	2125m	Drill 171mm hole from 1859 to 2125m (TD) - circulate hole clean and conduct wiper trip back to 1700m.
16.02.03	2125m	RIH and wiper trip - circulate hole clean - POH - Rig up Schlumberger - conduct wireline logging survey including velocity survey.
17.02.03	2125m	Complete velocity survey - rig down Schlumberger - RIH BHA and layout - RIH open ended - Circulate hole clean - run cement plug #1 from 1960 to 1885m (55 sx) - run cement plug #2 from 1885-1810m (55 sx) - run cement plug #3 from 780 to 700m (70 sx) - run cement plug #4 690 to 630m - run cement #5 580-490m (70 sx) - pull up eight stands and circulate hole clean.
18.02.03	2125m	Wait on cement - RIH and tag cement at 495m - lay down drill pipe - flush BOPs with water - lay down kelly - nipple down BOPs - remove bradenhead - run 10m surface cement plug.

Hole Sizes and Depths

9.88" / 251mm. to 520m

6.73" / 171mm. to Total Depth

Casing and Cementing

13.375" conductor set at 12.0m

Surface

Size - 7.625" / 194mm

Weight - 26.4 lb/ft / 39.28 kg/m

Grade - L80

Shoe Setting Depth - 520m

Quantity of Cement - 302 sx "A" + 2% Gel followed by 200 sx "A" neat

Interval Cemented - To surface

Deviation Surveys

Depth (metres)	Deviation (degrees)	Azimuth (metres)	Depth (metres)	Deviation (degrees)	Azimuth (metres)
120	0.75	-	1281	1.0	-
275	0.75	-	1435	0.75	-
372	0.75	-	1581	1.00	-
682	0.25	-	1736	1.5	-
836	0.5	-	1881	2.25	-
982	0.75	-	2035	2.00	-
1137	0.75	-	2113	2.50	-

Sperry directional drilling equipment was at location to be used in the event of excess deviation away from the target. This equipment was not required as no significant deviation occurred while drilling the 171mm production hole. A maximum deviation of 2.5 degrees was recorded via checkpoint survey at 2113m.

Drilling Fluid

(a) Spud - 520m	Fluid	Gel - Spud Mud
	Additives	Gel
(b) 520m - TD	Fluid	KCL - PHPA - Polymer
	Additives	KCl, Barite, Caustic Soda, Defoamer-L, idcide-20, JK-261, Kwikseal, Pac-R, Soda Ash, Sodium Sulphate, Trugel-13A, Xanthan Gum

Physical Mud Properties

Date	Depth (mRT)	Type	SG	Vis.	pH	Sand	KCl%	Solid	Cl-
5/02	12	spud	8.65	40	9.5	Tr	-	2.3	1000
6/02	100	spud	8.75	72	9.5	Tr	-	2.7	1000
7/02	100	spud	8.65	47	9.5	Tr	-	2.3	1000
8/02	284	spud	8.7	48	9.5	Tr	-	2.7	100
9/02	248	spud	8.7	33	9.5	Tr	-	2.7	100
10/02	365	Spud	8.8	33	9	0.25	-	3.4	1100
11/02	520	KCl PHPA Poly	8.7	36	9	0.25	3	4.2	15500
12/02	635	KCl PHPA Poly	8.9	34	9.5	0.25	3.8	1.0	21000
13/02	1134	KCl PHPA Poly	8.9	49	8.5	0.25	3.5	3.0	20000
14/02	1745	KCl PHPA Poly	9.1	42	9.5	0.25	3.9	4.4	22000
15/02	2000	KCl PHPA Poly	9.2	40	9.5	0.5	3.9	4.9	25000

Date	Depth (mRT)	Type	SG	Vis.	pH	Sand	KCl%	Solid	Cl-
16/02	2125	KCl PHPA Poly	9.2	44	9.0	0.25	3.9	5.0	24500

Chemicals Used:

Product	Units		Amount	
Barytes OD (25kg)	80	sacks	2000	Kg
Caustic Soda (25kg)	17	sacks	425	Kg
Defoam L (20 L)	2	drum	40	L
Enerseal C (25 kg)	24	sacks	600	Kg
Enerseal F (25kg)	48	sacks	1200	Kg
Idcide-20 (20L)	15	drum	300	L
JK-261 (25kg)	46	drums	1150	L
KCI fine (25kg)	440	sacks	11000	kg
Pac R (25kg)	24	sacks	600	kg
Soda Ash (25kg)	8	sacks	200	kg
Sodium Sulphite (25kg)	16	sacks	400	kg
Trugel 13A (25kg)	346	sacks	8650	kg
Kwikseal F (19kg)	54	sacks	1026	Kg
Kwikseal M (19 lb)	24	sacks	456	Kg

Water Supply

Water was obtained from an onsite bore.

Perforation Record

None

Plugging and Cementing

Cement abandonment plugs were spotted at the following depths post drilling.

Plug Number	Depth	Cement Sacks
1	1960m - 1885m	55
2	1885m - 1810m	55
3	780m - 700m	70
4	690m - 630m	45
5	580m - 490m	70

2.4 Logging and Testing

Wellsite Geologist

B. Corbett

Mudlogging

Mudlogging services were provided by Geoservices Overseas Pty Ltd. Cuttings gas was monitored from surface casing shoe to total depth using a hot-wire gas detector and a FID gas chromatograph.

A mudlog recording lithology, penetration rate, mud gas and other data is included at the back of this report as Enclosure 1.

Ditch Cutting Samples

Cuttings were collected at 10m interval from surface to 520m , then at 5m interval to 1800m, and finally at 3m intervals to T.D. The cuttings samples and sets were:

Sample Type	No. Sets	Receiver
Unwashed	1	Origin
Washed	2	1 set Origin / 1 set MPD of DPI
Sample Trays	2	Origin

Coring

Nil

Sidewall Cores

Nil

DST Testing

Nil

Wireline Logs

Two suites of logs were run by Schlumberger at TD.

Suite 1 (Schlumberger)	
Type Log	Interval
Run 1- PEX-DSI-GR	2124m - surface
Run 2- CSAT - GR	2124m - surface

Velocity Survey

A velocity survey was run at TD. Refer to Appendix 7 for details.

3. COMPLETION

Banganna 1 was plugged and abandoned.

4. REFERENCES

- Origin Energy Developments Pty Ltd. Drilling Program (L1) - Banganna 1, unpublished report prepared for Origin Energy Developments Pty Ltd, January 2003.
- Origin Energy Developments Pty Ltd. Well Proposal (PEP 159) - Banganna 1, unpublished report prepared for Origin Energy Developments Pty Ltd, December 2002.

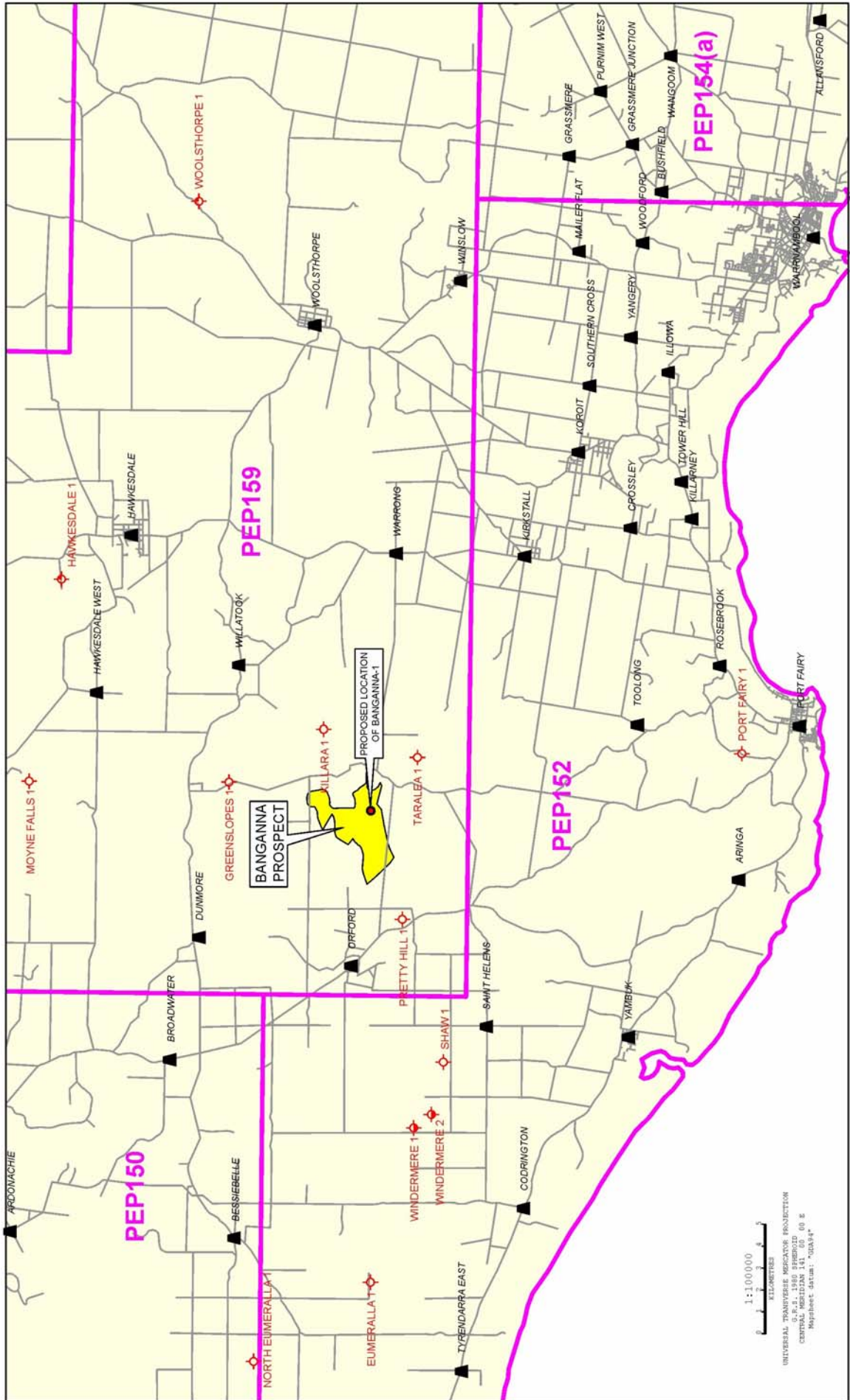
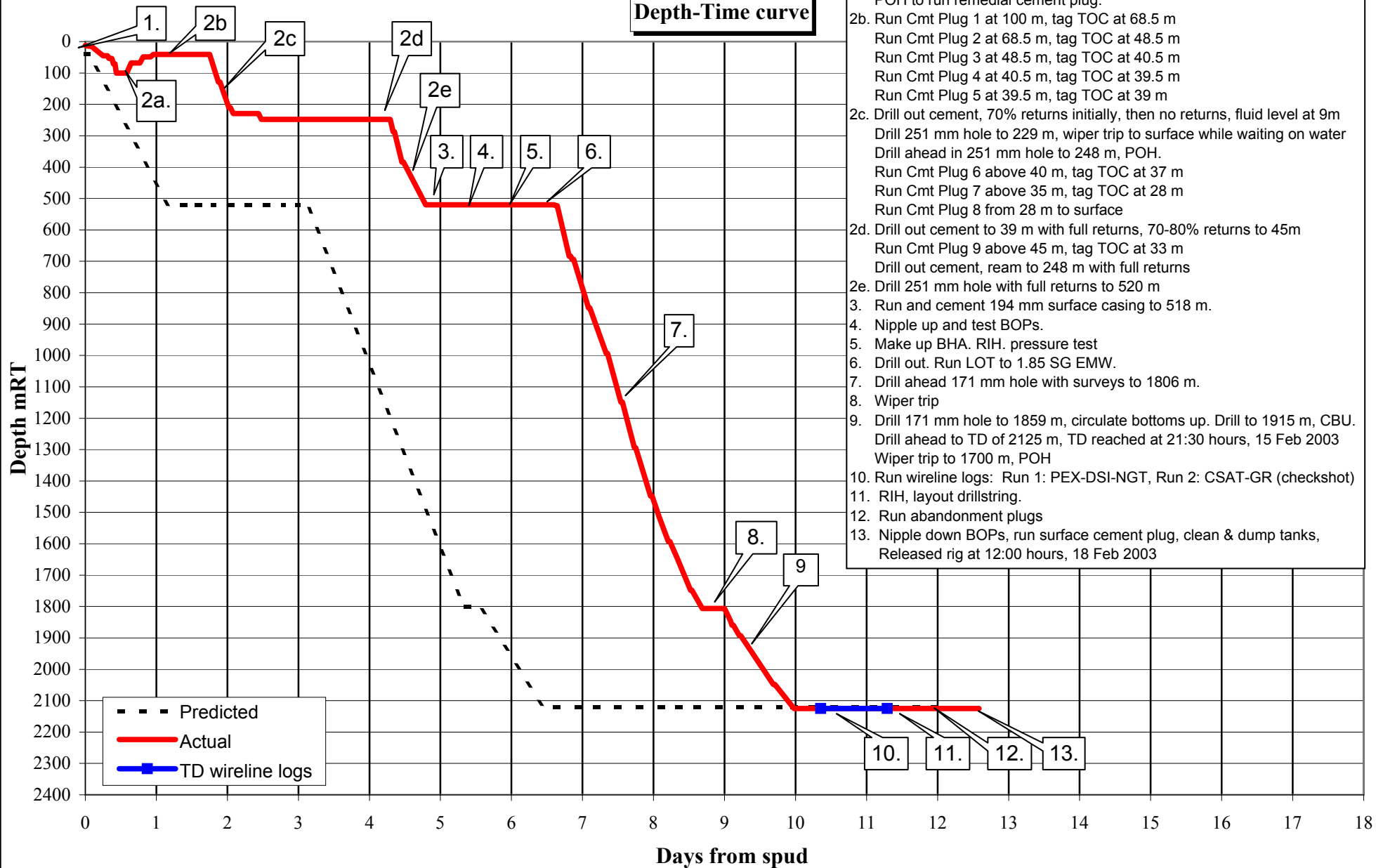


Figure 1

Banganna 1 Depth-Time curve



1. Spudded Banganna 01 at 22:00 hrs 5 Feb 2003
- 2a. Drilled 251 mm hole to 100 m (no returns from 45 m)
POH to run remedial cement plug.
- 2b. Run Cmt Plug 1 at 100 m, tag TOC at 68.5 m
Run Cmt Plug 2 at 68.5 m, tag TOC at 48.5 m
Run Cmt Plug 3 at 48.5 m, tag TOC at 40.5 m
Run Cmt Plug 4 at 40.5 m, tag TOC at 39.5 m
Run Cmt Plug 5 at 39.5 m, tag TOC at 39 m
- 2c. Drill out cement, 70% returns initially, then no returns, fluid level at 9m
Drill 251 mm hole to 229 m, wiper trip to surface while waiting on water
Drill ahead in 251 mm hole to 248 m, POH.
Run Cmt Plug 6 above 40 m, tag TOC at 37 m
Run Cmt Plug 7 above 35 m, tag TOC at 28 m
Run Cmt Plug 8 from 28 m to surface
- 2d. Drill out cement to 39 m with full returns, 70-80% returns to 45m
Run Cmt Plug 9 above 45 m, tag TOC at 33 m
Drill out cement, ream to 248 m with full returns
- 2e. Drill 251 mm hole with full returns to 520 m
3. Run and cement 194 mm surface casing to 518 m.
4. Nipple up and test BOPs.
5. Make up BHA. RIH. pressure test
6. Drill out. Run LOT to 1.85 SG EMW.
7. Drill ahead 171 mm hole with surveys to 1806 m.
8. Wiper trip
9. Drill 171 mm hole to 1859 m, circulate bottoms up. Drill to 1915 m, CBU.
Drill ahead to TD of 2125 m, TD reached at 21:30 hours, 15 Feb 2003
Wiper trip to 1700 m, POH
10. Run wireline logs: Run 1: PEX-DSI-NGT, Run 2: CSAT-GR (checkshot)
11. RIH, layout drillstring.
12. Run abandonment plugs
13. Nipple down BOPs, run surface cement plug, clean & dump tanks,
Released rig at 12:00 hours, 18 Feb 2003

FIGURE 2

Banganna 1 Time Analysis

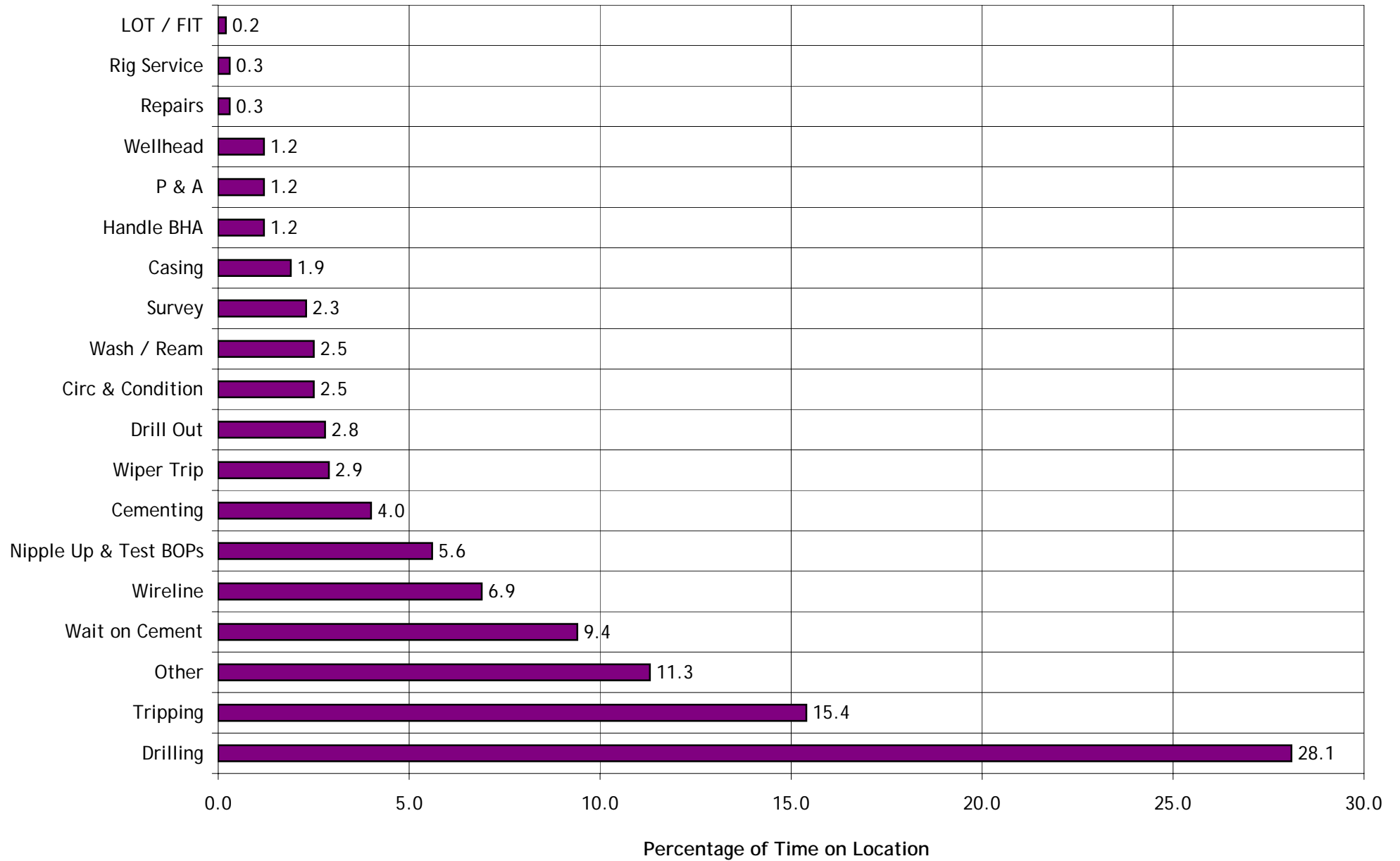


Figure 3

APPENDIX 1

CUTTINGS DESCRIPTIONS

BANGANNA 1 - LITHOLOGICAL DESCRIPTIONS

Interval (mGL)	ROP (ave)	Lithology Description
6 - 40	0.5- 3.5 (1.3)	Sandstone with Interbedded Limestone SANDSTONE: 70-80% translucent to transparent, white to light yellow, fine to medium, predominately fine, moderate sorting, subangular to rounded, well rounded in places, calcareous cement in places, loose, good inferred porosity. No fluorescence. LIMESTONE: 20-30%, white, occasional light yellow, very fine to medium grains, occasional coarse fossil fragment, predominately calcsiltite, fossiliferous, firm to moderate hard. BASALT: Trace-5%, black, dark brown, very fine to fine crystals, olivine, plagioclase, vesicular.
40 - 100	0.5- 3.5 (1.0)	No samples, likely Port Campbell Limestone.
100 - 230	0.28-3.21 (.78)	No sample.
230 - 250	1.0-1.86 (1.6)	No samples.
250 - 290	0.29-1.61 (0.67)	MARL (calcareous silty claystone): 100%, medium grey, light grey to white in places, very fine, trace silt, abundant fine to very coarse calcite aggregates and fossiliferous material, trace fine quartz, trace glauconite very soft, sticky, non fissile, very poor visual porosity. Nil hydrocarbon fluorescence (trace mineral fluorescence).
290 - 377	0.35-1.01 (0.63)	MARL: light to medium grey, off white in places, very fine, fine in places, abundant fine to very coarse calcite grains, predominately calcarenite, common fossil material, trace fine quartz, soft, sticky, non fissile, calcite grains firm to hard, poor visual porosity, grading to limestone in places. Nil hydrocarbon fluorescence.
377 - 404	0.38-2.54 (1.09)	LIMESTONE: white to pale yellow/orange, moderate to bright orange in places, fine to medium, trace coarse and very coarse grains, abundant fossil material, common crystalline and microcrystalline carbonate cement, iron stained, firm to hard, minor grey clay matrix, silty in places, trace fine to coarse loose quartz, fair inferred porosity, good in places. Nil fluorescence.

Interval (mGL)	ROP (ave)	Lithology Description
404 - 440	0.13-7.67 (1.08)	<p>SANDSTONE interbedded with Limestone and trace CLAYSTONE:</p> <p>SANDSTONE, translucent to transparent, white to light grey, fine to very coarse, predominately fine to medium, moderate sorted, sub angular to rounded, trace argillaceous matrix, rare mica, trace pyrite, loose, good inferred porosity, Nil fluorescence.</p> <p>LIMESTONE, white to pale orange, fine to coarse calcite grains, commonly fossiliferous, trace microcrystalline cement, firm to hard, minor iron stained grains, fair to good inferred porosity. Nil fluorescence.</p> <p>CLAYSTONE, light to moderate grey, silty in places, carbonaceous specks, soft, amorphous to subfissile, dispersive.</p>
440 - 482	0.4-9.17 (2.00)	<p>SANDSTONE: translucent to transparent, white to light grey, fine to very coarse, poorly sorted, subangular to rounded, loose, trace moderate hard aggregates, trace pyrite and mica, minor calcareous cement, trace argillaceous matrix, good inferred porosity. Nil fluorescence.</p>
482 - 520	0.33-6.89 (1.46)	<p>CLAYSTONE with rare to trace SANDSTONE</p> <p>CLAYSTONE, medium to dark brown, grey in places, arenaceous, rare calcareous fragments, trace carbonaceous specks, trace mica and pyrite, very soft to soft, amorphous, highly dispersive, grades to siltstone in places.</p> <p>SANDSTONE, translucent to transparent, white to light grey, fine to very coarse, poorly sorted, subangular to rounded, loose, trace pyrite and mica, minor calcareous cement, trace argillaceous matrix, fair inferred porosity. Nil fluorescence.</p>
520 - 535	0.62-1.71 (1.36)	<p>CLAYSTONE interbedded with trace SANDSTONE.</p> <p>CLAYSTONE, medium to dark brown, arenaceous, rare calcareous fragments, trace carbonaceous specks, trace mica and pyrite, trace glauconite, very soft to soft, amorphous, highly dispersive, grades to siltstone in places.</p> <p>SANDSTONE, translucent to transparent, white to light grey, fine to very coarse, poorly sorted, subangular to rounded, loose, trace pyrite and mica, minor calcareous cement, trace argillaceous matrix, fair inferred porosity. Nil fluorescence.</p>

Interval (mGL)	ROP (ave)	Lithology Description
535 - 565	0.27-0.98 (0.49)	<p>CLAYSTONE interbedded with SANDSTONE.</p> <p>CLAYSTONE, dark brown green, medium green in places, silty, minor carbonaceous specks and fragments, soft to firm, trace moderate hard, amorphous to sub blocky.</p> <p>SANDSTONE, translucent to transparent, fine to very coarse, predominately coarse, poorly sorted, subangular, minor subrounded, minor argillaceous matrix, predominately loose, poor to fair porosity. Nil fluorescence.</p>
565 - 640	0.30-1.93 (0.85)	<p>CLAYSTONE interbedded with SANDSTONE.</p> <p>CLAYSTONE, dark grey, grey brown, arenaceous, minor carbonaceous, soft to firm, amorphous, common dispersive, darker harder fragments grade to siltstone.</p> <p>SANDSTONE, translucent to transparent, light grey, fine to medium , trace coarse, moderate to well sorted, subangular to subrounded, argillaceous, trace calcareous grains and mica, loose, fair inferred porosity. Nil fluorescence.</p>
640 - 670	0.57-3.53 (1.2)	<p>CLAYSTONE interbedded with trace SANDSTONE.</p> <p>SANDSTONE, translucent and white, very fine to fine aggregates, fine to medium loose, trace coarse, poor sorting, subangular to subrounded, trace white argillaceous matrix, minor calcareous cement, trace carbonaceous specks, aggregates firm, very poor visual porosity, poor inferred porosity, Nil fluorescence.</p> <p>CLAYSTONE, medium to dark brown, grey brown, minor white argillaceous material, minor arenaceous fine to medium, trace coarse and very coarse, trace carbonaceous, trace pyrite, rare calcareous cement and fragments, soft to firm, amorphous, dispersive in places, commonly grades to siltstone.</p>
670 - 700	0.73-3.87 (1.32)	<p>CLAYSTONE interbedded with SANDSTONE.</p> <p>CLAYSTONE , medium brown, grey brown, arenaceous in part, trace carbonaceous specks, trace mica, soft, amorphous, dispersive, trace grades to siltstone.</p> <p>SANDSTONE, translucent to translucent, light grey to off white, predominately loose, fine to coarse, generally medium, subangular, rounded in places, minor very fine to aggregates, trace white argillaceous matrix, minor calcareous grains and cement, rare pyrite, trace carbonaceous material, trace glauconite, very poor to poor visual porosity, poor inferred porosity. Nil fluorescence.</p>

Interval (mGL)	ROP (ave)	Lithology Description
700 - 726	0.60-2.00 (1.08)	CLAYSTONE. CLAYSTONE, dark brown, brown grey, very fine arenaceous, trace medium and coarse loose quartz grains, trace pyrite, trace carbonaceous specks and fragments, trace mica, very occasional calcite, soft, amorphous, dispersive.
726 - 753	0.21-8.26 (1.75)	CLAYSTONE interbedded with trace SANDSTONE . CLAYSTONE, medium to dark grey, brown grey, very fine arenaceous, trace medium and coarse loose quartz grains, trace pyrite, minor to common carbonaceous specks and fragments, trace mica, very occasional calcite, soft, amorphous, dispersive. SANDSTONE, translucent to translucent, light grey to off white, predominately loose, fine to coarse, generally medium, subangular, rounded in places, minor very fine to aggregates, trace white argillaceous matrix, minor calcareous grains and cement, rare pyrite, trace carbonaceous material, very poor to poor visual porosity, poor inferred porosity. Nil fluorescence.
753 - 783	0.66-4.07 (2.44)	SILTSTONE interbedded with trace to minor CLAYSTONE. SILTSTONE, medium to dark brown, dark green brown, argillaceous, trace medium loose quartz and lithics, trace carbonaceous, firm to moderately hard, subblocky. CLAYSTONE, medium to dark grey, silty in places, trace arenaceous, rare carbonaceous specks, trace mica and pyrite, trace calcareous fragments, soft, amorphous, dispersive.
783 - 810	0.36-1.2 (0.64)	CLAYSTONE. CLAYSTONE, medium to dark grey, silty in places, trace arenaceous, rare carbonaceous specks, trace mica and pyrite, trace calcareous fragments, trace glauconite, soft, amorphous, dispersive.
810 - 995	0.45-3.73 (1.16)	CLAYSTONE interbedded with SANDSTONE. SANDSTONE, light grey to off white, very fine to fine, trace medium, subangular to rounded, well sorted, minor white argillaceous matrix, trace calcareous cement, trace silica cement and overgrowths trace carbonaceous specks, soft to firm aggregates, poor visual porosity. Nil fluorescence. CLAYSTONE, light to medium grey, trace to rare carbonaceous specks, trace mica, soft to firm, amorphous to subblocky, minor dispersive, grades to very fine arenaceous in places.

Interval (mGL)	ROP (ave)	Lithology Description
995 - 1350	0.35-4.91 (0.86)	<p>CLAYSTONE interbedded with SANDSTONE.</p> <p>SANDSTONE, light grey to off white, very fine to fine, trace medium, subangular to rounded, moderate to well sorted, minor white argillaceous matrix, trace calcareous cement, trace silica cement and overgrowths, trace carbonaceous specks, soft to firm aggregates, poor visual porosity. Nil fluorescence.</p> <p>CLAYSTONE, light to medium grey, trace to rare carbonaceous specks, trace mica, soft to firm, amorphous to subblocky, minor dispersive, minor grades to very fine arenaceous.</p>
1350 - 1645	0.35-7.31 (1.2)	<p>SANDSTONE interbedded with CLAYSTONE.</p> <p>SANDSTONE, off white to light grey, very fine to fine, trace medium, well sorted, subangular to subrounded, minor white argillaceous matrix, trace carbonaceous specks and mica, soft to firm aggregates, moderately calcareous, poor visual porosity. Nil fluorescence.</p> <p>CLAYSTONE, light to moderate grey to grey-brown, occasionally moderate brown, also dark grey and greenish grey, soft to firm, trace carbonaceous material, amorphous to sub-blocky, grades to siltstone.</p>
1645 - 1798	1.05-4.79 (1.98)	<p>SANDSTONE thinly interbedded / grading to arenaceous CLAYSTONE.</p> <p>SANDSTONE, light grey to off white, very fine to fine, trace medium, subangular to rounded, moderate to well sorted, minor to common argillaceous matrix (dispersive), trace calcareous cement, trace silica cement and overgrowths, trace carbonaceous specks, soft to firm aggregates, poor visual porosity. Nil fluorescence.</p> <p>CLAYSTONE, medium grey, minor dark grey, trace to rare carbonaceous specks, trace mica, soft to firm, amorphous to subblocky, minor dispersive, very fine to fine arenaceous, silty in places.</p>
1798 - 1856	1.17-5.99 (2.42)	<p>SILTSTONE grading to CLAYSTONE with interbedded SANDSTONE and trace COAL.</p> <p>SILTSTONE, off white, light to moderate brown, minor pale to moderate grey, soft to firm, argillaceous, common very fine carbonaceous specks / laminae, minor very dark green to black glauconite nodules.</p> <p>SANDSTONE, white to off white, very fine, sub-rounded, moderate to well sorted, feldspathic, abundant clay matrix, calcareous, friable to moderately hard, very poor porosity. Nil fluorescence.</p> <p>COAL, dark brown, black, sub-vitreous, brittle to firm, subfissile.</p>

Interval (mGL)	ROP (ave)	Lithology Description
1856 - 1929	0.65-9.97 (2.39)	<p>SANDSTONE with occasional minor SILTSTONE interbeds.</p> <p>SANDSTONE, white to cream, very fine to coarse, occasionally very coarse, sub-angular to sub-rounded, poor to moderately sorted, rare pink garnet, rare pyrite, trace dark green to black glauconite nodules, moderate clay matrix, moderately calcareous, weak silica cement, friable to firm, fair porosity, good porosity in places. Nil fluorescence.</p> <p>SILTSTONE, light to moderate brown to grey-brown, soft to firm, sub-fissile to sub-blocky, common very fine carbonaceous specks and laminae, occasionally grading to very fine silty sandstone, occasionally dark brown and argillaceous with dark green-black glauconite nodules.</p>
1929 - 2125	0.97-14.1 (3.51)	<p>Slightly argillaceous SANDSTONE interbedded with trace SILTSTONE.</p> <p>SANDSTONE, off white, cream, very fine to coarse, predominately fine to medium, poor to moderate sorting, sub rounded to angular, trace to minor argillaceous matrix, trace weak calcareous cement, trace carbonaceous specks and mica, loose, common friable aggregates, fair inferred porosity. Nil fluorescence.</p> <p>SILTSTONE, medium to dark grey, grey brown, carbonaceous, argillaceous matrix, trace carbonaceous specks and mica, soft to firm, trace moderate hard, amorphous to sub blocky, subfissile in places, grades to very fine arenaceous.</p>

APPENDIX 2

BIT RECORD

OIL COMPANY OF AUSTRALIA

BIT RECORD

Well : **Banganna 01** Basin / Area : **Otway** Permit : **PEP 159** Field : **0**
 Location : Latitude : **38° 12' 27.66" S** G.L. : **63.70** metres Spud Date: **5-Feb-03**
 Longitude : **142° 10' 50.62" E** Well Site Supervisor: **Seton Porter** K.B. : **68.90** metres T.D. Date: **15-Feb-03**
 Contractor : **Century Drilling** Rig #: **11** Proposed TD: **2120** metres Rig Released Date: **18-Feb-03**

PUMPS											MUD TYPE																		
No.	Type	Stroke (in)	Liner (in)	Output (gps)	Section	Dev	Interval	Type	Wt																				
1	Gardner Denver PZ-7 Triplex	7.00	5.50	2.10	Surface	0.75°	0m to 520m	Spud	8.90																				
2	Gardner Denver PZ-7 Triplex	7.00	5.50	2.10	Main	2.00°	520m to 2125m	Poly/Phpa/Kcl	9.20																				
Bit No.	Run No.	Size (in)	Make	Type	IADC Code	Serial No.	# of nozzles Size- 32nds	Motor Y / N	Shock-Sub Serial No.	Depth Out	Metres	Hours	ROP (m/hr)	Accum Hours	Bit Grading								WOB		RPM		Press (psi)	Pump (gpm)	
1	1	9.875	VAREL	CHI GMS	117	185424	3 16	N		520	520	23.5	22.1	23.5	I	O	D	L	B	G	O	R	Mn	Mx	Mn	Mx	1500	503	
2	2	6.75	Hycalog	DS185GNVW	M424	201917	4 13	N		2125	1605	67.5	23.8	91	I	O	D	L	B	G	O	R	Mn	Mx	Mn	Mx	1850	352	

Comments : _____

APPENDIX 3

DRILLING FLUID SUMMARY

OCA

Fluid Properties Summary

Banganna 1

Date	Day	Mud Type	Temp.	Depth	Weight	Rheology					Fluid loss data				Solids					Water Phase Chemistry													
						Vis	PV	YP	10 sec	10 min	API	Cake	HPHT	@Temp	Solids	Water	Oil	Sand	MBT	pH	Pm	Pf	Mf	Cl-	Ca++	SO ₃ ⁻	K ⁺	KCl	PHPA				
5-Feb-03	1	Spud Mud		12	8.65	40	5	19	12	21	28	3			2.3	97.7		Tr	20	9.5		0.2	0.7	1000	160								
		Spud Mud		14	8.65	38	4	16	10	18	30	3			2.3	97.7		Tr	20	9		0.1	0.6	1000	120								
6-Feb-03	2	Spud Mud		100	8.7	72	12	41	17	19	16	3			2.7	97.3		Tr	25	9.5		0.2	0.7	1000	100								
		Spud Mud		100	8.75	81	15	50	25	28	15	3			3.1	96.9		Tr	27	9.5		0.3	0.75	1000	80								
7-Feb-03	3	Spud Mud		100	8.65	47	9	24	17	24	25	3			2.3	97.7		Tr	22	9.5		0.25	0.7	1000	120								
		Spud Mud		185	8.7	45	8	22	16	24	27	3			2.7	97.3		Tr	22	9.5		0.3	0.8	1000	100								
8-Feb-03	4	Spud Mud		248	8.7	48	9	25	16	26	25	3			2.7	97.3		Tr	22	9.5		0.35	0.8	1000	120								
		Spud Mud		248	8.7	43	7	20	14	21	28	3			2.7	97.3		Tr	20	9.5		0.3	0.75	1000	80								
9-Feb-03	5	Spud Mud		248	8.7	33	3	10	7	10	33	3			2.7	97.3		Tr	15	9.5		0.25	0.7	1000	80								
		Spud Mud		248	9.1	37	7	13	6	9	25	3			5.7	94.3		2	17.5	9.5		0.1	0.6	1250	40								
10-Feb-03	6	Spud Mud		365	8.8	33	4	12	8	10	n/c				3.4	96.6		Tr	15	9		0.1	0.35	1100	40								
		Spud Mud		520	8.9	35	5	14	9	12	n/c					4.2	95.8		0.5	15	9		0.1	0.3	1050	40							
11-Feb-03	7	KCl PHPA Polymer		520	8.9	36	5	16	9	11	n/c				4.2	95.8		0.25	15	9		0.1	0.4	1050	40								
		KCl PHPA Polymer		520	8.55	34	3	4	1	1	n/c					0.6	99.4		Tr	9			0.05	0.35	15500	120					16200	3	0.45
12-Feb-03	8	KCl PHPA Polymer	32	635	8.65	34	5	6	1	1	n/c				1.0	99.0		0.25	1.5	9.5		0.2	0.8	21000	240	120				20500	3.8	0.6	
		KCl PHPA Polymer	36	841	8.7	38	10	10	2	3	8.5	1			1.4	98.6		0.25	5	9		0.1	0.6	21000	360	120				20000	3.7	1.2	
13-Feb-03	9	KCl PHPA Polymer	38	1134	8.9	39	11	11	3	4	7.5	1			3.0	97.0		0.25	7.5	8.5		0.05	0.4	20000	440	120				18900	3.5	1.5	
		KCl PHPA Polymer	41	1503	9	41	12	12	3	4	7	1			3.6	96.4		0.25	7.5	9		0.1	0.4	22500	320	120				20500	3.8	1.65	
14-Feb-03	10	KCl PHPA Polymer	50	1745	9.1	42	13	13	3	5	7	1:3	28	250	4.4	95.6		0.25	7.5	9.5		0.25	0.6	22000	160	150				21100	3.9	1.7	
		KCl PHPA Polymer	54	1841	9.1	43	12	13	3	6	6.5	1:3	26	250	4.2	95.8		0.25	10	9		0.15	0.5	25000	280	150				18400	3.4	1.7	
15-Feb-03	11	KCl PHPA Polymer	56	2000	9.2	40	15	13	3	6	6	1:3	24	250	4.9	95.1		0.5	10	9.5		0.2	0.5	25000	200	150				21100	3.9	1.8	
		KCl PHPA Polymer	58	2125	9.2	41	14	15	3	7	6	1:3	24	250	4.9	95.1		0.5	10	9		0.2	0.65	25000	140	100				21100	3.9	1.7	
16-Feb-03	12	KCl PHPA Polymer		2125	9.2	44	15	16	3	6	6	1:3	24	250	5.0	95.0		0.25	10	9		0.15	0.7	24500	160	80				21100	3.9	1.7	
		KCl PHPA Polymer		2125	9.2	48	17	18	4	7	6	1:3	24	250	4.9	95.1		0.25	10	9		0.1	0.7	25000	160	80				21100	3.9	1.7	



INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	1	Date	5-Feb-2003
Rig No	11	Spud Date	5-Feb-2003
Depth	12	To	14 Metres

OPERATOR	OCA	CONTRACTOR	Century
REPORT FOR	Seton Porter	REPORT FOR	Eric Gardiner
WELL NAME AND No.	Banganna 1	FIELD	PEP 159
		LOCATION	Otway Basin
		STATE	Victoria

BHA	BIT TYPE	JET SIZE			CASING		MUD VOLUME (BBL)		CIRCULATION DATA									
9 7/8	Varel GHIGMS	16	16	16	SURFACE SET @	0 ft	HOLE	5	PUMPS	5 1/2	X	7	CIRCULATION PRESS (PSI)	150	psi			
DRILL PIPE SIZE 0	TYPE G	Length			INT. SET @	0 ft	TOTAL CIRCULATING VOL.	50	PUMP MODEL	GD PZ-8		ASSUMED % EFF	97	BOTTOMS UP (min)	1	min		
DRILL PIPE SIZE 0	TYPE HW	Length			PROD. or LNR Set @	0 ft	IN STORAGE	0	BBL/STK	0.0499		STK / MIN	80	TOTAL CIRC. TIME (min)	13	min		
DRILL COLLAR SIZE (")	6 1/4	Length			MUD TYPE	Spud Mud			BBL/MIN	3.99		GAL / MIN	168	ANN VEL. (ft/min)	42	DP	70	0

MUD PROPERTIES				MUD PROPERTY SPECIFICATIONS					
SAMPLE FROM		Pit	Pit	Mud Weight	0	MBT	0	API Filtrate	
TIME SAMPLE TAKEN		1900	2350	Vis	32-45	Yield Point	0	pH	9
FLOWLINE TEMPERATURE	°F			KCI		PHPA		Sulphites	

OBSERVATIONS			
DEPTH	Metres	12	14
WEIGHT	ppg / SG	8.65	1.04
FUNNEL VISCOSITY (sec/qt) API @	°F	40	38
PLASTIC VISCOSITY cP @	°F	5	4
YIELD POINT (lb/100FT ²)		19	16
GEL STRENGTH (lb/100ft ²) 10 sec/10 min.		12	21
FILTRATE API (cm ³ /30 min.)		28	30.0
API HPHT FILTRATE (cm ³ /30 min.) @	°F		
CAKE THICKNESS API : HPHT (32nd in)		3	3
SOLIDS CONTENT		2.3	1.9
LIQUID CONTENT (%by Vol.) OIL/WATER		97.7	0.0
SAND CONTENT (% by Vol.)		Tr	Tr
METHYLENE BLUE CAPACITY (ppb equiv.)		20.0	20.0
PH		9.5	9.0
ALKALINITY MUD (Pm)			
ALKALINITY FILTRATE (Pf / Mf)		0.20	0.70
CHLORIDE (mg/L)		1,000	1,000
TOTAL HARDNESS AS CALCIUM (mg/L)		160	120
SULPHITE (mg/L)			
K+ (mg/L)			
KCL (% by Wt.)			
PHPA (Calc ppb)			

OPERATIONS SUMMARY			
Rheology 600>3 RPM 24 20 18 17 12 11			
Rig up.			
Attempt to drill out rat hole and insert sock. No go.			
Insert Mouse Hole sock.			
Spud Well at 2200 hours.			

MUD ACCOUNTING (BBLs)				SOLIDS CONTROL EQUIPMENT									
FLUID BUILT & RECEIVED	FLUID DISPOSED	SUMMARY		SHALE SHAKERS	Hrs	Cones Size	Hrs	Centrifuge	Hrs				
Premix - Drill water	45	Desander	0	# 1	110/84/84	2	Desander	2	10	0	0	0	0
Premix - Recyc fm sump	0	Desilter	0	# 2	110/84/84	2	Desilter	12	5	0	0	0	0
Drill Water	10	Downhole	5	+ Fluid Received		55	Overflow (ppg)		Underflow (ppg)		Output (Gal/Min.)		
Direct Recyc fm sump	0	Dumped	0	- Fluid Lost		5	Desander	0.0	0	0.00			
Other (eg Diesel)	0	Centrifuge	0	Incl. Storage		0	Desilter	0.0	0	0.00			
TOTAL RECEIVED	55	Other	0	FINAL VOLUME		50	Centrifuge	0.0	0	0.00			
TOTAL LOST	5												

Product	Price	Start	Received	Used	Close	Cost	SOLIDS ANALYSIS		BIT HYDRAULICS DATA	
Soda Ash	\$ 12.49	20		1	19	\$ 12.49	%	ppb	Jet Velocity	91 ft/sec
Trugel-13A	\$ 10.89	384		30	354	\$ 326.70	Barite	0.0	Impact force	68 lbs
							Total LGS	1.9	HHP	6
							Bentonite	2.2	HSI	0.1
							Drilled Solids	-0.3	Bit Press Loss	64 psi
							Salt	TR	ECD	.00 ppg
							Avg .Spec. Grav. Solids	2.60	CSG Seat Fracture Pressure	
							n @ 2350 Hrs	0.26	0 psi	
							K (lb/100 ft ²)	3.88	Equiv. Mud Wt.	0.0 ppg
							DAILY COST		CUMULATIVE COST	
							\$339.19		\$339.19	

I.D.F.S. Engineer: M. Docherty Office: BRISBANE Telephone: 07 3228 6562 Fax: 07 3806 0165

Any opinion and/or recommendation, expressed orally or written herein, has been prepared carefully and may be used if the user so elects, however, no representation or warranty is made by ourselves or our agents as to its correctness or completeness, and no liability is assumed for any damages resulting from the use of same.



INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	2	Date	6-Feb-2003
Rig No	11	Spud Date	5-Feb-2003
Depth	14	To	100 Metres

OPERATOR OCA				CONTRACTOR Century								
REPORT FOR Seton Porter				REPORT FOR Eric Gardiner								
WELL NAME AND No. Banganna 1				FIELD PEP 159		LOCATION Otway Basin		STATE Victoria				
BHA	BIT TYPE	JET SIZE		CASING		MUD VOLUME (BBL)		CIRCULATION DATA				
9 7/8	Varel GHIGMS	16	16	16	SURFACE SET @ 0 ft	HOLE 24	PITS 100	PUMP SIZE 5 1/2 x 7 Inches		CIRCULATION PRESS (PSI) 0 psi		
DRILL PIPE TYPE	Length			INT. SET @ 0 ft		TOTAL CIRCULATING VOL. 124		PUMP MODEL GD PZ-8		ASSUMED % EFF 97	BOTTOMS UP (min) 0 min	
SIZE 0	G			PROD. or LNR Set @ 0 ft		IN STORAGE 0		BBL/STK 0.0499		STK / MIN 0	TOTAL CIRC. TIME (min) 0 min	
DRILL PIPE TYPE	Length			MUD TYPE				BBL/MIN 0.00		GAL / MIN 0	ANN VEL. (ft/min) 0	DP 0
SIZE 0	HW			Spud Mud								
DRILL COLLAR SIZE (")	Length											
6 1/4	100											

MUD PROPERTIES				MUD PROPERTY SPECIFICATIONS			
SAMPLE FROM		Pit	Pit	Mud Weight	MBT	API Filtrate	
TIME SAMPLE TAKEN		1100	1800	Vis	32-45	Yield Point	pH 9
FLOWLINE TEMPERATURE	°F			KCI		PHPA	Sulphites
DEPTH	Metres	100	100	OBSERVATIONS			
WEIGHT	ppg / SG	8.70	1.04	8.75	1.05	As soon as static losses realised, prepare 35 barrels of 25 ppb Trugel, and 19 ppb Enerseal. And spot in hole, topping up as level fell. Repeat.	
FUNNEL VISCOSITY (sec/qt) API @	°F	72	81			Prepare same brew to pump ahead of cement plugs 2 and 3.	
PLASTIC VISCOSITY cP @	°F	12	15			Mud checks conducted on these brews.	
YIELD POINT (lb/100FT2)		41	50			Enerseal added to cement slurry as well.	
GEL STRENGTH (lb/100ft2) 10 sec/10 min.		17	19	25	28	Rheology 600>3 RPM 80 65 51 46 31 25	
FILTRATE API (cm3/30 min.)		16	15.0	OPERATIONS SUMMARY			
API HPHT FILTRATE (cm3/30 min.) @	°F					Encounter downhole loses at 42 metres.	
CAKE THICKNESS API : HPHT (32nd in)		3	3			Observe static losses. Spot LCM pills in the hole.	
SOLIDS CONTENT		2.7	3.1			Resume drilling blind with water, with occasional sweeps. Wait on water pump to refill tank as required.	
LIQUID CONTENT (%by Vol.) OIL/WATER		97.3	0.0	96.9		POOH at 100 metres. M/U drill pipe and RIH. Spot cement plug 1 at 97m.	
SAND CONTENT (% by Vol.)		Tr	Tr			POOH. WOC. RIH. Tag cement at 68 m. Spot cement plug 2, pumping high viscosity LCM pill ahead. POOH. WOC. RIH Tag cement at 48 m.	
METHYLENE BLUE CAPACITY (ppb equiv.)		25.0	27.0			Repeat procedure for plug 3.	
PH		9.5	9.5			WOC. Redrill rat hole with air, and install sock.	
ALKALINITY MUD (Pm)							
ALKALINITY FILTRATE (Pf / Mf)		0.20	0.70	0.30	0.75		
CHLORIDE (mg/L)		1,000	1,000				
TOTAL HARDNESS AS CALCIUM (mg/L)		100	80				
SULPHITE (mg/L)							
K+ (mg/L)							
KCL (% by Wt.)							
PHPA (Calc ppb)							

MUD ACCOUNTING (BBLs)						SOLIDS CONTROL EQUIPMENT									
FLUID BUILT & RECEIVED		FLUID DISPOSED		SUMMARY		SHALES SHAKERS		Cones Size		Hrs		Centrifuge		Hrs	
Premix - Drill water	180	Desander	0	INITIAL VOLUME	50	# 1	110/84/84	4	Desander	2	10	0	0	0	0
Premix - Recyc fm sump	0	Desilter	0	+ Fluid Received	1,080	# 2	110/84/84	4	Desilter	12	5	0	0	0	0
Drill Water	900	Downhole	1007	- Fluid Lost	1,007										
Direct Recyc fm sump	0	Dumped	0	Incl. Storage	0										
Other (eg Diesel)	0	Centrifuge	0												
		Other	0												
TOTAL RECEIVED	1080	TOTAL LOST	1007	FINAL VOLUME	124										
Product	Price	Start	Received	Used	Close	Cost	SOLIDS ANALYSIS				BIT HYDRAULICS DATA				
Enerseal C	\$ 32.00	24		24	0	\$ 768.00		%	ppb	Jet Velocity		ft/sec			
Enerseal F	\$ 32.00	48		33	15	\$ 1,056.00	Barite	0.0	0.0	Impact force		lbs			
Soda Ash	\$ 12.95	19		2	17	\$ 25.90	Total LGS	3.1	27.9	HHP					
Trugel-13A	\$ 11.39	354		116	238	\$ 1,321.24	Bentonite	3.0	27.0	HSI					
							Drilled Solids	0.1	0.9	Bit Press Loss		psi			
							Salt	TR		ECD		.00 ppg			
							Avg .Spec. Grav. Solids	2.60		CSG Seat Fracture Pressure					
							n @ 1800 Hrs	0.30		0 psi					
							K (lb/100 ft ²)	10.05		Equiv. Mud Wt. 0.0 ppg					
							DAILY COST				CUMULATIVE COST				
							\$3,171.14				\$3,525.79				

I.D.F.S. Engineer: M. Docherty Office: BRISBANE Telephone: 07 3228 6562 Fax: 07 3806 0165

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INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	3	Date	7-Feb-2003
Rig No	11	Spud Date	5-Feb-2003
Depth	100	To	229 Metres

OPERATOR	OCA	CONTRACTOR	Century
REPORT FOR	Seton Porter	REPORT FOR	Eric Gardiner
WELL NAME AND No.	Banganna 1	FIELD	PEP 159
		LOCATION	Otway Basin
		STATE	Victoria

BHA	BIT TYPE	JET SIZE			CASING		MUD VOLUME (BBL)		CIRCULATION DATA								
9 7/8	Varel GHIGMS	16	16	16	SURFACE SET @	0 ft	HOLE	58	PITS	100	PUMP SIZE		CIRCULATION				
						0 m					5 1/2	x	7	Inches	PRESS (PSI)	0	psi
DRILL PIPE	TYPE	Length			INT. SET @	0 ft	TOTAL CIRCULATING VOL.		PUMP MODEL		ASSUMED % EFF		BOTTOMS				
SIZE 0	G	12 Mtrs				0 m	158		GD PZ-8		97		UP (min)				
DRILL PIPE	TYPE	Length			PROD. or LNR Set @	0 ft	IN STORAGE		BBL/STK		STK / MIN		TOTAL CIRC.				
SIZE 3 1/2	HW	46 Mtrs				0 m	0		0.0499		130		TIME (min)				
DRILL COLLAR SIZE (")		Length			MUD TYPE								ANN VEL.	DP	68		
4 3/4	6 1/4	54	117	Mtrs	Spud Mud							(ft/min)	DCs	89	114		

MUD PROPERTIES				MUD PROPERTY SPECIFICATIONS			
SAMPLE FROM	Pit	Pit		Mud Weight	MBT	API Filtrate	
TIME SAMPLE TAKEN	1400	2030		Vis	32-45	Yield Point	pH
FLOWLINE TEMPERATURE	°F			KCI		PHPA	Sulphites

DEPTH	Metres	100	185	OBSERVATIONS			
WEIGHT	ppg / SG	8.65	1.04	8.70	1.04	Prepare 150 barrels of 20 ppb Trugel Spud Mud in preparation to drill ahead.	
FUNNEL VISCOSITY (sec/qt) API @	°F	47	45	Add Kwikseal at 9 ppb. Use this for sweeps each connection and mix more up.			
PLASTIC VISCOSITY cP @	°F	9	8	Mud check on sweep mud.			
YIELD POINT (lb/100FT2)		24	22				
GEL STRENGTH (lb/100ft2) 10 sec/10 min.		17	24	16	24		
FILTRATE API (cm3/30 min.)		25	27.0				
API HPHT FILTRATE (cm3/30 min.) @	°F						
CAKE THICKNESS API : HPHT (32nd in)		3	3				
SOLIDS CONTENT		2.3	2.7				
LIQUID CONTENT (%by Vol.) OIL/WATER		97.7	0.0	97.3	Rheology 600>3 RPM 38 30 27 23 18 16		

OPERATIONS SUMMARY					
METHYLENE BLUE CAPACITY (ppb equiv.)	22.0	22.0		Tag cement at 40.5 m. Spot cement plug 4, pumping high vis LCM pill ahead.	
PH	9.5	9.5		WOC. Tag cement at 39.5 m. Spot cement plug 5, pumping hi vis LCM pill ahead.	
ALKALINITY MUD (Pm)				Tag cement at 39.5 m. POOH. Make up bit and BHA. RIH. Drill ahead with water and gel/LCM sweeps, with no returns.	
ALKALINITY FILTRATE (Pf / Mf)	0.25	0.70	0.30	0.80	At 229 metres, POOH to fill up empty tanks.
CHLORIDE (mg/L)	1,000	1,000			
TOTAL HARDNESS AS CALCIUM (mg/L)	120	100			
SULPHITE (mg/L)					
K+ (mg/L)					
KCL (% by Wt.)					
PHPA (Calc ppb)					

MUD ACCOUNTING (BBLs)				SOLIDS CONTROL EQUIPMENT											
FLUID BUILT & RECEIVED		FLUID DISPOSED		SUMMARY		SHALES SHAKERS		Cones Size		Hrs		Centrifuge		Hrs	
Premix - Drill water	260	Desander	0	INITIAL VOLUME	124	# 1	110/84/84	0	Desander	2	10	0	0	0	0
Premix - Recyc fm sump	0	Desilter	0	+ Fluid Received	2,460	# 2	110/84/84	0	Desilter	12	5	0	0	0	0
Drill Water	0	Downhole	2426	- Fluid Lost	2,426			Overflow (ppg)		Underflow (ppg)		Output (Gal/Min.)			
Direct Recyc fm bore	2200	Dumped	0	Incl. Storage	0			Desander		0.0		0		0.00	
Other (eg Diesel)	0	Centrifuge	0					Desilter		0.0		0		0.00	
		Other	0					Centrifuge		0.0		0		0.00	
TOTAL RECEIVED	2460	TOTAL LOST	2426	FINAL VOLUME	158										

Product	Price	Start	Received	Used	Close	Cost	SOLIDS ANALYSIS			BIT HYDRAULICS DATA		
Enerseal F	\$ 32.00	15		15	0	\$ 480.00		%	ppb	Jet Velocity	148 ft/sec	
Soda Ash	\$ 12.95	17		3	14	\$ 38.85	Barite	0.0	0.0	Impact force	182 lbs	
Trugel-13A	\$ 11.39	238		116	122	\$ 1,321.24	Total LGS	2.7	24.4	HHP	27	
Kwikseal F	\$ 43.00	0	89	40	49	\$ 1,720.00	Bentonite	2.4	22.0	HSI	0.4	
Kwikseal M	\$ 43.00	0	64	24	40	\$ 1,032.00	Drilled Solids	0.3	2.4	Bit Press Loss	171 psi	
							Salt	TR		ECD	.00 ppg	
							Avg .Spec. Grav. Solids		2.60	CSG Seat Fracture Pressure		
							n @	2030 Hrs	0.34	0 psi		
							K	(lb/100 ft ²)	3.58	Equiv. Mud Wt. 0.0 ppg		
							DAILY COST			CUMULATIVE COST		
							\$4,592.09			\$8,117.88		

I.D.F.S. Engineer: M. Docherty Office: BRISBANE Telephone: 07 3228 6562 Fax: 07 3806 0165

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INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	4	Date	8-Feb-2003
Rig No	11	Spud Date	5-Feb-2003
Depth	229	To	248 Metres

OPERATOR	OCA	CONTRACTOR	Century
REPORT FOR	Seton Porter	REPORT FOR	Eric Gardiner
WELL NAME AND No.	Banganna 1	FIELD	PEP 159
		LOCATION	Otway Basin
		STATE	Victoria

BHA	BIT TYPE	JET SIZE			CASING		MUD VOLUME (BBL)		CIRCULATION DATA							
9 7/8	Varel GHIGMS	16	16	16	SURFACE SET @	0 ft	HOLE	63	PITS	120	PUMP SIZE		CIRCULATION PRESS (PSI)			
						0 m					5 1/2	x	7	0		
DRILL PIPE	TYPE	Length			INT. SET @	0 ft	TOTAL CIRCULATING VOL.		PUMP MODEL		ASSUMED % EFF		BOTTOMS UP (min)			
SIZE 3 1/2	G	22 Mtrs				0 m	183		GD PZ-8		97		15			
DRILL PIPE	TYPE	Length			PROD. or LNR Set @	0 ft	IN STORAGE		BBL/STK		STK / MIN		TOTAL CIRC. TIME (min)			
SIZE 3 1/2	HW	56 Mtrs				0 m	0		0.0499		80		46			
DRILL COLLAR SIZE (")		Length			MUD TYPE											
4 3/4	6 1/4	54	117	Mtrs	Spud Mud											
													ANN VEL. (ft/min)	DP	48	
														DCs	55	70

MUD PROPERTIES				MUD PROPERTY SPECIFICATIONS			
SAMPLE FROM		Pit	Pit	Mud Weight		MBT	API Filtrate
TIME SAMPLE TAKEN		0930	1900	Vis	32-45	Yield Point	pH
FLOWLINE TEMPERATURE	°F			KCI		PHPA	Sulphites

DEPTH	Metres	248	248	OBSERVATIONS											
WEIGHT	ppg / SG	8.70	1.04	8.70	1.04	Carted water tested as follows:									
FUNNEL VISCOSITY (sec/qt) API @	°F	48	43	pH 9, Pf/Mf 0.1/0.3, Chlorides 1000 mg/l, Hardness 120 mg/l.											
PLASTIC VISCOSITY cP @	°F	9	7	Mud checks on sweep mud.											
YIELD POINT (lb/100FT2)		25	20	OPERATIONS SUMMARY											
GEL STRENGTH (lb/100ft2) 10 sec/10 min.		16	26					14	21						
FILTRATE API (cm3/30 min.)		25	28.0					Rheology 600>3 RPM		34	27	25	21	16	14
API HPHT FILTRATE (cm3/30 min.) @	°F							Pump 50 bbls of Gel/LCM to hole. POOH to replenish water supply.							
CAKE THICKNESS API : HPHT (32nd in)		3	3					RIH to 14 m. Wash ream to 32m. RIH to 106 m. Wash and ream to 129m.							
SOLIDS CONTENT		2.7	2.7					Work tight hole to 150m. RIH to 229m. Drill with water and sweeps to 248m.							
LIQUID CONTENT (%by Vol.) OIL/WATER		97.3	0.0					97.3	POOH to replenish water supply. Push empty mud bags to 40m and 35m.						
SAND CONTENT (% by Vol.)		Tr	Tr					Pump cement plug 1, washing to 38m. POOH. WOC. RIH. Tag at 37m.							
METHYLENE BLUE CAPACITY (ppb equiv.)		22.0	20.0					Push empty mud bags to 35m. Pump cement plug 2. POOH. WOC. RIH							
PH		9.5	9.5					Tag at 28m. POOH.							

MUD ACCOUNTING (BBLs)				SOLIDS CONTROL EQUIPMENT											
FLUID BUILT & RECEIVED		FLUID DISPOSED		SUMMARY		SHALE SHAKERS		Cones Size		Hrs		Centrifuge		Hrs	
Premix - Drill water	120	Desander	0	INITIAL VOLUME	158	# 1	110/84/84	0	Desander	2	10	0	0	0	0
Premix - Recyc fm sump	0	Desilter	0	+ Fluid Received	1,080	# 2	110/84/84	0	Desilter	12	5	0	Degasser	0	0
Drill Water	0	Downhole	1055	- Fluid Lost	1,055			Overflow (ppg)		Underflow (ppg)		Output (Gal/Min.)			
Direct Recyc fm bore	960	Dumped	0	Incl. Storage	0	Desander	0.0		0		0.00				
Other (eg Diesel)	0	Centrifuge	0			Desilter	0.0		0		0.00				
		Other	0			Centrifuge	0.0		0		0.00				
TOTAL RECEIVED	1080	TOTAL LOST	1055	FINAL VOLUME	183										

Product	Price	Start	Received	Used	Close	Cost	SOLIDS ANALYSIS			BIT HYDRAULICS DATA		
Kwikseal F	\$ 43.00	49		14	35	\$ 602.00		%	ppb	Jet Velocity	91 ft/sec	
Soda Ash	\$ 12.95	14		2	12	\$ 25.90	Barite	0.0	0.0	Impact force	69 lbs	
Trugel-13A	\$ 11.39	122	383	62	443	\$ 706.18	Total LGS	2.7	24.4	HHP	6	
							Bentonite	2.2	20.0	HSI	0.1	
							Drilled Solids	0.5	4.4	Bit Press Loss	65 psi	
							Salt	TR		ECD	.00 ppg	
							Avg .Spec. Grav. Solids	2.60		CSG Seat Fracture Pressure		
							n @ 1900 Hrs	0.33		0	psi	
							K (lb/100 ft²)	3.40		Equiv. Mud Wt.	0.0 ppg	

							DAILY COST		CUMULATIVE COST	
							\$1,334.08		\$9,451.96	

I.D.F.S. Engineer: M. Docherty Office: BRISBANE Telephone: 07 3228 6562 Fax: 07 3806 0165

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INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	5	Date	9-Feb-2003
Rig No	11	Spud Date	5-Feb-2003
Depth	248	To	248 Metres

OPERATOR	OCA	CONTRACTOR	Century
REPORT FOR	Seton Porter	REPORT FOR	Eric Gardiner
WELL NAME AND No.	Banganna 1	FIELD	PEP 159
		LOCATION	Otway Basin
		STATE	Victoria

BHA	BIT TYPE	JET SIZE			CASING		MUD VOLUME (BBL)		CIRCULATION DATA						
9 7/8	Varel GHIGMS	16	16	16	SURFACE SET @	0 ft	HOLE	64	PITS	300	PUMP SIZE		CIRCULATION PRESS (PSI)		
						0 m					5 1/2	x	7	270 psi	
DRILL PIPE	TYPE	Length			INT. SET @	0 ft	TOTAL CIRCULATING VOL.		PUMP MODEL		ASSUMED % EFF		BOTTOMS UP (min)		
SIZE 3 1/2	G	25 Mtrs				0 m	364		GD PZ-8		97		9 min		
DRILL PIPE	TYPE	Length			PROD. or LNR Set @	0 ft	IN STORAGE		BBL/STK		STK / MIN		TOTAL CIRC. TIME (min)		
SIZE 3 1/2	HW	56 Mtrs				0 m	0		0.0499		129		56 min		
DRILL COLLAR SIZE (")		Length			MUD TYPE				BBL/MIN		GAL / MIN		ANN VEL. (ft/min)	DP	78
4 3/4	6 1/4	54	113	Mtrs	Spud Mud				6.44		270			DCs	88 113

MUD PROPERTIES				MUD PROPERTY SPECIFICATIONS			
SAMPLE FROM	Pit	FL		Mud Weight	MBT	API Filtrate	
TIME SAMPLE TAKEN	1700	2115		Vis	32-45	Yield Point	pH 9
FLOWLINE TEMPERATURE	°F			KCI		PHPA	Sulphites

OBSERVATIONS			
Build up high vis sweep mud with Trugel.			
Drill cement with water. Switch to mud at 59 metres, while washing and reaming.			
DEPTH	Metres	248	248
WEIGHT	ppg / SG	8.70	1.04
FUNNEL VISCOSITY (sec/qt) API @	°F	33	37
PLASTIC VISCOSITY cP @	°F	3	7
YIELD POINT (lb/100FT2)		10	13
GEL STRENGTH (lb/100ft2) 10 sec/10 min.		7	10
FILTRATE API (cm3/30 min.)		33	25.0
API HPHT FILTRATE (cm3/30 min.) @	°F		
CAKE THICKNESS API : HPHT (32nd in)		3	3
SOLIDS CONTENT		2.7	5.7
LIQUID CONTENT (%by Vol.) OIL/WATER		97.3	0.0
SAND CONTENT (% by Vol.)		Tr	2.00
METHYLENE BLUE CAPACITY (ppb equiv.)		15.0	17.5
PH		9.5	9.5
ALKALINITY MUD (Pm)			
ALKALINITY FILTRATE (Pf / Mf)		0.25	0.70
CHLORIDE (mg/L)		1,000	1,250
TOTAL HARDNESS AS CALCIUM (mg/L)		80	40
SULPHITE (mg/L)			
K+ (mg/L)			
KCL (% by Wt.)			
PHPA (Calc ppb)			

OPERATIONS SUMMARY			
WOC. RIH. Tag cement at 8m. Drill cement with water to 45 metres.			
Observe static losses. POOH. Push mud sacks down to 40 metres.			
pump cement plug 1. WOC. RIH. Tag cement at 33m. Drill out cement to 44 m.			
No apparent static losses. RIH to 59 m. Wash and ream.			

MUD ACCOUNTING (BBLs)				SOLIDS CONTROL EQUIPMENT												
FLUID BUILT & RECEIVED		FLUID DISPOSED		SUMMARY		SHALES SHAKERS		Cones Size		Hrs		Centrifuge		Hrs		
Premix - Drill water	30	Desander	0	INITIAL VOLUME	184	# 1	110/84/84	8	Desander	2	10	0	0	0	0	
Premix - Recyc fm sump	0	Desilter	0	+ Fluid Received	230	# 2	110/84/84	8	Desilter	12	5	0	Degasser	0	0	
Drill Water	200	Downhole	50			- Fluid Lost	50									
Direct Recyc fm bore	0	Dumped	0	Incl. Storage	0	Overflow (ppg)		Underflow (ppg)		Output (Gal/Min.)						
Other (eg Diesel)	0	Centrifuge	0			Desander	0.0		0		0.00					
		Other	0			Desilter	0.0		0		0.00					
TOTAL RECEIVED	230	TOTAL LOST	50	FINAL VOLUME	364	Centrifuge	0.0		0		0.00					

Product	Price	Start	Received	Used	Close	Cost	SOLIDS ANALYSIS			BIT HYDRAULICS DATA		
Trugel-13A	\$ 11.39	443		12	431	\$ 136.68		%	ppb	Jet Velocity	147 ft/sec	
							Barite	0.0	0.0	Impact force	187 lbs	
							Total LGS	5.7	51.6	HHP	28	
							Bentonite	1.9	17.5	HSI	0.4	
							Drilled Solids	3.7	34.1	Bit Press Loss	177 psi	
							Salt	TR		ECD	.00 ppg	
							Avg .Spec. Grav. Solids	2.60		CSG Seat Fracture Pressure		
							n @	2115 Hrs	0.43	0 psi		
							K	(lb/100 ft ²)	1.35	Equiv. Mud Wt.	0.0 ppg	
							DAILY COST			CUMULATIVE COST		
							\$136.68			\$9,588.64		

I.D.F.S. Engineer: M. Docherty Office: BRISBANE Telephone: 07 3228 6562 Fax: 07 3806 0165

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INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	6	Date	10-Feb-2003
Rig No	11	Spud Date	5-Feb-2003
Depth	248	To	520
Metres			

OPERATOR	OCA	CONTRACTOR	Century
REPORT FOR	Seton Porter	REPORT FOR	Eric Gardiner
WELL NAME AND No.	Banganna 1	FIELD	PEP 159
		LOCATION	Otway Basin
		STATE	Victoria

BHA	BIT TYPE	JET SIZE			CASING		MUD VOLUME (BBL)		CIRCULATION DATA		
BIT SIZE	Varel GHIGMS	16	16	16	SURFACE SET @	0 ft 0 m	HOLE	PITS	PUMP SIZE	CIRCULATION	
9 7/8							144	350	5 1/2 X 7	Inches	PRESS (PSI)
DRILL PIPE	TYPE	Length			INT. SET @	0 ft 0 m	TOTAL CIRCULATING VOL.		PUMP MODEL	ASSUMED % EFF	BOTTOMS
SIZE 3 1/2	G	297 Mtrs					494		GD PZ-8	97	UP (min)
DRILL PIPE	TYPE	Length			PROD. or LNR Set @	0 ft 0 m	IN STORAGE		BBL/STK	STK / MIN	TOTAL CIRC.
SIZE 3 1/2	HW	56 Mtrs					0		0.0499	240	TIME (min)
DRILL COLLAR SIZE (")	Length				MUD TYPE	Spud Mud					
4 3/4	6 1/4	54	113	Mtrs							
						BBL/MIN		GAL / MIN	ANN VEL.	DP	
						11.98		503	(ft/min)	DCs	145
										164	211

MUD PROPERTIES		
SAMPLE FROM	FL	FL
TIME SAMPLE TAKEN	0830	2100
FLOWLINE TEMPERATURE	^o F	
DEPTH	365	520
WEIGHT	ppg / SG	
FUNNEL VISCOSITY (sec/qt) API @	8.80 1.06	8.90 1.07
PLASTIC VISCOSITY cP @	33	35
YIELD POINT (lb/100FT ²)	4	5
GEL STRENGTH (lb/100ft ²) 10 sec/10 min.	12	14
FILTRATE API (cm ³ /30 min.)	8 10	9 12
API HPHT FILTRATE (cm ³ /30 min.) @	n/c	n/c
CAKE THICKNESS API : HPHT (32nd in)		
SOLIDS CONTENT	3.4	4.2
LIQUID CONTENT (%by Vol.) OIL/WATER	96.6	0.0 95.8
SAND CONTENT (% by Vol.)	Tr	0.50
METHYLENE BLUE CAPACITY (ppb equiv.)	15.0	15.0
PH	9.0	9.0
ALKALINITY MUD (Pm)		
ALKALINITY FILTRATE (Pf / Mf)	0.10 0.35	0.10 0.30
CHLORIDE (mg/L)	1,100	1,050
TOTAL HARDNESS AS CALCIUM (mg/L)	40	40
SULPHITE (mg/L)		
K+ (mg/L)		
KCL (% by Wt.)		
PHPA (Calc ppb)		

MUD PROPERTY SPECIFICATIONS			
Mud Weight	.	MBT	.
Vis	32-45	Yield Point	.
KCI	.	PHPA	.
API Filtrate	.	API Filtrate	.
pH	9	Sulphites	.

OBSERVATIONS

Add copious amounts of water to counteract dispersive Marl formation.
 Dump sand trap and possum belly regularly. Jet flowline repeatedly.
 Once into Dilwyn Sands, sweep hole with high viscosity 25 ppb Trugel mud.

OPERATIONS SUMMARY

Wash and ream to bottom. Drill 9 7/8" hole to 520 metres with surveys, and with full returns.
 Circulate hole clean. Pull wiper trip to 20 m, RIH. Wash 32 m to bottom.
 Circulate hole clean. Drop survey. POOH.

MUD ACCOUNTING (BBLs)				
FLUID BUILT & RECEIVED	FLUID DISPOSED		SUMMARY	
Premix - Drill water	30	Desander	14	INITIAL VOLUME 364
Premix - Recyc fm sump	0	Desilter	52	+ Fluid Received 630
Drill Water	600	Downhole	78	
Direct Recyc fm bore	0	Dumped	355	- Fluid Lost 499
Other (eg Diesel)	0	Centrifuge	0	Incl. Storage 0
		Other	0	
TOTAL RECEIVED	630	TOTAL LOST	499	FINAL VOLUME 494

SOLIDS CONTROL EQUIPMENT							
SHALES SHAKERS	Hrs	Cones Size		Hrs	Centrifuge	Hrs	
# 1 110/84/84	17	Desander	2 10	14	0 0	0	
# 2 110/84/84	17	Desilter	12 5	14	Degasser	0 0	
		Overflow (ppg)		Underflow (ppg)		Output (Gal/Min.)	
		Desander	8.8		11.0		0.70
		Desilter	8.8		10.8		2.60
		Centrifuge	0.0		0		0.00

Product	Price	Start	Received	Used	Close	Cost
Trugel-13A	\$ 11.39	431		10	421	\$ 113.90

SOLIDS ANALYSIS		BIT HYDRAULICS DATA	
	%	ppb	Jet Velocity
Barite	0.0	0.0	273 ft/sec
Total LGS	4.2	38.1	Impact force 634 lbs
Bentonite	1.6	15.0	HHP 175
Drilled Solids	2.5	23.1	HSI 2.3
Salt	TR		Bit Press Loss 598 psi
Avg .Spec. Grav. Solids	2.60		ECD .00 ppg
n @ 2100 Hrs	0.34		CSG Seat Fracture Pressure 0 psi
K (lb/100 ft ²)	2.33		Equiv. Mud Wt. 9.1 ppg

I.D.F.S. Engineer:	M. Docherty	Office:	BRISBANE	Telephone:	07 3228 6562	Fax:	07 3806 0165
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INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	7	Date	11-Feb-2003
Rig No	11	Spud Date	5-Feb-2003
Depth	520	To	520 Metres

OPERATOR	OCA	CONTRACTOR	Century
REPORT FOR	Seton Porter	REPORT FOR	Eric Gardiner
WELL NAME AND No.	Banganna 1	FIELD	PEP 159
		LOCATION	Otway Basin
		STATE	Victoria

BHA	BIT TYPE	JET SIZE	CASING	MUD VOLUME (BBL)	CIRCULATION DATA			
6 3/4	Hycalog DS185GNVW	13 13 13	7 5/8 SURFACE SET @ 1700 ft 518 m	HOLE 81 PITS 40	PUMP SIZE 5 1/2 x 7 Inches		CIRCULATION PRESS (PSI) 0 psi	
DRILL PIPE TYPE	Length		INT. SET @ 0 ft	TOTAL CIRCULATING VOL. 121	PUMP MODEL GD PZ-8	ASSUMED % EFF 97	BOTTOMS UP (min) 0 min	
DRILL PIPE TYPE	Length	520 Mtrs	PROD. or LNR Set @ 0 ft	IN STORAGE 500	BBL/STK 0.0499	STK / MIN 0	TOTAL CIRC. TIME (min) 0 min	
DRILL COLLAR SIZE (")	Length		MUD TYPE KCI PHPA Polymer		BBL/MIN 0.00	GAL / MIN 0	ANN VEL. (ft/min) 0	DP DCs

MUD PROPERTIES				MUD PROPERTY SPECIFICATIONS					
SAMPLE FROM	Pit	Pit		Mud Weight	9.0-9.3	MBT	<15	API Filtrate	7.0
TIME SAMPLE TAKEN	0830	2000		Vis	35-45	Yield Point	12-15	pH	9
FLOWLINE TEMPERATURE	°F			KCI	3-4	PHPA	1.25-1.75	Sulphites	.

DEPTH	Metres	520	520	OBSERVATIONS							
WEIGHT	ppg / SG	8.90	1.07	8.55	1.03	Dump and clean tanks. Fill with 500 barrels of water, and mix 0.5 ppb PAC-R, 13 ppb KCl, and 0.45 ppb JK 261. Shear up with gun.					
FUNNEL VISCOSITY (sec/qt) API @	°F	36	34	Rheology 600>3 RPM 13 10 7 3 1 1							
PLASTIC VISCOSITY cP @	°F	5	3								
YIELD POINT (lb/100FT2)		16	4								
GEL STRENGTH (lb/100ft2) 10 sec/10 min.		9	11							1	1
FILTRATE API (cm3/30 min.)		n/c	n/c								
API HPHT FILTRATE (cm3/30 min.) @	°F										
CAKE THICKNESS API : HPHT (32nd in)											
SOLIDS CONTENT		4.2	0.6								
LIQUID CONTENT (%by Vol.) OIL/WATER		95.8	0.0							99.4	
SAND CONTENT (% by Vol.)		0.25	Tr								

OPERATIONS SUMMARY			
Rig up and run surface casing. Circulate hole clean.			
Conduct cement job, displacing with water. Good cement returns to surface.			
Bump plug. WOC. Nipple up BOPs. Pressure Test.			

MUD ACCOUNTING (BBLs)				SOLIDS CONTROL EQUIPMENT										
FLUID BUILT & RECEIVED	FLUID DISPOSED	SUMMARY		SHALE SHAKERS	Hrs	Cones Size	Hrs	Centrifuge	Hrs					
Premix - Drill water	500	Desander	0	INITIAL VOLUME	494	# 1 110/84/84	2	Desander	2	10	0	0	0	0
Premix - Recyc fm sump	0	Desilter	0	+ Fluid Received	510	# 2 110/84/84	2	Desilter	12	5	0	0	0	0
Drill Water	10	Downhole	0	- Fluid Lost	384									
Direct Recyc fm bore	0	Dumped	384	Incl. Storage	500			Overflow (ppg)	Underflow (ppg)	Output (Gal/Min.)				
Other (eg Diesel)	0	Centrifuge	0			Desander	0.0	0	0	0.00				
		Other	0			Desilter	0.0	0	0	0.00				
TOTAL RECEIVED	510	TOTAL LOST	384	FINAL VOLUME	621	Centrifuge	0.0	0	0	0.00				

Product	Price	Start	Received	Used	Close	Cost	SOLIDS ANALYSIS		BIT HYDRAULICS DATA	
Defoamer-L	\$ 103.18	16		1	15	\$ 103.18	%	ppb	Jet Velocity	ft/sec
JK-261	\$ 108.70	90		4	86	\$ 434.80	0.0	0.0	Impact force	lbs
KCI Fine	\$ 15.00	480		120	360	\$ 1,800.00	0.6	5.6	Total LGS	HHP
PAC-R	\$ 154.67	40		5	35	\$ 773.35	0.0	0.0	Bentonite	HSI
							0.6	5.6	Drilled Solids	Bit Press Loss
							0.9	11.2	Salt	psi
							Avg .Spec. Grav. Solids 2.60		ESD	.00 ppg
							n @ 2000 Hrs 0.51		CSG Seat Fracture Pressure	0 psi
							K (lb/100 ft²) 0.28		Equiv. Mud Wt.	0.0 ppg
							DAILY COST		CUMULATIVE COST	
							\$3,111.33		\$12,813.87	

I.D.F.S. Engineer: M. Docherty Office: BRISBANE Telephone: 07 3228 6562 Fax: 07 3806 0165

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INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	8	Date	12-Feb-2003	
Rig No	11	Spud Date	5-Feb-2003	
Depth	520	To	849	Metres

OPERATOR OCA	CONTRACTOR Century
REPORT FOR Seton Porter	REPORT FOR Eric Gardiner
WELL NAME AND No. Banganna 1	FIELD PEP 159
	LOCATION Otway Basin
	STATE Victoria

BHA	BIT TYPE	JET SIZE	CASING		MUD VOLUME (BBL)		CIRCULATION DATA		
BIT SIZE 6 3/4	Hycalog DS185GNVW	13 13 13	7 5/8	SURFACE SET @ 1700 ft 518 m	HOLE 106	PITS 385	PUMP SIZE 5 1/2 x 7 Inches		CIRCULATION PRESS (PSI) 1100 psi
DRILL PIPE TYPE 3 1/2 G	Length 563 Mtrs			INT. SET @ 0 m	TOTAL CIRCULATING VOL. 491		PUMP MODEL GD PZ-8	ASSUMED % EFF 97	BOTTOMS UP (min) 10 min
DRILL PIPE TYPE 3 1/2 HW	Length 56 Mtrs			PROD. or LNR Set @ 0 m	IN STORAGE 0		BBL/STK 0.0499	STK / MIN 168	TOTAL CIRC. TIME (min) 59 min
DRILL COLLAR SIZE (") 4 3/4	Length 230 Mtrs			MUD TYPE KCI PHPA Polymer			BBL/MIN 8.38	GAL / MIN 352	ANN VEL. (ft/min) 259 DP 375 0

MUD PROPERTIES				MUD PROPERTY SPECIFICATIONS			
SAMPLE FROM	FL	FL		Mud Weight	Min	MBT	API Filtrate
TIME SAMPLE TAKEN	1530	2345		Vis	35-45	Yield Point	12-15 pH
FLOWLINE TEMPERATURE	^o F	32	36	KCI	3-4	PHPA	1.25-1.75 Sulphites
DEPTH	Metres	635	841				

MUD PROPERTIES				OBSERVATIONS			
WEIGHT	ppg / SG	8.65 1.04	8.70 1.04	<p>Add JK 261 direct to active to raise PHPA concentration. Add premix as sweeps to increase rheology and improve fluid loss control. Premix typically 1 ppb Xanthan Gum, 1 ppb PAC-R, 10 - 16ppb KCI. Make Sodium Sulphite additions to settling tank. Upgrade shaker screens as soon as practical. Crack sand trap regularly, and dump and clean possum belly on surveys.</p>			
FUNNEL VISCOSITY (sec/qt) API @	^o F	34	38				
PLASTIC VISCOSITY cP @	^o F	5	10				
YIELD POINT (lb/100FT2)		6	10				
GEL STRENGTH (lb/100ft2) 10 sec/10 min.		1 1	2 3				
FILTRATE API (cm3/30 min.)		n/c	8.5				
API HPHT FILTRATE (cm3/30 min.) @	^o F						
CAKE THICKNESS API : HPHT (32nd in)			1				
SOLIDS CONTENT		1.0	1.4				
LIQUID CONTENT (%by Vol.) OIL/WATER		99.0	0.0 98.6				

MUD PROPERTIES				OPERATIONS SUMMARY			
SAND CONTENT (% by Vol.)		0.25	0.25	<p>Rheology 600>3 RPM 30 20 17 12 3 2</p> <p>Pressure Test. Make up new bit and BHA. RIH. Tag cement and drill out shoe track with water. Change over to mud at shoe and drill to 523 m. Circulate hole clean, and conduct LOT. Drill 6 3/4" hole with surveys.</p>			
METHYLENE BLUE CAPACITY (ppb equiv.)		1.5	5.0				
PH		9.5	9.0				
ALKALINITY MUD (Pm)							
ALKALINITY FILTRATE (Pf / Mf)		0.20 0.80	0.10 0.60				
CHLORIDE (mg/L)		21,000	21,000				
TOTAL HARDNESS AS CALCIUM (mg/L)		240	360				
SULPHITE (mg/L)							
K+ (mg/L)		20,500	20,000				
KCL (% by Wt.)		3.8	3.7				
PHPA (Calc ppb)		0.60	1.20				

MUD ACCOUNTING (BBLs)				SOLIDS CONTROL EQUIPMENT											
FLUID BUILT & RECEIVED		FLUID DISPOSED		SUMMARY		SHAPE SHAKERS		Cones Size		Hrs		Centrifuge		Hrs	
Premix - Drill water	110	Desander	3	INITIAL VOLUME	621	# 1	84/84/84	14	Desander	2	10	10	0	0	0
Premix - Recyc fm sump	0	Desilter	21	+ Fluid Received	110	# 2	84/84/84	14	Desilter	12	5	10	Degasser	0	0
Drill Water	0	Downhole	35												
Direct Recyc fm bore	0	Dumped	180	- Fluid Lost	240				Desander	8.7		10.9	0.20		
Other (eg Diesel)	0	Centrifuge	0	Incl. Storage	0				Desilter	8.7		11.0	1.50		
		Other	0						Centrifuge	0.0		0	0.00		
TOTAL RECEIVED	110	TOTAL LOST	240	FINAL VOLUME	491										

Product	Price	Start	Received	Used	Close	Cost	SOLIDS ANALYSIS			BIT HYDRAULICS DATA	
Caustic Soda	\$ 35.60	32		2	30	\$ 71.20		%	ppb	Jet Velocity	217 ft/sec
Defoamer-L	\$ 103.18	15		1	14	\$ 103.18	Barite	0.0	0.0	Impact force	345 lbs
Idcide-20	\$ 94.92	16		4	12	\$ 379.68	Total LGS	1.4	12.7	HHP	76
JK-261	\$ 108.70	86		9	77	\$ 978.30	Bentonite	0.5	5.0	HSI	2.1
KCI Fine	\$ 15.00	360		70	290	\$ 1,050.00	Drilled Solids	0.8	7.7	Bit Press Loss	369 psi
PAC-R	\$ 154.67	35		4	31	\$ 618.68	Salt	1.3	14.8	ECD	8.74 ppg
Sodium Sulphite	\$ 24.02	40		3	37	\$ 72.06	Avg .Spec. Grav. Solids 2.60			CSG Seat Fracture Pressure	
Xanthan Gum P	\$ 410.42	20		3	17	\$ 1,231.26	n @ 2345 Hrs 0.58			1367 psi	
							K (lb/100 ft ²) 0.52			Equiv. Mud Wt. 15.4 ppg	
							DAILY COST			CUMULATIVE COST	
							\$4,504.36			\$17,318.23	

I.D.F.S. Engineer: M. Docherty	Office: BRISBANE	Telephone: 07 3228 6562	Fax: 07 3806 0165
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INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	9	Date	13-Feb-2003
Rig No	11	Spud Date	5-Feb-2003
Depth	849	To	1516 Metres

OPERATOR	OCA	CONTRACTOR	Century
REPORT FOR	Seton Porter	REPORT FOR	Eric Gardiner
WELL NAME AND No.	Banganna 1	FIELD	PEP 159
		LOCATION	Otway Basin
		STATE	Victoria

BHA	BIT TYPE	JET SIZE	CASING	MUD VOLUME (BBL)	CIRCULATION DATA				
6 3/4	Hycalog DS185GNVW	13 13 13	7 5/8 SURFACE SET @ 1700 ft 518 m	HOLE 193 PITS 385	PUMP SIZE 5 1/2 x 7 Inches			CIRCULATION PRESS (PSI) 0 psi	
DRILL PIPE TYPE	Length		INT. SET @ 0 ft	TOTAL CIRCULATING VOL. 578	PUMP MODEL GD PZ-8	ASSUMED % EFF 97	BOTTOMS UP (min) 19 min		
SIZE 3 1/2	G	1230 Mtrs	PROD. or LNR Set @ 0 ft	IN STORAGE 0	BBL/STK 0.0499	STK / MIN 168	TOTAL CIRC. TIME (min) 69 min		
DRILL PIPE TYPE	Length		MUD TYPE		BBL/MIN 8.38	GAL / MIN 352	ANN VEL. (ft/min) 259	DP 375	0
SIZE 3 1/2	HW	56 Mtrs	KCI PHPA Polymer						
DRILL COLLAR SIZE (")	Length								
4 3/4	230	Mtrs							

MUD PROPERTIES				MUD PROPERTY SPECIFICATIONS			
SAMPLE FROM	FL	FL		Mud Weight	Min	MBT	<15 API Filtrate 7.0
TIME SAMPLE TAKEN	1000	2345		Vis	35-45	Yield Point	12-15 pH 9
FLOWLINE TEMPERATURE °F	38	41		KCI	3-4	PHPA	1.25-1.75 Sulphites 100

DEPTH	Metres	1,134	1,503	OBSERVATIONS			
WEIGHT	ppg / SG	8.90 1.07	9.00 1.08	Back load to Portland: 192 Trugel 100, 288 Trugel 13A, 35 Kwikseal F, 40 Kwikseal M.			
FUNNEL VISCOSITY (sec/qt) API @ 41 °F		39	41	Bleed in premix to active to maintain properties, typically 1 ppb PAC-R, 13 ppb KCI, 2 ppb JK 261.			
PLASTIC VISCOSITY cP @ °F		11	12	Add Caustic Soda to active to control hardness.			
YIELD POINT (lb/100FT2)		11	12	Run off excessive with s175 mesh screens all round.			
GEL STRENGTH (lb/100ft2) 10 sec/10 min.		3 4	3 4	Rheology 600>3 RPM 36 24 18 12 4 3			
FILTRATE API (cm3/30 min.)		7.5	7.0	OPERATIONS SUMMARY			
API HPHT FILTRATE (cm3/30 min.) @ °F				Drill 6 3/4" hole with surveys.			
CAKE THICKNESS API : HPHT (32nd in)		1	1				
SOLIDS CONTENT		3.0	3.6				
LIQUID CONTENT (%by Vol.) OIL/WATER		97.0	0.0 96.4				
SAND CONTENT (% by Vol.)		0.25	0.25				
METHYLENE BLUE CAPACITY (ppb equiv.)		7.5	7.5				
PH		8.5	9.0				
ALKALINITY MUD (Pm)							
ALKALINITY FILTRATE (Pf / Mf)		0.05 0.40	0.10 0.40				
CHLORIDE (mg/L)		20,000	22,500				
TOTAL HARDNESS AS CALCIUM (mg/L)		440	320				
SULPHITE (mg/L)		120	120				
K+ (mg/L)		18,900	20,500				
KCL (% by Wt.)		3.5	3.8				
PHPA (Calc ppb)		1.50	1.65				

MUD ACCOUNTING (BBLs)				SOLIDS CONTROL EQUIPMENT						
FLUID BUILT & RECEIVED	FLUID DISPOSED	SUMMARY		SHALE SHAKERS	Hrs	Cones Size	Hrs	Centrifuge	Hrs	
Premix - Drill water	320	Desander	7	INITIAL VOLUME	491	# 1 175/175/140	24	Desander	2 10 24	0 0 0
Premix - Recyc fm sump	0	Desilter	62	+ Fluid Received	320	# 2 175/175/80	24	Desilter	12 5 24	Degasser 0 0 0
Drill Water	0	Downhole	54	- Fluid Lost	233					
Direct Recyc fm bore	0	Dumped	85	Incl. Storage	0			Overflow (ppg)	Underflow (ppg)	Output (Gal/Min.)
Other (eg Diesel)	0	Centrifuge	0			Desander	8.9	11.4	0.20	
		Shakers	25			Desilter	8.9	10.5	1.80	
TOTAL RECEIVED	320	TOTAL LOST	233	FINAL VOLUME	578	Centrifuge	0.0	0	0.00	

Product	Price	Start	Received	Used	Close	Cost	SOLIDS ANALYSIS		BIT HYDRAULICS DATA	
Caustic Soda	\$ 35.60	30		8	22	\$ 284.80	%	ppb	Jet Velocity	217 ft/sec
Idcide-20	\$ 94.92	12		4	8	\$ 379.68	0.0	0.0	Impact force	357 lbs
JK-261	\$ 108.70	77		16	61	\$ 1,739.20	3.6	32.6	Total LGS	HHP 79
KCI Fine	\$ 15.00	290	168	120	338	\$ 1,800.00	Bentonite	0.8 7.5	HSI	2.2
PAC-R	\$ 154.67	31		6	25	\$ 928.02	Drilled Solids	2.8 25.1	Bit Press Loss	382 psi
Sodium Sulphite	\$ 24.02	37		5	32	\$ 120.10	Salt	1.4 15.4	ECD	9.06 ppg
							Avg .Spec. Grav. Solids	2.60	CSG Seat Fracture Pressure	
							n @ 2345 Hrs	0.58	1367 psi	
							K (lb/100 ft²)	0.63	Equiv. Mud Wt.	15.4 ppg

						DAILY COST		CUMULATIVE COST	
						\$5,251.80		\$22,570.03	

I.D.F.S. Engineer: M. Docherty Office: BRISBANE Telephone: 07 3228 6562 Fax: 07 3806 0165

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INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	10	Date	14-Feb-2003
Rig No	11	Spud Date	5-Feb-2003
Depth	1516	To	1845 Metres

OPERATOR	OCA	CONTRACTOR	Century
REPORT FOR	Seton Porter	REPORT FOR	Eric Gardiner
WELL NAME AND No.	Banganna 1	FIELD	PEP 159
		LOCATION	Otway Basin
		STATE	Victoria

BHA	BIT TYPE	JET SIZE			CASING		MUD VOLUME (BBL)		CIRCULATION DATA			
6 3/4	Hycalog DS185GNVW	13	13	13	7 5/8	SURFACE SET @ 1700 ft	HOLE 236	PITS 380	PUMP SIZE 5 1/2 x 7 Inches		CIRCULATION PRESS (PSI) 1650 psi	
DRILL PIPE TYPE	Length	INT. SET @ 0 ft		TOTAL CIRCULATING VOL. 616		PUMP MODEL GD PZ-8		ASSUMED % EFF 97		BOTTOMS UP (min) 23 min		
DRILL PIPE TYPE	Length	PROD. or LNR Set @ 0 ft		IN STORAGE 0		BBL/STK 0.0499		STK / MIN 168		TOTAL CIRC. TIME (min) 73 min		
DRILL COLLAR SIZE (")	Length	MUD TYPE KCI PHPA Polymer		BBL/MIN 8.38		GAL / MIN 352		ANN VEL. (ft/min) 259		DP DCs 375 0		

MUD PROPERTIES				MUD PROPERTY SPECIFICATIONS			
SAMPLE FROM	FL	FL		Mud Weight	9 - 9.3	MBT	<15
TIME SAMPLE TAKEN	1000	2345		Vis	35-45	Yield Point	12-15
FLOWLINE TEMPERATURE	°F	50	54	KCI	3-4	PHPA	1.25-1.75
DEPTH	Metres	1,745	1,841	API Filtrate			7.0

WEIGHT	ppg / SG	9.10	1.09	9.10	1.09	OBSERVATIONS Bleed in premix to active to maintain properties, typically 1 ppb PAC-R, 17 ppb KCl, 2 ppb JK 261. Add Caustic Soda to active to control hardness. Barite Potential: 9.55 ppg Rheology 600>3 RPM : 37 25 19 13 4 3
FUNNEL VISCOSITY (sec/qt) API @	54 °F	42	43			
PLASTIC VISCOSITY cP @	°F	13	12			
YIELD POINT (lb/100FT2)		13	13			
GEL STRENGTH (lb/100ft2) 10 sec/10 min.		3	5	3	6	
FILTRATE API (cm3/30 min.)		7	6.5			
API HPHT FILTRATE (cm3/30 min.) @	250 °F	28	26			
CAKE THICKNESS API : HPHT (32nd in)		1:3	1:3			
SOLIDS CONTENT		4.4	4.2			
LIQUID CONTENT (%by Vol.) OIL/WATER		95.6	0.0	95.8		

SAND CONTENT (% by Vol.)		0.25	0.25			OPERATIONS SUMMARY Drill 6 3/4" hole with surveys. Circulate hole clean at 1806 m. Pull wiper trip to shoe. RIH. Wash and ream 614 m to 626 m, and from 1765 m to bottom. No fill. Drill 6 3/4" hole with surveys.
METHYLENE BLUE CAPACITY (ppb equiv.)		7.5	10.0			
PH		9.5	9.0			
ALKALINITY MUD (Pm)						
ALKALINITY FILTRATE (Pf / Mf)		0.25	0.60	0.15	0.50	
CHLORIDE (mg/L)		22,000	25,000			
TOTAL HARDNESS AS CALCIUM (mg/L)		160	280			
SULPHITE (mg/L)		150	150			
K+ (mg/L)		21,100	18,400			
KCL (% by Wt.)		3.9	3.4			

MUD ACCOUNTING (BBLs)				SOLIDS CONTROL EQUIPMENT											
FLUID BUILT & RECEIVED		FLUID DISPOSED		SUMMARY		SHALE SHAKERS		Cones Size		Hrs		Centrifuge		Hrs	
Premix - Drill water	240	Desander	7	INITIAL VOLUME	578	# 1	175/175/140	17	Desander	2	10	10	0	0	0
Premix - Recyc fm sump	0	Desilter	39	+ Fluid Received	240	# 2	175/175/80	17	Desilter	12	5	17	Degasser	0	0
Drill Water	0	Downhole	56	- Fluid Lost	202				Overflow (ppg)	Underflow (ppg)		Output (Gal/Min.)			
Direct Recyc fm bore	0	Dumped	75	Incl. Storage	0	Desander	9.0		11.6		0.50				
Other (eg Diesel)	0	Centrifuge	0			Desilter	9.0		10.7		1.60				
TOTAL RECEIVED	240	Shakers	25	FINAL VOLUME	616	Centrifuge	0.0		0		0.00				
		TOTAL LOST	202												

Product	Price	Start	Received	Used	Close	Cost	SOLIDS ANALYSIS			BIT HYDRAULICS DATA	
Barite	\$ 7.72	320		36	284	\$ 277.92	%	ppb	Jet Velocity	217 ft/sec	
Caustic Soda	\$ 35.60	22		4	18	\$ 142.40	Barite	0.0	0.0	Impact force	361 lbs
Idcide-20	\$ 94.92	8		2	6	\$ 189.84	Total LGS	4.2	38.1	HHP	79
JK-261	\$ 108.70	61		8	53	\$ 869.60	Bentonite	1.1	10.0	HSI	2.2
KCI Fine	\$ 15.00	338		70	268	\$ 1,050.00	Drilled Solids	3.1	28.1	Bit Press Loss	386 psi
PAC-R	\$ 154.67	25		4	21	\$ 618.68	Salt	1.5	16.4	ECD	9.16 ppg
Sodium Sulphite	\$ 24.02	32		4	28	\$ 96.08	Avg .Spec. Grav. Solids	2.60		CSG Seat Fracture Pressure	
							n @	2345 Hrs	0.57	1367 psi	
							K	(lb/100 ft ²)	0.74	Equiv. Mud Wt. 15.4 ppg	
							DAILY COST		CUMULATIVE COST		
							\$3,244.52		\$25,814.55		

I.D.F.S. Engineer: M. Docherty Office: BRISBANE Telephone: 07 3228 6562 Fax: 07 3806 0165

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INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	11	Date	15-Feb-2003
Rig No	11	Spud Date	5-Feb-2003
Depth	1845	To	2120 Metres

OPERATOR	OCA	CONTRACTOR	Century
REPORT FOR	Seton Porter	REPORT FOR	Eric Gardiner
WELL NAME AND No.	Banganna 1	FIELD	PEP 159
		LOCATION	Otway Basin
		STATE	Victoria

BHA	BIT TYPE	JET SIZE			CASING		MUD VOLUME (BBL)		CIRCULATION DATA			
6 3/4	Hycalog DS185GNVW	13	13	13	7 5/8	SURFACE SET @ 1700 ft	HOLE 272	PITS 385	PUMP SIZE 5 1/2 x 7 Inches		CIRCULATION PRESS (PSI) 1850 psi	
DRILL PIPE TYPE	Length	INT. SET @ 0 ft		TOTAL CIRCULATING VOL. 657		PUMP MODEL GD PZ-8		ASSUMED % EFF 97		BOTTOMS UP (min) 27 min		
SIZE 3 1/2	G	1834 Mtrs		PROD. or LNR Set @ 0 ft		IN STORAGE 0		BBL/STK 0.0499		STK / MIN 168		
DRILL PIPE TYPE	Length	56 Mtrs		MUD TYPE KCI PHPA Polymer		BBL/MIN 8.38		GAL / MIN 352		ANN VEL. (ft/min) 259		
DRILL COLLAR SIZE (")	Length	230 Mtrs								DP 375		

MUD PROPERTIES				MUD PROPERTY SPECIFICATIONS			
SAMPLE FROM	FL	FL		Mud Weight	9 - 9.3	MBT	<15
TIME SAMPLE TAKEN	1030	2230		Vis	35-45	Yield Point	12-15
FLOWLINE TEMPERATURE	°F	56	58	KCI	3-4	PHPA	1.25-1.75
DEPTH	Metres	2,000	2,125	API Filtrate			7.0
WEIGHT	ppg / SG	9.20	1.10				9
FUNNEL VISCOSITY (sec/qt) API @	58 °F	40	41				100
PLASTIC VISCOSITY cP @	°F	15	14	OBSERVATIONS			
YIELD POINT (lb/100FT2)		13	15	Continue to bleed in premix. Speed up rate of addition to kerb rising mud weight.			
GEL STRENGTH (lb/100ft2) 10 sec/10 min.		3	6	Barite Potential: 9.55 ppg			
FILTRATE API (cm3/30 min.)		6	6.0	Rheology 600>3 RPM 43 29 23 15 5 3			
API HPHT FILTRATE (cm3/30 min.) @	250 °F	24	24	OPERATIONS SUMMARY			
CAKE THICKNESS API : HPHT (32nd in)		1:3	1:3	Drill 6 3/4" hole with surveys to 2125 m.			
SOLIDS CONTENT		4.9	4.9	Circulate bottoms up. Pump slug.			
LIQUID CONTENT (%by Vol.) OIL/WATER		95.1	0.0	Pull wiper trip to 1700 m.			
SAND CONTENT (% by Vol.)		0.50	0.50				
METHYLENE BLUE CAPACITY (ppb equiv.)		10.0	10.0				
PH		9.5	9.0				
ALKALINITY MUD (Pm)							
ALKALINITY FILTRATE (Pf / Mf)		0.20	0.50				
CHLORIDE (mg/L)		25,000	25,000				
TOTAL HARDNESS AS CALCIUM (mg/L)		200	140				
SULPHITE (mg/L)		150	100				
K+ (mg/L)		21,100	21,100				
KCL (% by Wt.)		3.9	3.9				
PHPA (Calc ppb)		1.80	1.70				

MUD ACCOUNTING (BBLs)				SOLIDS CONTROL EQUIPMENT											
FLUID BUILT & RECEIVED		FLUID DISPOSED		SUMMARY		SHALES SHAKERS		Cones Size		Hrs		Centrifuge		Hrs	
Premix - Drill water	280	Desander	0	INITIAL VOLUME	616	# 1	175/175/140	21	Desander	2	10	0	0	0	0
Premix - Recyc fm sump	0	Desilter	48	+ Fluid Received	280	# 2	175/175/140	21	Desilter	12	5	21	Degasser	0	0
Drill Water	0	Downhole	31	- Fluid Lost	239				Overflow (ppg)	Underflow (ppg)		Output (Gal/Min.)			
Direct Recyc fm bore	0	Dumped	135	Incl. Storage	0				Desander	0.0		0		0.00	
Other (eg Diesel)	0	Centrifuge	0						Desilter	9.2		11.0		1.60	
		Shakers	25						Centrifuge	0.0		0		0.00	
TOTAL RECEIVED	280	TOTAL LOST	239	FINAL VOLUME	657										

Product	Price	Start	Received	Used	Close	Cost	SOLIDS ANALYSIS			BIT HYDRAULICS DATA		
Barite	\$ 7.72	284		30	254	\$ 231.60	%	ppb	Jet Velocity	217 ft/sec		
Caustic Soda	\$ 35.60	18		3	15	\$ 106.80	Barite	0.0	0.0	Impact force		365 lbs
Idcide-20	\$ 94.92	6		4	2	\$ 379.68	Total LGS	4.9	45.0	HHP		80
JK-261	\$ 108.70	53		9	44	\$ 978.30	Bentonite	1.1	10.0	HSI		2.2
KCI Fine	\$ 15.00	268		60	208	\$ 900.00	Drilled Solids	3.8	35.0	Bit Press Loss		391 psi
PAC-R	\$ 154.67	21		5	16	\$ 773.35	Salt	1.5	16.6	ECD		.00 ppg
Sodium Sulphite	\$ 24.02	28		4	24	\$ 96.08	Avg .Spec. Grav. Solids	2.60		CSG Seat Fracture Pressure		
							n @	2230 Hrs	0.57	1367 psi		
							K	(lb/100 ft ²)	0.84	Equiv. Mud Wt.		15.4 ppg
							DAILY COST			CUMULATIVE COST		
							\$3,465.81			\$29,280.36		

I.D.F.S. Engineer: M. Docherty Office: BRISBANE Telephone: 07 3228 6562 Fax: 07 3806 0165

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INDEPENDENT DRILLING FLUID SERVICES

A Division of Rheochem Pty Ltd ABN 35 194 744 281

Drilling Fluid Report

Report #	12	Date	16-Feb-2003
Rig No	11	Spud Date	5-Feb-2003
Depth	2125	To	2125 Metres

OPERATOR OCA		CONTRACTOR Century	
REPORT FOR Seton Porter		REPORT FOR Eric Gardiner	
WELL NAME AND No. Banganna 1		FIELD PEP 159	LOCATION Otway Basin STATE Victoria

BHA	BIT TYPE	JET SIZE			CASING		MUD VOLUME (BBL)		CIRCULATION DATA			
BIT SIZE 6 3/4	Hycalog DS185GNVW	13	13	13	7 5/8	SURFACE SET @ 1700 ft 518 m	HOLE 272	PITS 285	PUMP SIZE 5 1/2 x 7 Inches		CIRCULATION PRESS (PSI) 0 psi	
DRILL PIPE SIZE 3 1/2	TYPE G	Length 1839 Mtrs			INT. SET @ 0 ft 0 m	TOTAL CIRCULATING VOL. 557		PUMP MODEL GD PZ-8		ASSUMED % EFF 97	BOTTOMS UP (min) 0 min	
DRILL PIPE SIZE 3 1/2	TYPE HW	Length 56 Mtrs			PROD. or LNR Set @ 0 ft 0 m	IN STORAGE 0		BBL/STK 0.0499	STK / MIN 0		TOTAL CIRC. TIME (min) 0 min	
DRILL COLLAR SIZE (") 4 3/4	Length 230	Mtrs			MUD TYPE KCI PHPA Polymer		BBL/MIN 0.00		GAL / MIN 0		ANN VEL. (ft/min) 0	DP 0

MUD PROPERTIES				MUD PROPERTY SPECIFICATIONS					
SAMPLE FROM	Pit	Pit		Mud Weight	9 - 9.3	MBT	<15	API Filtrate	7.0
TIME SAMPLE TAKEN	0800	1800		Vis	35-45	Yield Point	12-15	pH	9
FLOWLINE TEMPERATURE	°F			KCI	3-4	PHPA	1.25-1.75	Sulphites	100
DEPTH	Metres			OBSERVATIONS Transfer mud to clean out settling tanks. Lose some volume in the process. Losing approx 1 barrel per hour to hole while logging. Barite Potential: 9.55 ppg Rheology 600>3 RPM 52 35 30 20 5 4 OPERATIONS SUMMARY RIH. Ream and wash to bottom. No fill. Douse mud to be left in hole with Idcide. Circulate hole clean. POOH. Log with Schlumberger.					
WEIGHT	ppg / SG	9.20	1.10						
FUNNEL VISCOSITY (sec/qt) API @	30 °F	44	48						
PLASTIC VISCOSITY cP @	°F	15	17						
YIELD POINT (lb/100FT2)		16	18						
GEL STRENGTH (lb/100ft2) 10 sec/10 min.		3	6						
FILTRATE API (cm3/30 min.)		6	6.0						
API HPHT FILTRATE (cm3/30 min.) @	250 °F	24	24						
CAKE THICKNESS API : HPHT (32nd in)		1:3	1:3						
SOLIDS CONTENT		5.0	4.9						

LIQUID CONTENT (%by Vol.) OIL/WATER		95.0	0.0	95.1
SAND CONTENT (% by Vol.)		0.25	0.25	
METHYLENE BLUE CAPACITY (ppb equiv.)		10.0	10.0	
PH		9.0	9.0	
ALKALINITY MUD (Pm)				
ALKALINITY FILTRATE (Pf / Mf)		0.15	0.70	0.10
CHLORIDE (mg/L)		24,500	25,000	
TOTAL HARDNESS AS CALCIUM (mg/L)		160	160	
SULPHITE (mg/L)		80	80	
K+ (mg/L)		21,100	21,100	
KCL (% by Wt.)		3.9	3.9	
PHPA (Calc ppb)		1.70	1.70	

MUD ACCOUNTING (BBLs)				SOLIDS CONTROL EQUIPMENT												
FLUID BUILT & RECEIVED		FLUID DISPOSED		SUMMARY		SHALES SHAKERS		Cones Size		Hrs		Centrifuge		Hrs		
Premix - Drill water	0	Desander	0	INITIAL VOLUME	657	# 1	175/175/140	1	Desander	2	10	0	0	0	0	
Premix - Recyc fm sump	0	Desilter	0	+ Fluid Received	0	# 2	175/175/140	1	Desilter	12	5	0	Degasser	0	0	
Drill Water	0	Downhole	30			- Fluid Lost	100									
Direct Recyc fm bore	0	Dumped	70	Incl. Storage	0	Overflow (ppg)		Underflow (ppg)		Output (Gal/Min.)						
Other (eg Diesel)	0	Centrifuge	0			Desander	0.0		0		0.00					
		Shakers	0			Desilter	0.0		0		0.00					
TOTAL RECEIVED	0	TOTAL LOST	100	FINAL VOLUME	557	Centrifuge	0.0		0		0.00					

Product	Price	Start	Received	Used	Close	Cost	SOLIDS ANALYSIS			BIT HYDRAULICS DATA		
Barite	\$ 7.72	254		14	240	\$ 108.08		%	ppb	Jet Velocity	ft/sec	
Idcide-20	\$ 94.92	2		1	1	\$ 94.92	Barite	0.0	0.0	Impact force	lbs	
							Total LGS	4.9	45.0	HHP		
							Bentonite	1.1	10.0	HSI		
							Drilled Solids	3.8	35.0	Bit Press Loss	psi	
							Salt	1.5	16.6	ECD	.00 ppg	
							Avg .Spec. Grav. Solids	2.60		CSG Seat Fracture Pressure		
							n @ 1800 Hrs	0.57		1367 psi		
							K (lb/100 ft²)	1.00		Equiv. Mud Wt.	15.4 ppg	
							DAILY COST			CUMULATIVE COST		
							\$203.00			\$29,483.36		

I.D.F.S. Engineer: **M. Docherty** Office: **BRISBANE** Telephone: **07 3228 6562** Fax: **07 3806 0165**

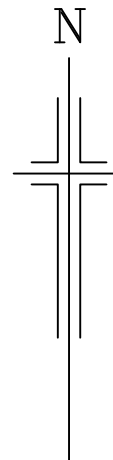
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APPENDIX 4

WELL LOCATION SURVEY

**ORIGIN ENERGY
WELL SET-OUT**

BANGANNA - 1



STN 592 + 6
AMG 66
E 602155.6
N 5772965.7
AHD 71.0



STN 600 + 9
AMG 66
E 603241.7
N 5772960.8
AHD 74.1



BANGANNA - 1 DRILL HOLE
GDA 94
E 603373.4
N 5770482.7
AHD 63.70

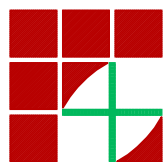
NOTES

REFERENCE INFORMATION SUPPLIED BY O.C.A

ORIGINAL SIZE A3

Alexander & Symonds Pty Ltd
29 Ferrers Street
Mount Gambier
South Australia 5290
DX 29007
ACN 007 753 988
Email mtgam@alexander.com.au

SURVEYING CONSULTANTS



Alexander Symonds

Property, Engineering,
Topographic, Mining and
Satellite Surveying.
Land Information
Management.

Telephone (08) 8725 5299
Facsimile (08) 8724 9193

SCALE 1 : 15000 metres

REFERENCE G000103.00
CAD REF G000103.00.DWG

LICENSED SURVEYOR
DATE 16/12/02
UPDATED 28/04/03

APPENDIX 5

DAILY DRILLING REPORTS

WELL	Banganna 01	24:00 DEPTH	14m	24 HR PROG	2m	CUM. COSTS	\$560,343
RIG	Century Drilling # 11	FORMATION	Surface Basalt	PTD	2120m	DAILY COSTS	\$560,342.65
OP's TO 06:00	Made up kelly & K/Spinner. Drill to 45m, lost circulation. Continue to drill to 50m						
REMARKS:	Total losses from 45m. Fluid level standing at around 10m					PERSONNEL ON SITE:	107
LAST CASING	7 "	SET AT	2155.0m	LOT		MAASP	
		BOP TEST	NIL		TEST DUE		
AFD's: 46	SAFETY	1. Pre-spud with all crew & service hands 2. Drilling rat & mouse holes				WEATHER AM	Overcast
					PM	Overcast	

BIT INFORMATION				BHA # 1		MUD PROPERTIES		OPERATION	HRS	CUM
WOB(kLb)	1-2	JET V(fps)		TOOL	LENGTH	Time	2350	Air Rig up		
RPM	80	HSI		251mm CH1GMS	0.30	Depth (m)	14	Casing		
BIT NUMBER	1			Bit Sub	0.75	Temp (° C)		Cementing		
Size (in)	9.875			x/o	0.81	Mud Type	Spud	Circ & Condition		
Make	VAREL					Density (ppg)	8.60	Coring		
Type	CH1 GMS					ECD (ppg)		D/O Cement		
IADC Code	117					Viscosity (sec)	38	Drilling	1.0	1.0
Serial Number	185424					PV / YP (cp/lb)	4 / 16	Handle BHA	1.0	1.0
T.F.A.(")	0.589					Gells (s/m)	10 / 18	LOT / FIT		
Depth In (m)						API Filt. (cc)	30	N/U & Test BOP's		
Depth Out (m)	IN					Cake (/32")	3	P & A		
Total Meters	14					Solids (% Vol)	1.9	Repairs		
Hours	1					Sand (% Vol)	0.1	Rig Service		
ROP	14.0					MBT	20	Safety		
Condition Out				BHA LENGTH (m)	1.86	pH (strip)	9	Survey		
FLOW DATA				BHA WEIGHT(kLb)	0.8	Chlorides (mg/l)	1000	Tight hole / Fishing		
CIRC. RATE (gpm)				STRING WT (kLb)	1.4	KCL (%)		Tripping		
AV - DP (fpm)				HOOK LOAD (kLb)	20.0	PHPA (ppb)		Wait on Cement		
AV - DC (fpm)				WT BELOW JARS (kLb)		ALC - 50 (K)		Wash / Ream		
SPP (psi)	150			DRAG UP (kLb)		Circ. Vol. (Bbl)		Well Control		
SPP (calculated)				DRAG DOWN (kLb)		CHEMICAL USAGE		Well Test		
PUMP #1		PUMP #2		TORQUE ON (Amps/Rel.)		Soda Ash (dense)	1	Wellhead		
Gardner Denver PZ-7		Gardner Denver PZ-7		TORQUE OFF (Amps/Rel.)		Trugel 13A	30	Wiper Trip		
RATE	80	RATE		ENVIRONMENTAL DATA				Wireline		
LINER		LINER		FUEL ON SITE	23700 Litres			Other	22.0	22.0
STROKE	7.0"	STROKE	7.0"	DAILY USAGE	1100 Litres			TOTALS	24.0	24.0
				CUM. FUEL USED	1100 Litres			DAILY MUD COSTS		\$354.65
SURVEYS				CUM. MUD MIXED				CUM. MUD COSTS		\$354.65
				CUM. MUD LOSSES				AFE COST - C&S		\$1,432,920
				CUM. GEL	750 kg			AFE COST - P&A		\$1,269,954
				CUM. BARITES				AFE COST - C&C		\$1,461,994

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
	3:00	Wait on crews
3:00	12:00	Change out off-side drawworks engine with one from Rig 5, Roma. Ready to run at 12 noon. Rigging up
12:00	18:30	Attempt to enlarge rat hole from 216mm to 311mm. Hole caving with rocks, & hard.
18:30	19:30	Made up & set a 193mm Mouse hole without re-drilling it. Unable to clean out R/Hole.
19:30	22:00	Made up RKB rollers for 108mm kelly. Made up bit & subs to start drilling
22:00	23:00	Drill 251mm hole from 12 to 14m (Conductor preset at 12 m RT).
23:00	0:00	Install kelly spinner & make up joints on kelly

SUPERVISOR:	Seton Porter	GEOLOGIST:	Ben Corbett	MUD CO:	IDFS
--------------------	--------------	-------------------	-------------	----------------	------

WELL	Banganna 01	24:00 DEPTH	100m	24 HR PROG	86m	CUM. COSTS	\$620,033
RIG	Century Drilling # 11	FORMATION	Pt Campbell L/Stone	PTD	2120m	DAILY COSTS	\$59,690.14
OP's TO 06:00	Re-drill & set R/Hole. Tag cement at 40.5m, run 150 sack cement plug, wait on cement						
REMARKS:	At 0730hrs, tagged cement at 39.5m. Have ~220 sacks of cement left on site					PERSONNEL ON SITE:	25
LAST CASING	7 "	SET AT	2155.0m	LOT		MAASP	
		BOP TEST	NIL	TEST DUE			
AFD's: 47	SAFETY	1. Pick up BHA & Hazard Identification 2. Heat Stress, Haz Identification				WEATHER AM	Overcast
						PM	Overcast

BIT INFORMATION				BHA # 1		MUD PROPERTIES		OPERATION	HRS	CUM
WOB(kLb)	5-10	JET V(fps)		TOOL	LENGTH	Time	1800	Air Rig up		
RPM	80	HSI		251mm CH1GMS	0.30	Depth (m)	100	Casing		
BIT NUMBER	1			Bit Sub	0.75	Temp (° C)		Cementing	4.0	4.0
Size (in)	9.875			x/o	0.81	Mud Type	Spud	Circ & Condition		
Make	VAREL			2 x 6.5" DC's	18.92	Density (ppg)	8.75	Coring		
Type	CH1 GMS			9-7/8" Stabiliser	1.04	ECD (ppg)		D/O Cement		
IADC Code	117			7 x 6.5" DC's	66.19	Viscosity (sec)	81	Drilling	5.5	6.5
Serial Number	185424					PV / YP (cp/lb)	15 / 50	Handle BHA		1.0
T.F.A. (")	0.589					Gells (s/m)	25 / 28	LOT / FIT		
Depth In (m)						API Filt. (cc)	15	N/U & Test BOP's		
Depth Out (m)	IN					Cake (/32")	3	P & A		
Total Meters	100					Solids (% Vol)	3.1	Repairs		
Hours	6.5					Sand (% Vol)	0.1	Rig Service		
ROP	15.4					MBT	27	Safety		
Condition Out				BHA LENGTH (m)	88.01	pH (strip)	9.5	Survey		
FLOW DATA				BHA WEIGHT(kLb)	21.2	Chlorides (mg/l)	1000	Tight hole / Fishing		
CIRC. RATE (gpm)				STRING WT (kLb)	21.8	KCL (%)		Tripping	4.5	4.5
AV - DP (fpm)				HOOK LOAD (kLb)	35.0	PHPA (ppb)		Wait on Cement	4.0	4.0
AV - DC (fpm)				WT BELOW JARS (kLb)		ALC - 50 (K)		Wash / Ream		
SPP (psi)	400			DRAG UP (kLb)		Circ. Vol. (Bbl)		Well Control		
SPP (calculated)				DRAG DOWN (kLb)		CHEMICAL USAGE		Well Test		
PUMP #1		PUMP #2		TORQUE ON (Amps/Rel.)		Enerseal C	24	Wellhead		
Gardner Denver PZ-7		Gardner Denver PZ-7		TORQUE OFF (Amps/Rel.)		Enerseal F	33	Wiper Trip		
RATE	80	RATE	80	ENVIRONMENTAL DATA		Soda Ash (dense)	2	Wireline		
LINER		LINER		FUEL ON SITE	22800 Litres	Trugel 13A	116	Other	6.0	28.0
STROKE	7.0"	STROKE	7.0"	DAILY USAGE	900 Litres			TOTALS	24.0	48.0
				CUM. FUEL USED	2000 Litres			DAILY MUD COSTS		\$3,171.14
SURVEYS				CUM. MUD MIXED				CUM. MUD COSTS		\$3,525.79
				CUM. MUD LOSSES				AFE COST - C&S		\$1,432,920
				CUM. GEL	3650 kg			AFE COST - P&A		\$1,269,954
				CUM. BARITES				AFE COST - C&C		\$1,461,994

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	4:00	Drill 251mm hole from 14 to 45m
4:00	5:30	Lost total circulation, pump Hi-Vis/LCM slugs to no avail. Fill mud tanks
5:30	6:00	Drill 251mm hole from 45 to 54m, with no returns
6:00	7:00	Fill mud tanks from water well (Spud mud coming from water well 150m from well bore)
7:00	7:30	Drill 251mm hole from 54 to 71m with water, no returns
7:30	8:00	Fill mud tanks from water well
8:00	8:30	Drill 251mm hole from 71 to 100m with water, no returns
8:30	10:30	Lay down kelly
10:30	11:30	Lay down 5 DC's & rack back 4
11:30	12:00	Run in hole open-ended
12:00	13:30	Pump 40 bbls of Hi-Vis/LCM mud. Head up & run cement plug from 100m, 150 sacks of G cement with 1% CaCl & 75 kg of Enerseal Coarse
13:30	14:00	Pull out of hole
14:00	14:30	Run 30 sacks of cement in rat hole with pipe on bridge at 2m below GL
14:30	16:30	Wait on cement then run in & tag cement at 68m
16:30	17:30	Pump 40 bbls of Hi-Vis/LCM mud. Head up & run cement plug from 68m, 150 sacks of G cement with 2% CaCl & 75 kg of Enerseal Coarse
17:30	19:30	Pull out of hole then wait on cement
19:30	20:00	Run in hole & tag cement at 48.5m
20:00	21:00	Pump 40 bbls of Hi-Vis/LCM mud. Run cement plug from 48.5m, 150 sx of G cement with 2% CaCl & 75 kg of Enerseal Coarse. POH
21:00	23:30	Rig to re-drill Rat Hole with air hammer
23:30	0:00	Re-drill Rat Hole with air hammer

SUPERVISOR:	Seton Porter	GEOLOGIST:	Ben Corbett	MUD CO:	IDFS
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WELL	Banganna 01	24:00 DEPTH	229m	24 HR PROG	129m	CUM. COSTS	\$660,321	
RIG	Century Drilling # 11	FORMATION	Pt Campbell L/Stone	PTD	2120m	DAILY COSTS	\$40,288.09	
OP's TO 06:00	POH & wait on water. Work through several bridges getting back to bottom							
REMARKS:	Fluid level standing at 9m, mud returning through water well 150m away					PERSONNEL ON SITE:	26	
LAST CASING	7 "	SET AT	2155.0m	LOT		MAASP		
		BOP TEST	NIL	TEST DUE				
AFD's: 48	SAFETY	1. Run in hole 2. Handle BHA					WEATHER AM	Overcast
						PM	Overcast	

BIT INFORMATION				BHA # 1		MUD PROPERTIES		OPERATION	HRS	CUM
WOB(kLb)	10-15	JET V(fps)	148	TOOL	LENGTH	Time	2030	Air Rig up		
RPM	115	HSI	0.36	251mm CH1GMS	0.30	Depth (m)	185	Casing		
BIT NUMBER	1			Bit Sub	0.75	Temp (° C)		Cementing	2.0	6.0
Size (in)	9.875			x/o	0.81	Mud Type	Spud	Circ & Condition		
Make	VAREL			2 x 6.5" DC's	18.92	Density (ppg)	8.70	Coring		
Type	CHI GMS			9-7/8" Stabiliser	1.04	ECD (ppg)	13.96	D/O Cement	2.0	2.0
IADC Code	117			10 x 6.5" DC's	94.29	Viscosity (sec)	45	Drilling	5.0	11.5
Serial Number	185424			x/o	0.93	PV / YP (cp/lb)	8 / 22	Handle BHA		1.0
T.F.A. (")	0.589			6 x 4.75" DC's	53.86	Gells (s/m)	16 / 24	LOT / FIT		
Depth In (m)				5 x 4.75" HWDP	46.39	API Filt. (cc)	27	N/U & Test BOP's		
Depth Out (m)	IN					Cake (/32")	3	P & A		
Total Meters	229					Solids (% Vol)	2.7	Repairs		
Hours	11.5					Sand (% Vol)	0.1	Rig Service		
ROP	19.9					MBT	22	Safety		
Condition Out				BHA LENGTH (m)	217.29	pH (strip)	9.5	Survey	0.5	0.5
				BHA WEIGHT(kLb)	39.3	Chlorides (mg/l)	1000	Tight hole / Fishing		
FLOW DATA				STRING WT (kLb)	39.9	KCL (%)		Tripping	4.0	8.5
CIRC. RATE (gpm)	272			HOOK LOAD (kLb)	50.0	PHPA (ppb)		Wait on Cement	7.5	11.5
AV - DP (fpm)	78			WT BELOW JARS (kLb)		ALC - 50 (K)		Wash / Ream		
AV - DC (fpm)	121			DRAG UP (kLb)		Circ. Vol. (Bbl)		Well Control		
SPP (psi)	450			DRAG DOWN (kLb)		CHEMICAL USAGE		Well Test		
SPP (calculated)	490			TORQUE ON (Amps/Rel.)		Enerseal F	15	Wellhead		
PUMP #1	PUMP #2			TORQUE OFF (Amps/Rel.)		Soda Ash (dense)	3	Wiper Trip		
Gardner Denver PZ-7	Gardner Denver PZ-7			ENVIRONMENTAL DATA		Trugel 13A	116	Wireline		
RATE	130	RATE		FUEL ON SITE	21600 Litres	Kwikseal F	40	Other	3.0	31.0
LINER	5.5"	LINER	5.5"	DAILY USAGE	1200 Litres	Kwikseal M	24	TOTALS	24.0	72.0
STROKE	7.0"	STROKE	7.0"	CUM. FUEL USED	3200 Litres			DAILY MUD COSTS		\$4,592.09
				CUM. MUD MIXED				CUM. MUD COSTS		\$8,117.88
SURVEYS				CUM. MUD LOSSES				AFE COST - C&S		\$1,432,920
.75° at 120m				CUM. GEL	6550 kg			AFE COST - P&A		\$1,269,954
				CUM. BARITES				AFE COST - C&C		\$1,461,994

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	1:30	Re-drill Rat Hole with air hammer & set 7-5/8" casing as a sock
1:30	2:30	Rig down rat hole digger & tools, and air-pack
2:30	3:00	Run in & tag cement at 40.5m. Pump 30 bbls of Hi-Vis & LCM
3:00	4:00	Run cement plug #4 from 40.5m, 150 sx of G cement with 2% CaCl & 75 kg of Enerseal Coarse
4:00	7:00	POH, WOC. Make up kelly bushings & lay out excess DC's
7:00	8:30	Run in & tag cement at 39.5m. Rack back DC's and run in open-ended. Pump 20 bbls of Hi-Vis & LCM
8:30	9:30	Run cement plug #5 from 39.5m, 110 sx of G cement with 2% CaCl & 75 kg of Enerseal Coarse
9:30	14:00	POH & wait on cement
14:00	16:00	Run in & tag cement at 39m. Lay out DP & run in with bit
16:00	18:00	Drill out cement from 39 to 100m, no mud returns
18:00	19:00	Drill 251mm hole from 100 to 129m, no returns
19:00	19:30	Wireline survey at 120m, 3/4 deg
19:30	22:30	Drill 251mm hole from 129 to 210m, no returns
22:30	23:00	Wait on water
23:00	0:00	Drill 251mm hole from 210 to 229m, no returns

SUPERVISOR:	Seton Porter	GEOLOGIST:	Ben Corbett	MUD CO:	IDFS
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WELL	Banganna 01	24:00 DEPTH	248m	24 HR PROG	19m	CUM. COSTS	\$699,108
RIG	Century Drilling # 11	FORMATION	Gellibrand Marl	PTD	2120m	DAILY COSTS	\$38,787.08
OP's TO 06:00	Run cement plug to surface, WOC, drill out cement from 8.5m						
REMARKS:	Will get W/Well rig in to fix water well & ?perhaps drill another well					PERSONNEL ON SITE:	25
LAST CASING	7 "	SET AT	2155.0m	LOT		MAASP	
		BOP TEST	NIL	TEST DUE			
AFD's: 49	SAFETY	1. Running wireline surveys 2. Run in hole				WEATHER AM	Overcast & fine
						PM	Overcast & cool

BIT INFORMATION				BHA # 1		MUD PROPERTIES		OPERATION	HRS	CUM
WOB(kLb)	2-5	JET V(fps)	91	TOOL	LENGTH	Time	1900	Air Rig up		
RPM	50	HSI	0.08	251mm CH1GMS	0.30	Depth (m)	248	Casing		
BIT NUMBER	1			Bit Sub	0.75	Temp (° C)		Cementing	3.5	9.5
Size (in)	9.875			x/o	0.81	Mud Type	Spud	Circ & Condition		
Make	VAREL			2 x 165mm DC's	18.92	Density (ppg)	8.70	Coring		
Type	CH1 GMS			251mm Stabiliser	1.04	ECD (ppg)	12.80	D/O Cement		2.0
IADC Code	117			10 x 165mm DC's	94.29	Viscosity (sec)	43	Drilling	1.0	12.5
Serial Number	185424			x/o	0.93	PV / YP (cp/lb)	7 / 20	Handle BHA		1.0
T.F.A. (")	0.589			6 x 120mm DC's	53.86	Gells (s/m)	14 / 21	LOT / FIT		
Depth In (m)				6 x 120mm HWDP	55.66	API Filt. (cc)	28	N/U & Test BOP's		
Depth Out (m)	IN					Cake (/32")	3	P & A		
Total Meters	248					Solids (% Vol)	2.7	Repairs	1.0	1.0
Hours	12.5					Sand (% Vol)	0.1	Rig Service		
ROP	19.8					MBT	20	Safety		
Condition Out				BHA LENGTH (m)	226.56	pH (strip)	9.5	Survey		0.5
FLOW DATA				BHA WEIGHT(kLb)	40.1	Chlorides (mg/l)	1000	Tight hole / Fishing		
CIRC. RATE (gpm)	168			STRING WT (kLb)	41.2	KCL (%)		Tripping	9.0	17.5
AV - DP (fpm)	48			HOOK LOAD (kLb)	52.0	PHPA (ppb)		Wait on Cement	6.0	17.5
AV - DC (fpm)	74			WT BELOW JARS (kLb)		ALC - 50 (K)		Wash / Ream		
SPP (psi)	200			DRAG UP (kLb)		Circ. Vol. (Bbl)		Well Control		
SPP (calculated)	290			DRAG DOWN (kLb)		CHEMICAL USAGE		Well Test		
PUMP #1	PUMP #2			TORQUE ON (Amps/Rel.)		Soda Ash (dense)	2	Wellhead		
Gardner Denver PZ-7	Gardner Denver PZ-7			TORQUE OFF (Amps/Rel.)		Trugel 13A	62	Wiper Trip		
RATE	80	RATE		ENVIRONMENTAL DATA		Kwikseal F	14	Wireline		
LINER	5.5"	LINER	5.5"	FUEL ON SITE	20400 Litres			Other	3.5	34.5
STROKE	7.0"	STROKE	7.0"	DAILY USAGE	1200 Litres			TOTALS	24.0	96.0
				CUM. FUEL USED	4400 Litres			DAILY MUD COSTS		\$1,334.08
SURVEYS				CUM. MUD MIXED				CUM. MUD COSTS		\$9,451.96
				CUM. MUD LOSSES				AFE COST - C&S		\$1,432,920
				CUM. GEL	8100 kg			AFE COST - P&A		\$1,269,954
				CUM. BARITES				AFE COST - C&C		\$1,461,994

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	1:30	No returns, ran out of water. Pump LCM slug & pull out of the hole
1:30	4:00	Wait on water. Water well returning mud from well & production declining
4:00	8:30	Run in hole, ream bridge at 14m, ream & wash from 106 to 129m
8:30	9:30	Drill 251mm hole from 229 to 248m. No returns. Water well ceased production, almost straight mud & LCM being produced
9:30	11:00	Pump LCM slug & POH
11:00	12:00	Push cut up paper mud sacks to 40m, & leave one lot at 35m
12:00	13:00	Run in to sacks at 30m, pump 180 sack cement plug #6, moving pipe down to 38m
13:00	16:00	Wait on cement then run in & tag cement at 37m
16:00	18:30	Push cut up paper mud sacks to 35m, run cement plug # 7, 150 sacks
18:30	21:30	Wait on cement. Hauling water from quarry with truck since this morning
21:30	22:30	Repair hydraulics on rig
22:30	0:00	Clean cement out of bit & bit sub, run in hole & tag cement at 28m

SUPERVISOR:	Seton Porter	GEOLOGIST:	Ben Corbett	MUD CO:	IDFS
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WELL	Banganna 01	24:00 DEPTH	248m	24 HR PROG		CUM. COSTS	\$739,195	
RIG	Century Drilling # 11	FORMATION	Gellibrand Marl	PTD	2120m	DAILY COSTS	\$40,086.68	
OP's TO 06:00	Ream to bottom by 0500hrs. Drill to 287m & survey							
REMARKS:	No fluid losses now. W/Well rig is cleaning out water well, will be going this morni						PERSONNEL ON SITE:	27
LAST CASING	13 3/8"	SET AT	11.0m	LOT		MAASP		
		BOP TEST	NIL	TEST DUE				
AFD's: 50	SAFETY	1. Operating rig tongs 2. Using safety clamp. Weekly safety meeting held				WEATHER AM	Overcast	
					PM	Fine, cool		

BIT INFORMATION				BHA # 1		MUD PROPERTIES		OPERATION	HRS	CUM
WOB(kLb)	5-10	JET V(fps)	147	TOOL	LENGTH	Time	2115	Air Rig up		
RPM	90	HSI		251mm CH1GMS	0.30	Depth (m)	248	Casing		
BIT NUMBER				Bit Sub	0.75	Temp (° C)		Cementing	2.0	11.5
Size (in)				x/o	0.81	Mud Type	Spud	Circ & Condition		
Make				2 x 165mm DC's	18.92	Density (ppg)	9.10	Coring		
Type				251mm Stabiliser	1.04	ECD (ppg)	9.30	D/O Cement	5.5	7.5
IADC Code				10 x 165mm DC's	94.29	Viscosity (sec)	37	Drilling		12.5
Serial Number				x/o	0.93	PV / YP (cp/lb)	7 / 13	Handle BHA		1.0
T.F.A. (")				6 x 120mm DC's	53.86	Gells (s/m)	8 / 9	LOT / FIT		
Depth In (m)				6 x 120mm HWDP	55.66	API Filt. (cc)	25	N/U & Test BOP's		
Depth Out (m)						Cake (/32")	3	P & A		
Total Meters						Solids (% Vol)	5.7	Repairs		1.0
Hours						Sand (% Vol)	2	Rig Service		
ROP						MBT	17.5	Safety		
Condition Out				BHA LENGTH (m)	226.56	pH (strip)	9.5	Survey		0.5
FLOW DATA				BHA WEIGHT(kLb)	39.8	Chlorides (mg/l)	1250	Tight hole / Fishing		
CIRC. RATE (gpm)		270		STRING WT (kLb)	40.9	KCL (%)		Tripping	3.0	20.5
AV - DP (fpm)		78		HOOK LOAD (kLb)		PHPA (ppb)		Wait on Cement	7.5	25.0
AV - DC (fpm)		120		WT BELOW JARS (kLb)		ALC - 50 (K)		Wash / Ream	4.0	4.0
SPP (psi)		270		DRAG UP (kLb)		Circ. Vol. (Bbl)		Well Control		
SPP (calculated)		320		DRAG DOWN (kLb)		CHEMICAL USAGE		Well Test		
PUMP #1		PUMP #2		TORQUE ON (Amps/Rel.)		Trugel 13A	12	Wellhead		
Gardner Denver PZ-7		Gardner Denver PZ-7		TORQUE OFF (Amps/Rel.)				Wiper Trip		
RATE	129	RATE		ENVIRONMENTAL DATA				Wireline		
LINER	5.5"	LINER	5.5"	FUEL ON SITE	17400 Litres			Other	2.0	36.5
STROKE	7.0"	STROKE	7.0"	DAILY USAGE	3000 Litres			TOTALS	24.0	120.0
SURVEYS				CUM. FUEL USED	7400 Litres			DAILY MUD COSTS		\$136.68
				CUM. MUD MIXED				CUM. MUD COSTS		\$9,588.64
				CUM. MUD LOSSES				AFE COST - C&S		\$1,432,920
				CUM. GEL	8400 kg			AFE COST - P&A		\$1,269,954
				CUM. BARITES				AFE COST - C&C		\$1,461,994

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	0:30	Run cement plug #8 from 28m, 110 sx of G cement with 2% CaCl. Cement to surface
0:30	4:30	POH & wait on cement
4:30	5:00	Run in hole & tage cement at 8.5m.
5:00	9:00	Drill out cement from 8.5 to 45m. Loosing mud from 38m
9:00	10:00	Pull out of the hole
10:00	12:00	Attempt to push mud sacks to 45m, sacks stuck at 12m. Drill up & push to 45m
12:00	13:30	Run in open-ended & run Plug # 9, 150 sacks from 45m. Some returns but no cement to surface
13:30	17:00	POH & wait on cement
17:00	18:30	RIH & drill out cement from 33m to 45m
18:30	21:00	Ream & wash from 45 to 128m. A lot of sand coming back over the shakers, full mud returns
21:00	22:30	Lay out pipe & run in Drill Collars
22:30	0:00	Ream from 128 to 165m

SUPERVISOR:	Seton Porter	GEOLOGIST:	Ben Corbett	MUD CO:	IDFS
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WELL	Banganna 01	24:00 DEPTH	520m	24 HR PROG	272m	CUM. COSTS	\$769,859
RIG	Century Drilling # 11	FORMATION	Pember Mudstone	PTD	2120m	DAILY COSTS	\$30,663.90
OP's TO 06:00	POH, lay out 6.5" DC's. Run 7-5/8" casing						
REMARKS:	Water well is operating again					PERSONNEL ON SITE:	27
LAST CASING	13 3/8"	SET AT	11.0m	LOT		MAASP	
		BOP TEST	NIL	TEST DUE			
AFD's: 51	SAFETY	1. Weekly safety meeting 2. Run casing				WEATHER AM	Fine
					PM	Fine & cool	

BIT INFORMATION				BHA # 1		MUD PROPERTIES		OPERATION	HRS	CUM
WOB(kLb)	5-15	JET V(fps)	274	TOOL	LENGTH	Time	2100	Air Rig up		
RPM	120	HSI	2.29	251mm CH1GMS	0.30	Depth (m)	520	Casing		
BIT NUMBER	1			Bit Sub	0.75	Temp (° C)		Cementing		11.5
Size (in)	9.875			x/o	0.81	Mud Type	Spud	Circ & Condition	1.0	1.0
Make	VAREL			2 x 165mm DC's	18.92	Density (ppg)	8.90	Coring		
Type	CH1 GMS			251mm Stabiliser	1.04	ECD (ppg)	9.10	D/O Cement		7.5
IADC Code	117			10 x 165mm DC's	94.29	Viscosity (sec)	35	Drilling	11.0	23.5
Serial Number	185424			x/o	0.93	PV / YP (cp/lb)	5 / 14	Handle BHA		1.0
T.F.A. (")	0.589			6 x 120mm DC's	53.86	Gells (s/m)	9 / 12	LOT / FIT		
Depth In (m)				6 x 120mm HWDP	55.66	API Filt. (cc)		N/U & Test BOP's		
Depth Out (m)	IN					Cake (/32")		P & A		
Total Meters	520					Solids (% Vol)	4.2	Repairs		1.0
Hours	23.5					Sand (% Vol)	0.5	Rig Service		
ROP	22.1					MBT	15	Safety		
Condition Out				BHA LENGTH (m)	226.56	pH (strip)	9	Survey	1.0	1.5
FLOW DATA				BHA WEIGHT(kLb)	42.4	Chlorides (mg/l)	1050	Tight hole / Fishing		
CIRC. RATE (gpm)	503			STRING WT (kLb)	56.4	KCL (%)		Tripping	3.5	24.0
AV - DP (fpm)	145			HOOK LOAD (kLb)	63.0	PHPA (ppb)		Wait on Cement		25.0
AV - DC (fpm)	223			WT BELOW JARS (kLb)		ALC - 50 (K)		Wash / Ream	3.5	7.5
SPP (psi)	1500			DRAG UP (kLb)		Circ. Vol. (Bbl)		Well Control		
SPP (calculated)	1140			DRAG DOWN (kLb)		CHEMICAL USAGE		Well Test		
PUMP #1	PUMP #2			TORQUE ON (Amps/Rel.)		Trugel 13A	10	Wellhead		
Gardner Denver PZ-7	Gardner Denver PZ-7			TORQUE OFF (Amps/Rel.)				Wiper Trip	4.0	4.0
RATE	120	RATE	120	ENVIRONMENTAL DATA				Wireline		
LINER	5.5"	LINER	5.5"	FUEL ON SITE	14700 Litres			Other		36.5
STROKE	7.0"	STROKE	7.0"	DAILY USAGE	2700 Litres			TOTALS	24.0	144.0
				CUM. FUEL USED	10100 Litres			DAILY MUD COSTS		\$113.90
SURVEYS				CUM. MUD MIXED				CUM. MUD COSTS		\$9,702.54
				CUM. MUD LOSSES				AFE COST - C&S		\$1,432,920
.75° at 275m				CUM. GEL	8650 kg			AFE COST - P&A		\$1,269,954
.75° at 372m				CUM. BARITES				AFE COST - C&C		\$1,461,994

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	2:30	Ream from 165 to 220m
2:30	4:00	Lay out pipe & run in Drill Collars
4:00	5:00	Ream from 220 to 248m
5:00	6:00	Drill 251mm hole from 248 to 287m
6:00	6:30	Wireline survey at 275m, 3/4 deg
6:30	9:00	Drill 251mm hole from 287 to 384m
9:00	9:30	Wireline survey at 372m, 3/4 deg
9:30	17:00	Drill 251mm hole from 384 to 520m
17:00	17:30	Circulate hole clean
17:30	21:30	Wiper trip to surface & back
21:30	22:00	Circulate hole clean
22:00	0:00	Drop survey & hoist to run casing

SUPERVISOR:	Seton Porter	GEOLOGIST:	Ben Corbett	MUD CO:	IDFS
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WELL	Banganna 01	24:00 DEPTH	520m	24 HR PROG		CUM. COSTS	\$863,498
RIG	Century Drilling # 11	FORMATION	Pember Mudstone	PTD	2120m	DAILY COSTS	\$93,639.33
OP's TO 06:00	NU & tested BOPE. Run in hole picking up BHA						
REMARKS:	Bit 1, 2-2-WT-A-E-I-NO-TD					PERSONNEL ON SITE:	26
LAST CASING	7 5/8"	SET AT	518.0m	LOT		MAASP	
		BOP TEST	NIL	TEST DUE			
AFD's: 52	SAFETY	1. Cementing with Halliburton 2. NU BOP's				WEATHER AM	Fine
					PM	Fine & warm	

BIT INFORMATION			BHA # 1		MUD PROPERTIES		OPERATION	HRS	CUM
WOB(kLb)	JET V(fps)	137	TOOL	LENGTH	Time	2000	Air Rig up		
RPM	HSI		251mm CH1GMS	0.30	Depth (m)	520	Casing	6.0	6.0
BIT NUMBER			Bit Sub	0.75	Temp (° C)		Cementing	1.5	13.0
Size (in)			x/o	0.81	Mud Type	Poly/Phpa/Kcl	Circ & Condition	0.5	1.5
Make			2 x 165mm DC's	18.92	Density (ppg)	8.55	Coring		
Type			251mm Stabiliser	1.04	ECD (ppg)	8.65	D/O Cement		7.5
IADC Code			10 x 165mm DC's	94.29	Viscosity (sec)	34	Drilling		23.5
Serial Number			x/o	0.93	PV / YP (cp/lb)	3 / 4	Handle BHA	2.5	3.5
T.F.A. (")			6 x 120mm DC's	53.86	Gells (s/m)	1 / 1	LOT / FIT		
Depth In (m)			6 x 120mm HWDP	55.66	API Filt. (cc)		N/U & Test BOP's	7.5	7.5
Depth Out (m)					Cake (/32")		P & A		
Total Meters					Solids (% Vol)	0.6	Repairs		1.0
Hours					Sand (% Vol)	0.1	Rig Service		
ROP					MBT		Safety		
Condition Out			BHA LENGTH (m)	226.56	pH (strip)	9	Survey		1.5
FLOW DATA			BHA WEIGHT(kLb)	42.7	Chlorides (mg/l)	15500	Tight hole / Fishing		
CIRC. RATE (gpm)	251		STRING WT (kLb)	56.8	KCL (%)	3	Tripping		24.0
AV - DP (fpm)	72		HOOK LOAD (kLb)		PHPA (ppb)	0.45	Wait on Cement	4.0	29.0
AV - DC (fpm)	111		WT BELOW JARS (kLb)		ALC - 50 (K)		Wash / Ream		7.5
SPP (psi)	300		DRAG UP (kLb)		Circ. Vol. (Bbl)		Well Control		
SPP (calculated)	340		DRAG DOWN (kLb)		CHEMICAL USAGE		Well Test		
PUMP #1	PUMP #2		TORQUE ON (Amps/Rel.)		Defoam L	1	Wellhead	2.0	2.0
Gardner Denver PZ-7	Gardner Denver PZ-7		TORQUE OFF (Amps/Rel.)		JK-261	4	Wiper Trip		4.0
RATE	120	RATE			KCl Fine Tech- 25	120	Wireline		
LINER	5.5"	LINER	5.5"		Pac Reg	5	Other		36.5
STROKE	7.0"	STROKE	7.0"				TOTALS	24.0	168.0
SURVEYS			ENVIRONMENTAL DATA				DAILY MUD COSTS		\$3,111.33
.25° at 507m			FUEL ON SITE	13600 Litres			CUM. MUD COSTS		\$12,813.87
			DAILY USAGE	1100 Litres			AFE COST - C&S		\$1,432,920
			CUM. FUEL USED	11200 Litres			AFE COST - P&A		\$1,269,954
			CUM. MUD MIXED				AFE COST - C&C		\$1,461,994
			CUM. MUD LOSSES						
			CUM. GEL	8650 kg					
			CUM. BARITES						

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	2:30	Lay down 6.5" Drill Collars & tools
2:30	5:00	Rig to run casing
5:00	8:30	Run 45 joints of 7-5/8" casing
8:30	9:00	Head up
9:00	9:30	Circulate casing, hold safety meeting with Halliburton
9:30	10:30	Pump water pre-flush pressure test lines. Mix & pump 302 sacks of Lead & 200 sacks of Tail cement. Displace with 79bbls of water
10:30	14:30	Wait on cement
14:30	16:30	Back out landing joint & install Bradenhead
16:30	0:00	Nipple up BOP's

SUPERVISOR:	Seton porter	GEOLOGIST:	Ben Corbett	MUD CO:	IDFS
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WELL	Banganna 01	24:00 DEPTH	849m	24 HR PROG	329m	CUM. COSTS	\$940,752	
RIG	Century Drilling # 11	FORMATION	Eumeralla	PTD	2120m	DAILY COSTS	\$77,254.36	
OP's TO 06:00	Running survey, 3/4 deg @ 982m, depth 994m. Previous survey, 1/2 deg @ 836m							
REMARKS:	Sperry Sun equip on site					PERSONNEL ON SITE: 23		
LAST CASING	7 5/8"	SET AT	518.0m	LOT	15.4ppg	MAASP	596psi	
		BOP TEST	12/02/03	TEST DUE	26/02/03			
AFD's: 53	SAFETY	1. Pressure test BOPE 2. Drilling & rig floor operations					WEATHER AM	Fine & warm
						PM	Fine & warm	

BIT INFORMATION				BHA # 2		MUD PROPERTIES		OPERATION	HRS	CUM
WOB(kLb)	5-10	JET V(fps)	218	TOOL	LENGTH	Time	2345	Air Rig up		
RPM	120	HSI	2.12	DS185GNVW	0.25	Depth (m)	841	Casing		6.0
BIT NUMBER	2			NB Stabiliser	0.56	Temp (° C)	38	Cementing		13.0
Size (in)	6.75			Pony DC	2.95	Mud Type	Poly/Phpa/Kcl	Circ & Condition		1.5
Make	Hycalog			String Stabiliser	1.25	Density (ppg)	8.70	Coring		
Type	DS185GNVW			20 x 4.75" DC's	180.09	ECD (ppg)	9.09	D/O Cement	1.5	9.0
IADC Code				Drilling Jars	9.00	Viscosity (sec)	38	Drilling	10.0	33.5
Serial Number	201917			4 x 4.75" DC's	35.79	PV / YP (cp/lb)	10 / 10	Handle BHA	0.5	4.0
T.F.A. (")	0.518			6 x 3.5" HWDP	55.66	Gells (s/m)	2 / 3	LOT / FIT	0.5	0.5
Depth In (m)	520					API Filt. (cc)	8.5	N/U & Test BOP's	5.0	12.5
Depth Out (m)	IN					Cake (/32")	1	P & A		
Total Meters	329					Solids (% Vol)	1.4	Repairs		1.0
Hours	10					Sand (% Vol)	0.25	Rig Service	0.5	0.5
ROP	32.9					MBT	5	Safety		
Condition Out				BHA LENGTH (m)	285.55	pH (strip)	9	Survey	1.0	2.5
FLOW DATA				BHA WEIGHT(kLb)	35.4	Chlorides (mg/l)	21000	Tight hole / Fishing		
CIRC. RATE (gpm)	352			STRING WT (kLb)	62.5	KCL (%)	3.7	Tripping	5.0	29.0
AV - DP (fpm)	259			HOOK LOAD (kLb)	65.0	PHPA (ppb)	1.2	Wait on Cement		29.0
AV - DC (fpm)	375			WT BELOW JARS (kLb)	22.2	ALC - 50 (K)		Wash / Ream		7.5
SPP (psi)	1100			DRAG UP (kLb)	65.0	Circ. Vol. (Bbl)	491	Well Control		
SPP (calculated)	1330			DRAG DOWN (kLb)	65.0	CHEMICAL USAGE		Well Test		
PUMP #1		PUMP #2		TORQUE ON (Amps/Rel.)	40-60	Caustic Soda	2	Wellhead		2.0
Gardner Denver PZ-7		Gardner Denver PZ-7		TORQUE OFF (Amps/Rel.)	20	Defoam L	1	Wiper Trip		4.0
RATE	84	RATE	84	ENVIRONMENTAL DATA		Ideide-20	4	Wireline		
LINER	5.5"	LINER	5.5"	FUEL ON SITE	11200 Litres	JK-261	9	Other		36.5
STROKE	7.0"	STROKE	7.0"	DAILY USAGE	2400 Litres	KCl Fine Tech- 25	70	TOTALS	24.0	192.0
SCR: 270 @ 80		SCR: 270 @ 80		CUM. FUEL USED	13600 Litres	Pac Reg	4	DAILY MUD COSTS		\$4,504.36
SURVEYS				CUM. MUD MIXED	110 Bbls	Sodium Sulphite	3	CUM. MUD COSTS		\$17,318.23
.25° at 681m				CUM. MUD LOSSES	240 Bbls	Xanthan Gum (P)	3	AFE COST - C&S		\$1,432,920
				CUM. GEL	8650 kg			AFE COST - P&A		\$1,269,954
				CUM. BARITES				AFE COST - C&C		\$1,461,994

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	5:00	Pressure test BOPE as per the programme
5:00	5:30	Strap & clean BHA
5:30	10:30	Run in hole making up BHA, picking up DC's & laying out excess DP
10:30	11:00	Slip line
11:00	12:30	Drill out shoe track
12:30	13:00	Circulate to new mud & drill new hole from 520 to 523m
13:00	13:30	Leak Off Test to 15.4 ppg EMW
13:30	17:30	Drill 171mm hole from 523 to 684m
17:30	18:00	Wireline survey at 671m, mis-run
18:00	18:30	Drill 171mm hole from 684 to 694m
18:30	19:00	Wireline survey at 682m, 1/4 deg
19:00	0:00	Drill 171mm hole from 694 to 849m

SUPERVISOR:	Seton Porter	GEOLOGIST:	Ben Corbett	MUD CO:	IDFS
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WELL	Banganna 01	24:00 DEPTH	1516m	24 HR PROG	667m	CUM. COSTS	\$988,904	
RIG	Century Drilling # 11	FORMATION	Lwr Eumeralla Fm	PTD	2120m	DAILY COSTS	\$48,151.80	
OP's TO 06:00	Drilling at 1645m. Survey at 1581m, 1 deg							
REMARKS:	Schlumberger, Sperry Sun & Aust DST on site					PERSONNEL ON SITE:	31	
LAST CASING	7 5/8"	SET AT	518.0m	LOT	15.4ppg	MAASP	569psi	
		BOP TEST	12/02/03	TEST DUE	26/02/03			
AFD's: 54	SAFETY	1. General housekeeping 2. Wireline surveys					WEATHER AM	Overcast
						PM	Overcast	

BIT INFORMATION				BHA # 2		MUD PROPERTIES		OPERATION		HRS	CUM
WOB(kLb)	5-13	JET V(fps)	218	TOOL	LENGTH	Time	2345	Air Rig up			
RPM	80-110	HSI	2.19	DS185GNVW	0.25	Depth (m)	1503	Casing			6.0
BIT NUMBER	2			NB Stabiliser	0.56	Temp (° C)	41	Cementing			13.0
Size (in)	6.75			Pony DC	2.95	Mud Type	Poly/Phpa/Kcl	Circ & Condition			1.5
Make	Hycalog			String Stabiliser	1.25	Density (ppg)	9.00	Coring			
Type	DS185GNVW			20 x 4.75" DC's	180.09	ECD (ppg)	9.34	D/O Cement			9.0
IADC Code				Drilling Jars	9.00	Viscosity (sec)	41	Drilling	21.5		55.0
Serial Number	201917			4 x 4.75" DC's	35.79	PV / YP (cp/lb)	12 / 12	Handle BHA			4.0
T.F.A. (")	0.518			6 x 3.5" HWDP	55.66	Gells (s/m)	3 / 4	LOT / FIT			0.5
Depth In (m)	520					API Filt. (cc)	7	N/U & Test BOP's			12.5
Depth Out (m)	IN					Cake (/32")	1	P & A			
Total Meters	996					Solids (% Vol)	3.6	Repairs			1.0
Hours	31.5					Sand (% Vol)	0.25	Rig Service			0.5
ROP	31.6					MBT	7.5	Safety			
Condition Out				BHA LENGTH (m)	285.55	pH (strip)	9	Survey	2.5		5.0
FLOW DATA				BHA WEIGHT(kLb)	35.3	Chlorides (mg/l)	20500	Tight hole / Fishing			
CIRC. RATE (gpm)	352			STRING WT (kLb)	94.0	KCL (%)	3.8	Tripping			29.0
AV - DP (fpm)	259			HOOK LOAD (kLb)	92.0	PHPA (ppb)	1.65	Wait on Cement			29.0
AV - DC (fpm)	375			WT BELOW JARS (kLb)	22.1	ALC - 50 (K)		Wash / Ream			7.5
SPP (psi)	1400			DRAG UP (kLb)	92.0	Circ. Vol. (Bbl)	578	Well Control			
SPP (calculated)	2090			DRAG DOWN (kLb)	92.0	CHEMICAL USAGE		Well Test			
PUMP #1	PUMP #2			TORQUE ON (Amps/Rel.)	140-160	Caustic Soda	8	Wellhead			2.0
Gardner Denver PZ-7	Gardner Denver PZ-7			TORQUE OFF (Amps/Rel.)	30-50	Icicide-20	4	Wiper Trip			4.0
RATE	84	RATE	84	ENVIRONMENTAL DATA				JK-261	16	Wireline	
LINER	5.5"	LINER	5.5"	FUEL ON SITE	8200 Litres	KCl Fine Tech- 25	120	Other			36.5
STROKE	7.0"	STROKE	7.0"	DAILY USAGE	3000 Litres	Pac Reg	6	TOTALS		24.0	216.0
SCR: 400 @ 59	SCR: 450 @ 70			CUM. FUEL USED	16600 Litres	Sodium Sulphite	5	DAILY MUD COSTS			\$5,251.80
SURVEYS				CUM. MUD MIXED	430 Bbbls			CUM. MUD COSTS			\$22,570.03
.5° at 836m	1° at 1281m			CUM. MUD LOSSES	473 Bbbls			AFE COST - C&S			\$1,432,920
.75° at 982m	.75° at 1435m			CUM. GEL	8650 kg			AFE COST - P&A			\$1,269,954
.75° at 1137m				CUM. BARITES				AFE COST - C&C			\$1,461,994

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	0:30	Wireline survey at 836m, 1/2 deg
0:30	6:00	Drill 171mm hole from 849 to 994m
6:00	6:30	Wireline survey at 982m, 3/4 deg
6:30	11:00	Drill 171mm hole from 994 to 1149m
11:00	11:30	Wireline survey at 1137m, 3/4 deg
11:30	15:30	Drill 171mm hole from 1149 to 1294m
15:30	16:00	Wireline survet at 1281m, 1 deg
16:00	21:00	Drill 171mm hole from 1294 to 1448m
21:00	21:30	Wireline survey at 1435m, 3/4 deg
21:30	0:00	Drill 171mm hole from 1448 to 1516m

SUPERVISOR:	Seton Porter	GEOLOGIST:	Ben Corbett	MUD CO:	IDFS
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WELL	Banganna 01	24:00 DEPTH	1859m	24 HR PROG	343m	CUM. COSTS	\$1,057,710	
RIG	Century Drilling # 11	FORMATION	Killara Coals	PTD	2120m	DAILY COSTS	\$68,805.52	
OP's TO 06:00	Drilling at 1928m							
REMARKS:	Survey at 1881m, 2-1/4 deg					PERSONNEL ON SITE: 31		
LAST CASING	7 5/8"	SET AT	518.0m	LOT	15.4ppg	MAASP	560psi	
		BOP TEST	12/02/03	TEST DUE	26/02/03			
AFD's: 55	SAFETY	1. Operating rig tongs 2. Front-end loader operations					WEATHER AM	Fine
						PM	Fine	

BIT INFORMATION				BHA # 2		MUD PROPERTIES		OPERATION	HRS	CUM
WOB(kLb)	5-12	JET V(fps)	218	TOOL	LENGTH	Time	2345	Air Rig up		
RPM	80-100	HSI	2.22	DS185GNVW	0.25	Depth (m)	1841	Casing		6.0
BIT NUMBER	2			NB Stabiliser	0.56	Temp (° C)	54	Cementing		13.0
Size (in)	6.75			Pony DC	2.95	Mud Type	Poly/Phpa/Kcl	Circ & Condition	2.5	4.0
Make	Hycalog			String Stabiliser	1.25	Density (ppg)	9.10	Coring		
Type	DS185GNVW			20 x 4.75" DC's	180.09	ECD (ppg)	9.44	D/O Cement		9.0
IADC Code				Drilling Jars	9.00	Viscosity (sec)	43	Drilling	16.0	71.0
Serial Number	201917			4 x 4.75" DC's	35.79	PV / YP (cp/lb)	12 / 13	Handle BHA		4.0
T.F.A. (")	0.518			6 x 3.5" HWDP	55.66	Gells (s/m)	3 / 8	LOT / FIT		0.5
Depth In (m)						API Filt. (cc)	6.5	N/U & Test BOP's		12.5
Depth Out (m)	IN					Cake (/32")	1	P & A		
Total Meters	1859					Solids (% Vol)	4.2	Repairs		1.0
Hours	47.5					Sand (% Vol)	0.25	Rig Service	0.5	1.0
ROP	39.1					MBT	10	Safety		
Condition Out				BHA LENGTH (m)	285.55	pH (strip)	9	Survey	1.0	6.0
FLOW DATA				BHA WEIGHT(kLb)	35.2	Chlorides (mg/l)	25000	Tight hole / Fishing		
CIRC. RATE (gpm)	352			STRING WT (kLb)	110.2	KCL (%)	3.4	Tripping		29.0
AV - DP (fpm)	259			HOOK LOAD (kLb)	107.0	PHPA (ppb)	1.7	Wait on Cement		29.0
AV - DC (fpm)	375			WT BELOW JARS (kLb)	22.1	ALC - 50 (K)		Wash / Ream	0.5	8.0
SPP (psi)	1650			DRAG UP (kLb)	109.0	Circ. Vol. (Bbl)	616	Well Control		
SPP (calculated)	2430			DRAG DOWN (kLb)	105.0	CHEMICAL USAGE		Well Test		
PUMP #1		PUMP #2		TORQUE ON (Amps/Rel.)	100-200	Barytes OD	36	Wellhead		2.0
Gardner Denver PZ-7		Gardner Denver PZ-7		TORQUE OFF (Amps/Rel.)	40	Caustic Soda	4	Wiper Trip	3.5	7.5
RATE	84	RATE	84	ENVIRONMENTAL DATA		Icide-20	2	Wireline		
LINER	5.5"	LINER	5.5"	FUEL ON SITE	19000 Litres	JK-261	8	Other		36.5
STROKE	7.0"	STROKE	7.0"	DAILY USAGE	2200 Litres	KCl Fine Tech- 25	70	TOTALS	24.0	240.0
SCR: 550 @ 70		SCR: 650 @ 80		CUM. FUEL USED	18800 Litres	Pac Reg	4	DAILY MUD COSTS	\$3,244.52	
SURVEYS				CUM. MUD MIXED	670 Bbbls	Sodium Sulphite	4	CUM. MUD COSTS	\$25,814.55	
1° at 1581m				CUM. MUD LOSSES	675 Bbbls			AFE COST - C&S	\$1,432,920	
1.5° at 1736m				CUM. GEL	8650 kg			AFE COST - P&A	\$1,269,954	
				CUM. BARITES	900 kg			AFE COST - C&C	\$1,461,994	

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	3:00	Drill 171mm hole from 1516 to 1593m
3:00	3:30	Wireline survey at 1581m, 1 deg
3:30	10:30	Drill 171mm hole from 1593 to 1748m
10:30	11:00	Wireline survey at 1736m, 1-1/2 deg
11:00	14:30	Drill 171mm hole from 1748 to 1806m
14:30	15:00	Circulate hole clean
15:00	18:00	Wiper trip up to shoe
18:00	18:30	Slip line
18:30	19:00	Run in hole
19:00	19:30	Wash & ream from 614 to 626m
19:30	21:30	Run in hole
21:30	22:00	Wash & ream from 1765 to 1806m
22:00	0:00	Drill 171mm hole from 1806 to 1845m

SUPERVISOR:	Seton Porter	GEOLOGIST:	Ben Corbett/Doug Short	MUD CO:	IDFS
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WELL	Banganna 01		24:00 DEPTH	2125m	24 HR PROG	266m	CUM. COSTS	\$1,100,875			
RIG	Century Drilling # 11		FORMATION	Pretty Hill Fm	PTD	2120m	DAILY COSTS	\$43,165.81			
OP's TO 06:00	Circulate hole clean & hoist to log										
REMARKS:	Hole in good condition, TD survey 2-1/2 deg						PERSONNEL ON SITE:	31			
LAST CASING	7 5/8"	SET AT	518.0m	LOT	15.4ppg	MAASP	551psi	BOP TEST	12/02/03	TEST DUE	26/02/03
AFD's: 56	SAFETY	1. BOP drills & procedures 2. BOP drills & procedures						WEATHER AM	Fine	PM	Overcast

BIT INFORMATION				BHA # 2		MUD PROPERTIES		OPERATION	HRS	CUM	
WOB(kLb)	5-10	JET V(fps)	218	TOOL	LENGTH	Time	2230	Air Rig up			
RPM	80-100	HSI	2.24	DS185GNVW	0.25	Depth (m)	2125	Casing		6.0	
BIT NUMBER	2			NB Stabiliser	0.56	Temp (° C)	58	Cementing		13.0	
Size (in)	6.75			Pony DC	2.95	Mud Type	Poly/Phpa/Kcl	Circ & Condition	1.0	5.0	
Make	Hycalog			String Stabiliser	1.25	Density (ppg)	9.20	Coring			
Type	DS185GNVW			20 x 4.75" DC's	180.09	ECD (ppg)	9.60	D/O Cement		9.0	
IADC Code	M424			Drilling Jars	9.00	Viscosity (sec)	41	Drilling	20.0	91.0	
Serial Number	201917			4 x 4.75" DC's	35.79	PV / YP (cp/lb)	14 / 15	Handle BHA		4.0	
T.F.A. (")	0.518			6 x 3.5" HWDP	55.66	Gells (s/m)	3 / 7	LOT / FIT		0.5	
Depth In (m)	520					API Filt. (cc)	6	N/U & Test BOP's		12.5	
Depth Out (m)	2125					Cake (/32")	1	P & A			
Total Meters	1605					Solids (% Vol)	4.9	Repairs		1.0	
Hours	67.5					Sand (% Vol)	0.5	Rig Service		1.0	
ROP	23.8					MBT	10	Safety			
Condition Out	1 3 CT N X 1 WT TD			BHA LENGTH (m)	285.55	pH (strip)	9	Survey	1.5	7.5	
FLOW DATA				BHA WEIGHT(kLb)	35.1	Chlorides (mg/l)	25000	Tight hole / Fishing			
CIRC. RATE (gpm)	352			STRING WT (kLb)	122.7	KCL (%)	3.9	Tripping		29.0	
AV - DP (fpm)	259			HOOK LOAD (kLb)	118.0	PHPA (ppb)	1.7	Wait on Cement		29.0	
AV - DC (fpm)	375			WT BELOW JARS (kLb)	22.0	ALC - 50 (K)		Wash / Ream		8.0	
SPP (psi)	1850			DRAG UP (kLb)	120.0	Circ. Vol. (Bbl)	687	Well Control			
SPP (calculated)	2850			DRAG DOWN (kLb)	115.0	CHEMICAL USAGE		Well Test			
PUMP #1	PUMP #2			TORQUE ON (Amps/Rel.)	100-160	Barytes OD	30	Wellhead		2.0	
Gardner Denver PZ-7	Gardner Denver PZ-7			TORQUE OFF (Amps/Rel.)	40-50	Caustic Soda	3	Wiper Trip	1.5	9.0	
RATE	84	RATE	84	ENVIRONMENTAL DATA				Ideide-20	4	Wireline	
LINER	5.5"	LINER	5.5"	FUEL ON SITE	16200 Litres	JK-261	9	Other		36.5	
STROKE	7.0"	STROKE	7.0"	DAILY USAGE	2800 Litres	KCl Fine Tech- 25	60	TOTALS	24.0	264.0	
SCR: 650 @ 70	SCR: 800 @ 80			CUM. FUEL USED	21600 Litres	Pac Reg	5	DAILY MUD COSTS		\$3,465.81	
SURVEYS				CUM. MUD MIXED	950 Bbbls	Sodium Sulphite	4	CUM. MUD COSTS		\$29,280.36	
2.25° at 1881m				CUM. MUD LOSSES	905 Bbbls			AFE COST - C&S		\$1,432,920	
2° at 2035m				CUM. GEL	8650 kg			AFE COST - P&A		\$1,269,954	
				CUM. BARITES	1650 kg			AFE COST - C&C		\$1,461,994	

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	0:30	Drill 171mm hole from 1845 to 1859m
0:30	1:00	Circulate sample
1:00	3:00	Drill 171mm hole from 1859 to 1893m
3:00	3:30	Wireline survey at 1881m, 2-1/4 deg
3:30	14:30	Drill 171mm hole from 1893 to 2048m
14:30	15:00	Wireline survey at 2035m, 2 deg
15:00	21:30	Drill 171mm hole from 2048 to 2125m
21:30	22:30	Circulate hole clean
22:30	0:00	Wiper trip up to 1700m & back

SUPERVISOR:	Seton Porter	GEOLOGIST:	Ben Corbett/Doug Short	MUD CO:	IDFS
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WELL	Banganna 01	24:00 DEPTH	2125m	24 HR PROG		CUM. COSTS	\$1,187,498
RIG	Century Drilling # 11	FORMATION	Pretty Hill Fm	PTD	2120m	DAILY COSTS	\$86,623.00
OP's TO 06:00	Running in BHA to lay it out						
REMARKS:	Will run P & A plugs to abandon well					PERSONNEL ON SITE:	
	33						
LAST CASING	7 5/8"	SET AT	518.0m	LOT	15.4ppg	MAASP	551psi
		BOP TEST	12/02/03	TEST DUE	26/02/03		
AFD's: 57	SAFETY					WEATHER AM	
	1. Trip out of hole					Overcast	
	2. W/line logging & R-A tools					PM	
						Overcast	

BIT INFORMATION				TOOL		MUD PROPERTIES		OPERATION	HRS	CUM	
WOB(kLb)	JET V(fps)					Time	1800	Air Rig up			
RPM	HSI					Depth (m)	2125	Casing		6.0	
BIT NUMBER						Temp (° C)		Cementing		13.0	
Size (in)						Mud Type	Poly/Phpa/Kcl	Circ & Condition	1.0	6.0	
Make						Density (ppg)	9.20	Coring			
Type						ECD (ppg)		D/O Cement		9.0	
IADC Code						Viscosity (sec)	48	Drilling		91.0	
Serial Number						PV / YP (cp/lb)	17 / 18	Handle BHA		4.0	
T.F.A. (")						Gells (s/m)	4 / 7	LOT / FIT		0.5	
Depth In (m)						API Filt. (cc)	6	N/U & Test BOP's		12.5	
Depth Out (m)						Cake (/32")	1	P & A			
Total Meters						Solids (% Vol)	4.9	Repairs		1.0	
Hours						Sand (% Vol)	0.25	Rig Service		1.0	
ROP						MBT	10	Safety			
Condition Out				BHA LENGTH (m)		pH (strip)		9	Survey		7.5
FLOW DATA				BHA WEIGHT(kLb)		Chlorides (mg/l)		25000	Tight hole / Fishing		
CIRC. RATE (gpm)				STRING WT (kLb)		KCL (%)		3.9	Tripping	5.0	34.0
AV - DP (fpm)				HOOK LOAD (kLb)		PHPA (ppb)		1.7	Wait on Cement		29.0
AV - DC (fpm)				WT BELOW JARS (kLb)		ALC - 50 (K)			Wash / Ream		8.0
SPP (psi)				DRAG UP (kLb)		Circ. Vol. (Bbl)		557	Well Control		
SPP (calculated)				DRAG DOWN (kLb)					Well Test		
PUMP #1		PUMP #2		TORQUE ON (Amps/Rel.)		CHEMICAL USAGE					
Gardner Denver PZ-7		Gardner Denver PZ-7		TORQUE OFF (Amps/Rel.)		Barytes OD		14	Wellhead		2.0
RATE		RATE		ENVIRONMENTAL DATA		Icideide-20		1	Wiper Trip	0.5	9.5
LINER 5.5"		LINER 5.5"		FUEL ON SITE 14400 Litres					Wireline	17.5	17.5
STROKE 7.0"		STROKE 7.0"		DAILY USAGE 1800 Litres					Other		36.5
				CUM. FUEL USED 23400 Litres					TOTALS	24.0	288.0
				CUM. MUD MIXED 950 Bbbs					DAILY MUD COSTS	\$203.00	
				CUM. MUD LOSSES 1005 Bbbs					CUM. MUD COSTS	\$29,483.36	
				CUM. GEL 8650 kg					AFE COST - C&S	\$1,432,920	
				CUM. BARITES 2000 kg					AFE COST - P&A	\$1,269,954	
									AFE COST - C&C	\$1,461,994	

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	0:30	Run in hole on wiper trip
0:30	1:30	Circulate hole clean
1:30	6:30	Hoist to log
6:30	7:00	Rig up Schlumberger, safety meeting
7:00	12:00	Logging with Schlumberger, run #1. Tool failed, POH & rectify problem
12:00	17:00	Logging with Schlumberger, run #1, PEX-Sonic
17:00	0:00	Run Velocity survey

SUPERVISOR: Seton Porter	GEOLOGIST: Ben Corbett/Doug Short	MUD CO: IDFS
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WELL	Banganna 01	24:00 DEPTH	2125m	24 HR PROG		CUM. COSTS	\$1,280,708
RIG	Century Drilling # 11	FORMATION	Pretty Hill	PTD	2120m	DAILY COSTS	\$93,210.00
OP's TO 06:00	Nippling down BOP's after tagging cement at 495m & laying down pipe						
REMARKS:	A 10m surface cement plug will be run in casing					PERSONNEL ON SITE:	33
LAST CASING	7 5/8"	SET AT	518.0m	LOT	15.4ppg	MAASP	
AFD's: 58	SAFETY	1. Run in hole with drill pipe 2. General floor operations				BOP TEST	12/02/03
						TEST DUE	26/02/03
						WEATHER AM	Fine & windy
						PM	Fine & windy

BIT INFORMATION				MUD PROPERTIES		OPERATION	HRS	CUM
WOB(kLb)	JET V(fps)		TOOL	LENGTH	Time	Air Rig up		
RPM	HSI				Depth (m)	Casing		6.0
BIT NUMBER					Temp (° C)	Cementing		13.0
Size (in)					Mud Type	Circ & Condition	1.5	7.5
Make					Density (ppg)	Coring		
Type					ECD (ppg)	D/O Cement		9.0
IADC Code					Viscosity (sec)	Drilling		91.0
Serial Number					PV / YP (cp/lb)	Handle BHA		4.0
T.F.A. (")					Gells (s/m)	LOT / FIT		0.5
Depth In (m)					API Filt. (cc)	N/U & Test BOP's		12.5
Depth Out (m)					Cake (/32")	P & A	4.0	4.0
Total Meters					Solids (% Vol)	Repairs		1.0
Hours					Sand (% Vol)	Rig Service		1.0
ROP					MBT	Safety		
Condition Out			BHA LENGTH (m)		pH (strip)	Survey		7.5
FLOW DATA				BHA WEIGHT(kLb)	Chlorides (mg/l)	Tight hole / Fishing		
CIRC. RATE (gpm)			STRING WT (kLb)		KCL (%)	Tripping	13.5	47.5
AV - DP (fpm)			HOOK LOAD (kLb)		PHPA (ppb)	Wait on Cement		29.0
AV - DC (fpm)			WT BELOW JARS (kLb)		ALC - 50 (K)	Wash / Ream		8.0
SPP (psi)			DRAG UP (kLb)		Circ. Vol. (Bbl)	Well Control		
SPP (calculated)			DRAG DOWN (kLb)		CHEMICAL USAGE			
PUMP #1	PUMP #2		TORQUE ON (Amps/Rel.)			Well Test		
Gardner Denver PZ-7	Gardner Denver PZ-7		TORQUE OFF (Amps/Rel.)			Wellhead		2.0
RATE	RATE		ENVIRONMENTAL DATA			Wiper Trip		9.5
LINER 5.5"	LINER 5.5"		FUEL ON SITE 13400 Litres			Wireline	5.0	22.5
STROKE 7.0"	STROKE 7.0"		DAILY USAGE 1000 Litres			Other		36.5
			CUM. FUEL USED 24400 Litres			TOTALS	24.0	312.0
			CUM. MUD MIXED 950 Bbbls			DAILY MUD COSTS		
SURVEYS				CUM. MUD LOSSES 1005 Bbbls		CUM. MUD COSTS		\$29,483.36
			CUM. GEL 8650 kg			AFE COST - C&S		\$1,432,920
			CUM. BARITES 2000 kg			AFE COST - P&A		\$1,269,954
						AFE COST - C&C		\$1,461,994

HOURLY OPERATIONS SUMMARY 0000 to 2400		
From	To	Description
0:00	4:00	Run Velocity survey
4:00	5:00	Rig down Schlumberger & re-start generator
5:00	9:30	Run in BHA & lay it out
9:30	13:00	Run in hole open-ended
13:00	14:00	Circulate hole clean
14:00	15:30	Run Plug #1, 1960 - 1885m, & Plug #2, 1885 - 1810m. 55 sacks each
15:30	19:30	Hoist laying out pipe
19:30	22:00	Run Plug #3, 780 - 700m, 70 sacks. Plug #4, 690 - 630m, 45 sacks. Plug #5, 580 - 490m, 70 sacks
22:00	22:30	Pull up 8 stands & circulate hole clean
22:30	0:00	Hoist laying out pipe
SUPERVISOR:	Seton Porter	GEOLOGIST: Ben Corbett
		MUD CO: IDFS

WELL	Banganna 01	24:00 DEPTH	2125m	24 HR PROG		CUM. COSTS	\$1,313,518
RIG	Century Drilling # 11	FORMATION	Pretty Hill	PTD	2120m	DAILY COSTS	\$32,810.00
OP's TO 06:00	Rig released at 12 noon, 18-2-03						
REMARKS:	All operator's materials moved off site to Portland					PERSONNEL ON SITE: 26	
LAST CASING	7 5/8"	SET AT	518.0m	LOT	15.4ppg	MAASP	
AFD's: 59	SAFETY	1. Nipple down BOP's 2. Rigging down				BOP TEST	12/02/03
						TEST DUE	26/02/03
						WEATHER AM	Overcast
						PM	Overcast

BIT INFORMATION						MUD PROPERTIES		OPERATION		HRS	CUM	
WOB(kLb)		JET V(fps)		TOOL		Time		Air Rig up				
RPM		HSI		LENGTH		Depth (m)		Casing			6.0	
BIT NUMBER						Temp (° C)		Cementing			13.0	
Size (in)						Mud Type		Circ & Condition		0.5	8.0	
Make						Density (ppg)		Coring				
Type						ECD (ppg)		D/O Cement			9.0	
IADC Code						Viscosity (sec)		Drilling			91.0	
Serial Number						PV / YP (cp/lb)		Handle BHA			4.0	
T.F.A. ("						Gells (s/m)		LOT / FIT			0.5	
Depth In (m)						API Filt. (cc)		N/U & Test BOP's		5.5	18.0	
Depth Out (m)						Cake (/32")		P & A			4.0	
Total Meters						Solids (% Vol)		Repairs			1.0	
Hours						Sand (% Vol)		Rig Service			1.0	
ROP						MBT		Safety				
Condition Out						pH (strip)		Survey			7.5	
FLOW DATA				BHA LENGTH (m)		BHA WEIGHT(kLb)		Chlorides (mg/l)		Tight hole / Fishing		
CIRC. RATE (gpm)				STRING WT (kLb)		KL (%)		Tripping		2.5	50.0	
AV - DP (fpm)				HOOK LOAD (kLb)		PHPA (ppb)		Wait on Cement		1.5	30.5	
AV - DC (fpm)				WT BELOW JARS (kLb)		ALC - 50 (K)		Wash / Ream			8.0	
SPP (psi)				DRAG UP (kLb)		Circ. Vol. (Bbl)		Well Control				
SPP (calculated)				DRAG DOWN (kLb)		CHEMICAL USAGE		Well Test				
PUMP #1		PUMP #2		TORQUE ON (Amps/Rel.)				Wellhead		2.0	4.0	
Gardner Denver PZ-7		Gardner Denver PZ-7		TORQUE OFF (Amps/Rel.)				Wiper Trip			9.5	
RATE		RATE		ENVIRONMENTAL DATA				Wireline			22.5	
LINER	5.5"	LINER	5.5"	FUEL ON SITE				Other			36.5	
STROKE	7.0"	STROKE	7.0"	DAILY USAGE				TOTALS		12.0	324.0	
SURVEYS				CUM. FUEL USED 37800 Litres				DAILY MUD COSTS		CUM. MUD COSTS		\$29,483.36
				CUM. MUD MIXED 950 Bbls				AFE COST - C&S				\$1,432,920
				CUM. MUD LOSSES 1005 Bbls				AFE COST - P&A				\$1,269,954
				CUM. GEL 8650 kg				AFE COST - C&C				\$1,461,994
				CUM. BARITES 2000 kg								

HOURLY OPERATIONS SUMMARY 0000 to 2400

From	To	Description
0:00	1:30	Wait on cement. Clean mud tanks, load pipe bins
1:30	2:30	Run in hole & tag cement at 495m
2:30	3:30	Lay down drill pipe
3:30	4:00	Flush BOP's with water
4:00	4:30	Lay down drill pipe
4:30	6:00	Lay down kelly. Nipple down BOP's
6:00	10:00	Nipple down BOP's
10:00	12:00	Remove Bradenhead, run 10m surface cement plug. Clean mud tanks. Affix marker to well & weld on plate over casing

SUPERVISOR: Seton Porter	GEOLOGIST: Ben Corbett	MUD CO: IDFS
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APPENDIX 6

DAILY GEOLOGICAL REPORTS

ORIGIN ENERGY LIMITED

DAILY GEOLOGICAL REPORT

WELL: Banganna 1 **REPORT No.:** 1 **DAYS FROM SPUD:** 1 **DATE:** 6/02/03
0000 hrs DEPTH: 14m **LAST DEPTH:** 12m **24 HR PROGRESS:** 2m **PTD:** 2120.0
0600 OPS: Drilling ahead in Port Campbell Limestone.
REMARKS: Losses at approx 45m, mixed gel and enerseal, unable to collected usable cuttings sample (often no returns). Logging unit currently without RPM, mud pit levels, total gas, chromatographic gas, CO2, H2S monitoring. Expect all to be online today.

PRIMARY OBJECTIVES:	SECONDARY OBJECTIVES:
<u>Laira Fm (top AVO anomaly)</u> 1916.9 mRT	Nil

Spud Date: 5/2/03 @22:00 hrs **Surface Location** **Latitude:** 38°12'27.66" **Eastings:** 603373.4
TD Reached Date - **TD =** - **Metres R.T.** **Longitude:** 142°10'50.62" **Northings:** 5770482.7
Rig release Date: - **G.L =** 63.7 **Metres R.T.** **340mm Casing Depth: =** 6 **Metres**
Rig Century Drilling Rig 11 **R.T. =** 68.9 **Metres R.T.** **194mm Casing Depth: =** **Metres**
(Nearby Well / Facility: 3.5 km NW of Taralea-1)

All Depth are in METERS M.D.						Offset Wells	
FORMATION TOPS: * Geophysical Picks	Geological Pick	Prognosed R.T.	Prognosed (mSS)	Diff.	High Low	(mRT)	(mRT)
						Taralea 1	Killara 1
Surface Basalt	5.2	5.2	63.7	-		4.3	5.3
Port Campbell Limestone	11.2	45.2	23.7	34	H	40	36
*Gellibrand Marl		149.9	-81.0			133	307
*Clifton Formation		380.9	-312.0			376	-
*Dilwyn Formation		411.9	-343.0			401	383
*Pember Mudstone		500.9	-432.0			485	423
*Pebble Point Formation		555.9	-487.0			523	440
*Paaratte Formation		580.9	-512.0			547	481
Skull Creek Mudstone		636.9	-568.0			589	513
Nullawarre Greensand		661.9	-593.0			601	526
Belfast Mudstone		682.9	-614.0			625	543
*Flaxmans / Waarre Fms		724.9	-656.0			682	578
*Eumeralla Formation		762.9	-694.0			693	589
Fault Zone		1066.9	-998.0			-	-
*Eumeralla Formation		1209.9	-1141.0			-	-
*Killara Coals		1805.9	-1737.0			2472	1637
*Laira Formation		1878.9	-1810.0			2704	1796
*Pretty Hill Formation		1959.9	-1891.0			-	2097
<i>Geophysical picks*</i>							
TOTAL DEPTH		2120.0	-2051.1				

Interval			ROP (ave)	Lithology Description											
6	-	40	0.5– 3.5 (1.3)	Sandstone with Interbedded Limestone SANDSTONE: 70-80% translucent to transparent, white to light yellow, fine to medium, predominately fine, moderate sorting, subangular to rounded, well rounded in places, calcareous cement in places, loose, good inferred porosity. No fluorescence. LIMESTONE: 20-30%, white, occasional light yellow, very fine to medium grains, occasional coarse fossil fragment, predominately calcsiltite, fossiliferous, firm to moderate hard. BASALT: Trace-5%, black, dark brown, very fine to fine crystals, olivine, plagioclase, vesicular.											
Gas			Units :	0	Composition (%) :			100	/		/		/		/
Show Details			Nil												
40	-	60	0.5 – 3.5 (2.0)	No Sample.											
Gas			Units :	0	Composition (%) :			100	/		/		/		/
Show Details			Nil												

ORIGIN ENERGY LIMITED

DAILY GEOLOGICAL REPORT

WELL: Banganna 1 **REPORT No.:** 2 **DAYS FROM SPUD:** 2 **DATE:** 7/02/03
0000 hrs DEPTH: 100m **LAST DEPTH:** 14m **24 HR PROGRESS:** 86m **PTD:** 2120.0
0600 OPS: Making up BHA
REMARKS: Well cemented in order to cure losses. All mudlogging parameters now online.

PRIMARY OBJECTIVES:	SECONDARY OBJECTIVES:
<u>Laira Fm (top AVO anomaly)</u> 1916.9 mRT	Nil

Spud Date: 5/2/03 @22:00 hrs	Surface Location	Latitude: 38°12'27.66"	Eastings: 603373.4
TD Reached Date: -	TD = -	Longitude: 142°10'50.62"	Northings: 5770482.7
Rig release Date: -	G.L = 63.7	340mm Casing Depth: =	6 Metres
Rig Century Drilling Rig 11	R.T. = 68.9	194mm Casing Depth: =	Metres

(Nearby Well / Facility: 3.5 km NW of Taralea-1)

All Depth are in METERS M.D.						Offset Wells	
FORMATION TOPS: * Geophysical Picks	Geological Pick	Prognosed R.T.	Prognosed (mSS)	Diff.	High Low	(mRT)	(mRT)
						Taralea 1	Killara 1
Surface Basalt	5.2	5.2	63.7	-		4.3	5.3
Port Campbell Limestone	11.2	45.2	23.7	34	H	40	36
*Gellibrand Marl		149.9	-81.0			133	307
*Clifton Formation		380.9	-312.0			376	-
*Dilwyn Formation		411.9	-343.0			401	383
*Pember Mudstone		500.9	-432.0			485	423
*Pebble Point Formation		555.9	-487.0			523	440
*Paaratte Formation		580.9	-512.0			547	481
Skull Creek Mudstone		636.9	-568.0			589	513
Nullawarre Greensand		661.9	-593.0			601	526
Belfast Mudstone		682.9	-614.0			625	543
*Flaxmans / Waarre Fms		724.9	-656.0			682	578
*Eumeralla Formation		762.9	-694.0			693	589
Fault Zone		1066.9	-998.0			-	-
*Eumeralla Formation		1209.9	-1141.0			-	-
*Killara Coals		1805.9	-1737.0			2472	1637
*Laira Formation		1878.9	-1810.0			2704	1796
*Pretty Hill Formation		1959.9	-1891.0			-	2097

*Geophysical picks**

TOTAL DEPTH	2120.0	-2051.1
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Interval			ROP (ave)	Lithology Description											
40	-	100	0.5– 3.5 (1.0)	No samples, likely Port Campbell Limestone.											
Gas			Units :	0	Composition (%) :			100	/		/		/		/
Show Details			Nil												

ORIGIN ENERGY LIMITED

DAILY GEOLOGICAL REPORT

WELL: Banganna 1 **REPORT No.:** 3 **DAYS FROM SPUD:** 3 **DATE:** 8/02/03
0000 hrs DEPTH: 229m **LAST DEPTH:** 100m **24 HR PROGRESS:** 129m **PTD:** 2120.0
0600 OPS: RIH after filling mud tanks.
REMARKS: No returns, unable to collect samples.

PRIMARY OBJECTIVES:	SECONDARY OBJECTIVES:
<u>Laira Fm (top AVO anomaly)</u> 1916.9 mRT	Nil

Spud Date: 5/2/03 @22:00 hrs **Surface Location** **Latitude:** 38°12'27.66" **Eastings:** 603373.4
TD Reached Date: - **TD =** - **Metres R.T.** **Longitude:** 142°10'50.62" **Northings:** 5770482.7
Rig release Date: - **G.L =** 63.7 **Metres R.T.** **340mm Casing Depth:** = 6 **Metres**
Rig Century Drilling Rig 11 **R.T. =** 68.9 **Metres R.T.** **194mm Casing Depth:** = **Metres**

(Nearby Well / Facility: 3.5 km NW of Taralea-1)

All Depth are in METERS M.D.						Offset Wells	
FORMATION TOPS: * Geophysical Picks	Geological Pick	Prognosed R.T.	Prognosed (mSS)	Diff.	High Low	(mRT)	Killara 1 (mRT)
Surface Basalt	5.2	5.2	63.7	-		4.3	5.3
Port Campbell Limestone	11.2	45.2	23.7	34	H	40	36
*Gellibrand Marl	195(?)	149.9	-81.0	45	L	133	307
*Clifton Formation		380.9	-312.0			376	-
*Dilwyn Formation		411.9	-343.0			401	383
*Pember Mudstone		500.9	-432.0			485	423
*Pebble Point Formation		555.9	-487.0			523	440
*Paaratte Formation		580.9	-512.0			547	481
Skull Creek Mudstone		636.9	-568.0			589	513
Nullawarre Greensand		661.9	-593.0			601	526
Belfast Mudstone		682.9	-614.0			625	543
*Flaxmans / Waarre Fms		724.9	-656.0			682	578
*Eumeralla Formation		762.9	-694.0			693	589
Fault Zone		1066.9	-998.0			-	-
*Eumeralla Formation		1209.9	-1141.0			-	-
*Killara Coals		1805.9	-1737.0			2472	1637
*Laira Formation		1878.9	-1810.0			2704	1796
*Pretty Hill Formation		1959.9	-1891.0			-	2097

*Geophysical picks**

TOTAL DEPTH **2120.0** **-2051.1**

Interval			ROP (ave)	Lithology Description											
100	-	230	0.28–3.21 (.78)	No sample.											
Gas			Units :	0	Composition (%) :			100	/		/		/		/
Show Details			Nil												

ORIGIN ENERGY LIMITED

DAILY GEOLOGICAL REPORT

WELL: Banganna 1 **REPORT No.:** 4 **DAYS FROM SPUD:** 4 **DATE:** 9/02/03
0000 hrs DEPTH: 248m **LAST DEPTH:** 229m **24 HR PROGRESS:** 19m **PTD:** 2120.0
0600 OPS: RIH, washing through cement plugs
REMARKS: No returns, unable to collect samples.

PRIMARY OBJECTIVES:	SECONDARY OBJECTIVES:
<u>Laira Fm (top AVO anomaly)</u> 1916.9 mRT	Nil

Spud Date: 5/2/03 @22:00 hrs **Surface Location** **Latitude:** 38°12'27.66" **Eastings:** 603373.4
TD Reached Date: - **TD =** - **Metres R.T.** **Longitude:** 142°10'50.62" **Northings:** 5770482.7
Rig release Date: - **G.L =** 63.7 **Metres R.T.** **340mm Casing Depth: =** 6 Metres
Rig Century Drilling Rig 11 **R.T. =** 68.9 **Metres R.T.** **194mm Casing Depth: =** Metres

(Nearby Well / Facility: 3.5 km NW of Taralea-1)

All Depth are in METERS M.D.						Offset Wells	
FORMATION TOPS: * Geophysical Picks	Geological Pick	Prognosed R.T.	Prognosed (mSS)	Diff.	High Low	(mRT)	Killara 1 (mRT)
Surface Basalt	5.2	5.2	63.7	-		4.3	5.3
Port Campbell Limestone	11.2	45.2	23.7	34	H	40	36
*Gellibrand Marl	195(?)	149.9	-81.0	45	L	133	307
*Clifton Formation		380.9	-312.0			376	-
*Dilwyn Formation		411.9	-343.0			401	383
*Pember Mudstone		500.9	-432.0			485	423
*Pebble Point Formation		555.9	-487.0			523	440
*Paaratte Formation		580.9	-512.0			547	481
Skull Creek Mudstone		636.9	-568.0			589	513
Nullawarre Greensand		661.9	-593.0			601	526
Belfast Mudstone		682.9	-614.0			625	543
*Flaxmans / Waarre Fms		724.9	-656.0			682	578
*Eumeralla Formation		762.9	-694.0			693	589
Fault Zone		1066.9	-998.0			-	-
*Eumeralla Formation		1209.9	-1141.0			-	-
*Killara Coals		1805.9	-1737.0			2472	1637
*Laira Formation		1878.9	-1810.0			2704	1796
*Pretty Hill Formation		1959.9	-1891.0			-	2097

*Geophysical picks**

TOTAL DEPTH **2120.0** **-2051.1**

Interval			ROP (ave)	Lithology Description											
230	-	250	1.0-1.86 (1.6)	No samples.											
Gas			Units :	0	Composition (%) :			100	/		/		/		/
Show Details			Nil												

ORIGIN ENERGY LIMITED

DAILY GEOLOGICAL REPORT

WELL: Banganna 1 **REPORT No.:** 5 **DAYS FROM SPUD:** 5 **DATE:** 10/02/03
0000 hrs DEPTH: 248m **LAST DEPTH:** 248m **24 HR PROGRESS:** 0m **PTD:** 2120.0
0600 OPS: Drilling ahead in the Gellibrand Marl at 287m.
REMARKS: Losses cured, commenced drilling ahead with full returns at 05:00 hrs 10/02/03.

PRIMARY OBJECTIVES:	SECONDARY OBJECTIVES:
<u>Laira Fm (top AVO anomaly)</u> 1916.9 mRT	Nil

Spud Date: 5/2/03 @22:00 hrs TD Reached Date: - Rig release Date: - Rig: Century Drilling Rig 11	TD = - G.L = 63.7 R.T. = 68.9	Surface Location Metres R.T. Metres R.T. Metres R.T.	Latitude: 38°12'27.66" Longitude: 142°10'50.62" 340mm Casing Depth: = 194mm Casing Depth: =	Eastings: 603373.4 Northings: 5770482.7 6 Metres Metres
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(Nearby Well / Facility: 3.5 km NW of Taralea-1)

All Depth are in METERS M.D.						Offset Wells	
FORMATION TOPS: * Geophysical Picks	Geological Pick	Prognosed R.T.	Prognosed (mSS)	Diff.	High Low	Taralea 1 (mRT)	Killara 1 (mRT)
Surface Basalt	5.2	5.2	63.7	-		4.3	5.3
Port Campbell Limestone	11.2	45.2	23.7	34	H	40	36
*Gellibrand Marl	195(?)	149.9	-81.0	45	L	133	307
*Clifton Formation		380.9	-312.0			376	-
*Dilwyn Formation		411.9	-343.0			401	383
*Pember Mudstone		500.9	-432.0			485	423
*Pebble Point Formation		555.9	-487.0			523	440
*Paaratte Formation		580.9	-512.0			547	481
Skull Creek Mudstone		636.9	-568.0			589	513
Nullawarre Greensand		661.9	-593.0			601	526
Belfast Mudstone		682.9	-614.0			625	543
*Flaxmans / Waarre Fms		724.9	-656.0			682	578
*Eumeralla Formation		762.9	-694.0			693	589
Fault Zone		1066.9	-998.0			-	-
*Eumeralla Formation		1209.9	-1141.0			-	-
*Killara Coals		1805.9	-1737.0			2472	1637
*Laira Formation		1878.9	-1810.0			2704	1796
*Pretty Hill Formation		1959.9	-1891.0			-	2097

*Geophysical picks**

TOTAL DEPTH	2120.0	-2051.1
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Interval			ROP (ave)	Lithology Description									
250	-	290	0.29-1.61 (0.67)	MARL (calcareous silty claystone): 100%, medium grey, light grey to white in places, very fine, trace silt, abundant fine to very coarse calcite aggregates and fossiliferous material, trace fine quartz, trace glauconite very soft, sticky, non fissile, very poor visual porosity. Nil hydrocarbon fluorescence (trace mineral fluorescence).									
Gas			Units :	0	Composition (%) :				/		/		/
Show Details			Nil										

ORIGIN ENERGY LIMITED

DAILY GEOLOGICAL REPORT

WELL:	Banganna 1	REPORT No.:	6	DAYS FROM SPUD:	6	DATE:	11/02/03
0000 hrs DEPTH:	520m	LAST DEPTH:	248m	24 HR PROGRESS:	272m	PTD:	2120.0
0600 OPS:	Running surface casing						
REMARKS:	Casing shoe set in Pember Mudstone						

PRIMARY OBJECTIVES:	SECONDARY OBJECTIVES:
Laura Fm (top AVO anomaly)	Nil
1916.9 mRT	

Spud Date: 5/2/03 @22:00 hrs	Surface Location	Latitude: 38°12'27.66"	Eastings: 603373.4
TD Reached Date: -	TD = -	Longitude: 142°10'50.62"	Northings: 5770482.7
Rig release Date: -	G.L = 63.7	340mm Casing Depth: =	6 Metres
Rig Century Drilling Rig 11	R.T. = 68.9	194mm Casing Depth: =	520 Metres

(Nearby Well / Facility: 3.5 km NW of Taralea-1)

All Depth are in METERS M.D.						Offset Wells	
FORMATION TOPS: * Geophysical Picks	Geological Pick	Prognosed R.T.	Prognosed (mSS)	Diff.	High Low	Taralea 1 (mRT)	Killara 1 (mRT)
Surface Basalt	5.2	5.2	63.7	-		4.3	5.3
Port Campbell Limestone	30.	45.2	23.7	15	H	40	36
*Gellibrand Marl	149.9(?)	149.9	-81.0	-		133	307
*Clifton Formation	377	380.9	-312.0	3.9	H	376	-
*Dilwyn Formation	404	411.9	-343.0	7.9	H	401	383
*Pember Mudstone	482	500.9	-432.0	18.9	H	485	423
*Pebble Point Formation		555.9	-487.0			523	440
*Paaratte Formation		580.9	-512.0			547	481
Skull Creek Mudstone		636.9	-568.0			589	513
Nullawarre Greensand		661.9	-593.0			601	526
Belfast Mudstone		682.9	-614.0			625	543
*Flaxmans / Waarre Fms		724.9	-656.0			682	578
*Eumeralla Formation		762.9	-694.0			693	589
Fault Zone		1066.9	-998.0			-	-
*Eumeralla Formation		1209.9	-1141.0			-	-
*Killara Coals		1805.9	-1737.0			2472	1637
*Laura Formation		1878.9	-1810.0			2704	1796
*Pretty Hill Formation		1959.9	-1891.0			-	2097

*Geophysical picks**

TOTAL DEPTH	2120.0	-2051.1
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Interval			ROP (ave)	Lithology Description
290	-	377	0.35-1.01 (0.63)	MARL: light to medium grey, off white in places, very fine, fine in places, abundant fine to very coarse calcite grains, predominately calcarenite, common fossil material, trace fine quartz, soft, sticky, non fissile, calcite grains firm to hard, poor visual porosity, grading to limestone in places. Nil hydrocarbon fluorescence.
Gas			Units : 0	Composition (%) : / / / /
Show Details			Nil	

Interval			ROP (ave)	Lithology Description
377	-	404	0.38-2.54 (1.09)	LIMESTONE: white to pale yellow/orange, moderate to bright orange in places, fine to medium, trace coarse and very coarse grains, abundant fossil material, common crystalline and microcrystalline carbonate cement, iron stained, firm to hard, minor grey clay matrix, silty in places, trace fine to coarse loose quartz, fair inferred porosity, good in places. Nil fluorescence.
Gas			Units : 0	Composition (%) : / / / /
Show Details			Nil	

Interval			ROP (ave)	Lithology Description
404	-	440	0.13-7.67 (1.08)	SANDSTONE interbedded with Limestone and trace CLAYSTONE: SANDSTONE, translucent to transparent, white to light grey, fine to very coarse, predominately fine to medium, moderate sorted, sub angular to rounded, trace argillaceous matrix, rare mica, trace pyrite, loose, good inferred porosity, Nil fluorescence. LIMESTONE, white to pale orange, fine to coarse calcite grains, commonly fossiliferous, trace microcrystalline cement, firm to hard, minor iron stained grains, fair to good inferred porosity. Nil fluorescence. CLAYSTONE, light to moderate grey, silty in places, carbonaceous specks, soft, amorphous to subfissile, dispersive.
Gas			Units : 0	Composition (%) : / / / /
Show Details			Nil	

Interval			ROP (ave)	Lithology Description
440	-	482	0.4-9.17 (2.00)	SANDSTONE: translucent to transparent, white to light grey, fine to very coarse, poorly sorted, subangular to rounded, loose, trace moderate hard aggregates, trace pyrite and mica, minor calcareous cement, trace argillaceous matrix, good inferred porosity. Nil fluorescence.
Gas			Units : 0	Composition (%) : / / / /
Show Details			Nil	

Interval			ROP (ave)	Lithology Description										
482	-	520	0.33-6.89 (1.46)	<p>CLAYSTONE with rare to trace SANDSTONE</p> <p>CLAYSTONE, medium to dark brown, grey in places, arenaceous, rare calcareous fragments, trace carbonaceous specks, trace mica and pyrite, very soft to soft, amorphous, highly dispersive, grades to siltstone in places.</p> <p>SANDSTONE, translucent to transparent, white to light grey, fine to very coarse, poorly sorted, subangular to rounded, loose, trace pyrite and mica, minor calcareous cement, trace argillaceous matrix, fair inferred porosity. Nil fluorescence.</p>										
Gas			Units :	0	Composition (%) :				/		/		/	
Show Details			Nil											

ORIGIN ENERGY LIMITED

DAILY GEOLOGICAL REPORT

WELL: Banganna 1 **REPORT No.:** 7 **DAYS FROM SPUD:** 7 **DATE:** 12/02/03
0000 hrs DEPTH: 520m **LAST DEPTH:** 520m **24 HR PROGRESS:** 0m **PTD:** 2120.0
0600 OPS: RIH to drill out casing shoe.
REMARKS:

PRIMARY OBJECTIVES:	SECONDARY OBJECTIVES:
<u>Laira Fm (top AVO anomaly)</u> 1916.9 mRT	Nil

Spud Date: 5/2/03 @22:00 hrs TD Reached Date: - Rig release Date: - Rig: Century Drilling Rig 11	TD = - Metres R.T. G.L = 63.7 Metres R.T. R.T. = 68.9 Metres R.T.	Surface Location Latitude: 38°12'27.66" Longitude: 142°10'50.62" 340mm Casing Depth: = 194mm Casing Depth: =	Eastings: 603373.4 Northings: 5770482.7 6 Metres 518 Metres
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(Nearby Well / Facility: 3.5 km NW of Taralea-1)

All Depth are in METERS M.D.						Offset Wells	
FORMATION TOPS: * Geophysical Picks	Geological Pick	Prognosed R.T.	Prognosed (mSS)	Diff.	High Low	Taralea 1 (mRT)	Killara 1 (mRT)
Surface Basalt	5.2	5.2	63.7	-		4.3	5.3
Port Campbell Limestone	30.	45.2	23.7	15	H	40	36
*Gellibrand Marl	149.9(?)	149.9	-81.0	-		133	307
*Clifton Formation	377	380.9	-312.0	3.9	H	376	-
*Dilwyn Formation	404	411.9	-343.0	7.9	H	401	383
*Pember Mudstone	482	500.9	-432.0	18.9	H	485	423
*Pebble Point Formation		555.9	-487.0			523	440
*Paaratte Formation		580.9	-512.0			547	481
Skull Creek Mudstone		636.9	-568.0			589	513
Nullawarre Greensand		661.9	-593.0			601	526
Belfast Mudstone		682.9	-614.0			625	543
*Flaxmans / Waarre Fms		724.9	-656.0			682	578
*Eumeralla Formation		762.9	-694.0			693	589
Fault Zone		1066.9	-998.0			-	-
*Eumeralla Formation		1209.9	-1141.0			-	-
*Killara Coals		1805.9	-1737.0			2472	1637
*Laira Formation		1878.9	-1810.0			2704	1796
*Pretty Hill Formation		1959.9	-1891.0			-	2097

*Geophysical picks**

TOTAL DEPTH	2120.0	-2051.1
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ORIGIN ENERGY LIMITED

DAILY GEOLOGICAL REPORT

WELL: Banganna 1 **REPORT No.:** 8 **DAYS FROM SPUD:** 8 **DATE:** 13/02/03
0000 hrs DEPTH: 849m **LAST DEPTH:** 520m **24 HR PROGRESS:** 329m **PTD:** 2120.0
0600 OPS: Drilling ahead in Eumeralla Formation at 993m.
REMARKS:

PRIMARY OBJECTIVES:	SECONDARY OBJECTIVES:
<u>Laira Fm (top AVO anomaly)</u> 1916.9 mRT	Nil

Spud Date: 5/2/03 @22:00 hrs **Surface Location** **Latitude:** 38°12'27.66" **Eastings:** 603373.4
TD Reached Date: - **TD =** - **Metres R.T.** **Longitude:** 142°10'50.62" **Northings:** 5770482.7
Rig release Date: - **G.L =** 63.7 **Metres R.T.** **340mm Casing Depth: =** 6 Metres
Rig Century Drilling Rig 11 **R.T. =** 68.9 **Metres R.T.** **194mm Casing Depth: =** 518 Metres
(Nearby Well / Facility: 3.5 km NW of Taralea-1)

All Depth are in METERS M.D.						Offset Wells	
FORMATION TOPS: * Geophysical Picks	Geological Pick	Prognosed R.T.	Prognosed (mSS)	Diff.	High Low	Taralea 1 (mRT)	Killara 1 (mRT)
Surface Basalt	5.2	5.2	63.7	-		4.3	5.3
Port Campbell Limestone	30	45.2	23.7	15	H	40	36
*Gellibrand Marl	149.9(?)	149.9	-81.0	-		133	307
*Clifton Formation	377	380.9	-312.0	3.9	H	376	-
*Dilwyn Formation	404	411.9	-343.0	7.9	H	401	383
*Pember Mudstone	482	500.9	-432.0	18.9	H	485	423
*Pebble Point Formation	540	555.9	-487.0	15.9	H	523	440
*Paaratte Formation	565	580.9	-512.0	15.9	H	547	481
Skull Creek Mudstone	640	636.9	-568.0	3.1	L	589	513
Nullawarre Greensand	670	661.9	-593.0	8.1	L	601	526
Belfast Mudstone	700	682.9	-614.0	17.1	L	625	543
*Flaxmans / Waarre Fms	726	724.9	-656.0	1.1	L	682	578
*Eumeralla Formation	753	762.9	-694.0	9.9	H	693	589
Fault Zone		1066.9	-998.0			-	-
*Eumeralla Formation		1209.9	-1141.0			-	-
*Killara Coals		1805.9	-1737.0			2472	1637
*Laira Formation		1878.9	-1810.0			2704	1796
*Pretty Hill Formation		1959.9	-1891.0			-	2097

*Geophysical picks**

TOTAL DEPTH **2120.0** **-2051.1**

Interval			ROP (ave)	Lithology Description
520	-	535	0.62-1.71 (1.36)	CLAYSTONE interbedded with trace SANDSTONE. CLAYSTONE, medium to dark brown, arenaceous, rare calcareous fragments, trace carbonaceous specks, trace mica and pyrite, trace glauconite, very soft to soft, amorphous, highly dispersive, grades to siltstone in places. SANDSTONE, translucent to transparent, white to light grey, fine to very coarse, poorly sorted, subangular to rounded, loose, trace pyrite and mica, minor calcareous cement, trace argillaceous matrix, fair inferred porosity. Nil fluorescence.
Gas			ppm : 0	Composition (%) : / / / /
Show Details			Nil	

Interval			ROP (ave)	Lithology Description
535	-	565	0.27-0.98 (0.49)	CLAYSTONE interbedded with SANDSTONE. CLAYSTONE, dark brown green, medium green in places, silty, minor carbonaceous specks and fragments, soft to firm, trace moderate hard, amorphous to sub blocky. SANDSTONE, translucent to transparent, fine to very coarse, predominately coarse, poorly sorted, subangular, minor subrounded, minor argillaceous matrix, predominately loose, poor to fair porosity. Nil fluorescence.
Gas			ppm: 0	Composition (%) : / / / /
Show Details			Nil	

Interval			ROP (ave)	Lithology Description
565	-	640	0.30-1.93 (0.85)	CLAYSTONE interbedded with SANDSTONE. CLAYSTONE, dark grey, grey brown, arenaceous, minor carbonaceous, soft to firm, amorphous, common dispersive, darker harder fragments grade to siltstone. SANDSTONE, translucent to transparent, light grey, fine to medium , trace coarse, moderate to well sorted, subangular to subrounded, argillaceous, trace calcareous grains and mica, loose, fair inferred porosity. Nil fluorescence.
Gas			ppm : 0	Composition (%) : / / / /
Show Details			Nil	

Interval			ROP (ave)	Lithology Description										
640	-	670	0.57-3.53 (1.2)	<p>CLAYSTONE interbedded with trace SANDSTONE.</p> <p>SANDSTONE, translucent and white, very fine to fine aggregates, fine to medium loose, trace coarse, poor sorting, subangular to subrounded, trace white argillaceous matrix, minor calcareous cement, trace carbonaceous specks, aggregates firm, very poor visual porosity, poor inferred porosity, Nil fluorescence.</p> <p>CLAYSTONE, medium to dark brown, grey brown, minor white argillaceous material, minor arenaceous fine to medium, trace coarse and very coarse, trace carbonaceous, trace pyrite, rare calcareous cement and fragments, soft to firm, amorphous, dispersive in places, commonly grades to siltstone.</p>										
Gas			ppm :	0	Composition (%) :				/		/		/	
Show Details			Nil											

Interval			ROP (ave)	Lithology Description										
670	-	700	0.73-3.87 (1.32)	<p>CLAYSTONE interbedded with SANDSTONE.</p> <p>CLAYSTONE , medium brown, grey brown, arenaceous in part, trace carbonaceous specks, trace mica, soft, amorphous, dispersive, trace grades to siltstone.</p> <p>SANDSTONE, translucent to translucent, light grey to off white, predominately loose, fine to coarse, generally medium, subangular, rounded in places, minor very fine to aggregates, trace white argillaceous matrix, minor calcareous grains and cement, rare pyrite, trace carbonaceous material, trace glauconite, very poor to poor visual porosity, poor inferred porosity. Nil fluorescence.</p>										
Gas			ppm	2 (max)	Composition (%) :			100	/		/		/	
Show Details			Nil											

Interval			ROP (ave)	Lithology Description										
700	-	726	0.60-2.00 (1.08)	<p>CLAYSTONE.</p> <p>CLAYSTONE, dark brown, brown grey, very fine arenaceous, trace medium and coarse loose quartz grains, trace pyrite, trace carbonaceous specks and fragments, trace mica, very occasional calcite, soft, amorphous, dispersive.</p>										
Gas			ppm :	2 (max)	Composition (%) :			100	/		/		/	
Show Details			Nil											

Interval			ROP (ave)	Lithology Description										
726	-	753	0.21-8.26 (1.75)	<p>CLAYSTONE interbedded with trace SANDSTONE .</p> <p>CLAYSTONE, medium to dark grey, brown grey, very fine arenaceous, trace medium and coarse loose quartz grains, trace pyrite, minor to comon carbonaceous specks and fragments, trace mica, very occasional calcite, soft, amorphous, dispersive.</p> <p>SANDSTONE, translucent to translucent, light grey to off white, predominately loose, fine to coarse, generally medium, subangular, rounded in places, minor very fine to aggregates, trace white argillaceous matrix, minor calcareous grains and cement, rare pyrite, trace carbonaceous material, very poor to poor visual porosity, poor inferred porosity. Nil fluorescence.</p>										
Gas			ppm :	307 (max)	Composition (%) :			100	/		/		/	

Show Details	Nil
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Interval			ROP (ave)	Lithology Description
753	-	783	0.66-4.07 (2.44)	SILTSTONE interbedded with trace to minor CLAYSTONE. SILTSTONE, medium to dark brown, dark green brown, argillaceous, trace medium loose quartz and lithics, trace carbonaceous, firm to moderately hard, subblocky. CLAYSTONE, medium to dark grey, silty in places, trace arenaceous, rare carbonaceous specks, trace mica and pyrite, trace calcareous fragments, soft, amorphous, dispersive.
Gas			ppm : 83 (max)	Composition (%) : 100 / / / /
Show Details			Nil	

Interval			ROP (ave)	Lithology Description
783	-	810	0.36-1.2 (0.64)	CLAYSTONE. CLAYSTONE, medium to dark grey, silty in places, trace arenaceous, rare carbonaceous specks, trace mica and pyrite, trace calcareous fragments, trace glauconite, soft, amorphous, dispersive.
Gas			ppm : 263 (max)	Composition (%) : 100 / / / /
Show Details			Nil	

Interval			ROP (ave)	Lithology Description
810	-	995	0.45-3.73 (1.16)	CLAYSTONE interbedded with SANDSTONE. SANDSTONE, light grey to off white, very fine to fine, trace medium, subangular to rounded, well sorted, minor white argillaceous matrix, trace calcareous cement, trace silica cement and overgrowths trace carbonaceous specks, soft to firm aggregates, poor visual porosity. Nil fluorescence. CLAYSTONE, light to medium grey, trace to rare carbonaceous specks, trace mica, soft to firm, amorphous to subblocky, minor dispersive, grades to very fine arenaceous in places.
Gas			ppm : 507 (max)	Composition (%) : 100 / / / /
Show Details			Nil	

ORIGIN ENERGY LIMITED

DAILY GEOLOGICAL REPORT

WELL: Banganna 1 **REPORT No.:** 9 **DAYS FROM SPUD:** 9 **DATE:** 14/02/03
0000 hrs DEPTH: 1516m **LAST DEPTH:** 849m **24 HR PROGRESS:** 667m **PTD:** 2120.0
0600 OPS: Drilling ahead in Eumeralla Formation at 1645m
REMARKS: Formation description consistent from 815m..

PRIMARY OBJECTIVES:	SECONDARY OBJECTIVES:
<u>Laira Fm (top AVO anomaly)</u> 1916.9 mRT	Nil

Spud Date: 5/2/03 @22:00 hrs **Surface Location** **Latitude:** 38°12'27.66" **Eastings:** 603373.4
TD Reached Date: - **TD =** - **Metres R.T.** **Longitude:** 142°10'50.62" **Northings:** 5770482.7
Rig release Date: - **G.L =** 63.7 **Metres R.T.** **340mm Casing Depth:** = 6 Metres
Rig Century Drilling Rig 11 **R.T. =** 68.9 **Metres R.T.** **194mm Casing Depth:** = 518 Metres
(Nearby Well / Facility: 3.5 km NW of Taralea-1)

All Depth are in METERS M.D.						Offset Wells	
FORMATION TOPS: * Geophysical Picks	Geological Pick	Prognosed R.T.	Prognosed (mSS)	Diff.	High Low	Taralea 1 (mRT)	Killara 1 (mRT)
Surface Basalt	5.2	5.2	63.7	-		4.3	5.3
Port Campbell Limestone	30	45.2	23.7	15	H	40	36
*Gellibrand Marl	149.9(?)	149.9	-81.0	-		133	307
*Clifton Formation	377	380.9	-312.0	3.9	H	376	-
*Dilwyn Formation	404	411.9	-343.0	7.9	H	401	383
*Pember Mudstone	482	500.9	-432.0	18.9	H	485	423
*Pebble Point Formation	540	555.9	-487.0	15.9	H	523	440
*Paaratte Formation	565	580.9	-512.0	15.9	H	547	481
Skull Creek Mudstone	640	636.9	-568.0	3.1	L	589	513
Nullawarre Greensand	670	661.9	-593.0	8.1	L	601	526
Belfast Mudstone	700	682.9	-614.0	17.1	L	625	543
*Flaxmans / Waarre Fms	726	724.9	-656.0	1.1	L	682	578
*Eumeralla Formation	753	762.9	-694.0	9.9	H	693	589
Fault Zone	-	1066.9	-998.0			-	-
*Eumeralla Formation		1209.9	-1141.0			-	-
*Killara Coals		1805.9	-1737.0			2472	1637
*Laira Formation		1878.9	-1810.0			2704	1796
*Pretty Hill Formation		1959.9	-1891.0			-	2097

*Geophysical picks**

TOTAL DEPTH **2120.0** **-2051.1**

Interval			ROP (ave)	Lithology Description									
995	-	1350	0.35-4.91 (0.86)	<p>CLAYSTONE interbedded with SANDSTONE.</p> <p>SANDSTONE, light grey to off white, very fine to fine, trace medium, subangular to rounded, moderate to well sorted, minor white argillaceous matrix, trace calcareous cement, trace silica cement and overgrowths, trace carbonaceous specks, soft to firm aggregates, poor visual porosity. Nil fluorescence.</p> <p>CLAYSTONE, light to medium grey, trace to rare carbonaceous specks, trace mica, soft to firm, amorphous to subblocky, minor dispersive, minor grades to very fine arenaceous.</p>									
Gas			Units :	0-8	Composition (%) :			100	/	Tr	/	/	/
Show Details			Nil										

Interval			ROP (ave)	Lithology Description									
1350	-	1645	0.35-7.31 (1.2)	<p>SANDSTONE interbedded with CLAYSTONE.</p> <p>SANDSTONE, off white to light grey, very fine to fine, trace medium, well sorted, subangular to subrounded, minor white argillaceous matrix, trace carbonaceous specks and mica, soft to firm aggregates, moderately calcareous, poor visual porosity. Nil fluorescence.</p> <p>CLAYSTONE, light to moderate grey to grey-brown, occasionally moderate brown, also dark grey and greenish grey, soft to firm, trace carbonaceous material, amorphous to sub-blocky, grades to siltstone.</p>									
Gas			Units :	1-14	Composition (%) :			98	/	2	/	Tr	/
Show Details			Nil										

ORIGIN ENERGY LIMITED

DAILY GEOLOGICAL REPORT

WELL: Banganna 1 **REPORT No.:** 10 **DAYS FROM SPUD:** 10 **DATE:** 15/02/03
0000 hrs DEPTH: 1845m **LAST DEPTH:** 1516m **24 HR PROGRESS:** 329m **PTD:** 2120.0
0600 OPS: Drilling ahead at 1928m
REMARKS:

PRIMARY OBJECTIVES:	SECONDARY OBJECTIVES:
<u>Laira Fm (top AVO anomaly)</u> 1916.9 mRT	Nil

Spud Date: 5/2/03 @22:00 hrs **Surface Location** **Latitude:** 38°12'27.66" **Eastings:** 603373.4
TD Reached Date: - **TD =** - **Metres R.T.** **Longitude:** 142°10'50.62" **Northings:** 5770482.7
Rig release Date: - **G.L =** 63.7 **Metres R.T.** **340mm Casing Depth: =** 6 **Metres**
Rig Century Drilling Rig 11 **R.T. =** 68.9 **Metres R.T.** **194mm Casing Depth: =** 518 **Metres**

(Nearby Well / Facility: 3.5 km NW of Taralea-1)

All Depth are in METERS M.D.						Offset Wells	
FORMATION TOPS: * Geophysical Picks	Geological Pick	Prognosed R.T.	Prognosed (mSS)	Diff.	High Low	Taralea 1 (mRT)	Killara 1 (mRT)
Surface Basalt	5.2	5.2	63.7	-		4.3	5.3
Port Campbell Limestone	30	45.2	23.7	15	H	40	36
*Gellibrand Marl	149.9(?)	149.9	-81.0	-		133	307
*Clifton Formation	377	380.9	-312.0	3.9	H	376	-
*Dilwyn Formation	404	411.9	-343.0	7.9	H	401	383
*Pember Mudstone	482	500.9	-432.0	18.9	H	485	423
*Pebble Point Formation	540	555.9	-487.0	15.9	H	523	440
*Paaratte Formation	565	580.9	-512.0	15.9	H	547	481
Skull Creek Mudstone	640	636.9	-568.0	3.1	L	589	513
Nullawarre Greensand	670	661.9	-593.0	8.1	L	601	526
Belfast Mudstone	700	682.9	-614.0	17.1	L	625	543
*Flaxmans / Waarre Fms	726	724.9	-656.0	1.1	L	682	578
*Eumeralla Formation	753	762.9	-694.0	9.9	H	693	589
Fault Zone	-	1066.9	-998.0			-	-
*Eumeralla Formation	-	1209.9	-1141.0			-	-
*Killara Coals	1798	1805.9	-1737.0	7.9	H	2472	1637
*Laira Formation	1855.5	1878.9	-1810.0	22.9	H	2704	1796
*Pretty Hill Formation		1959.9	-1891.0			-	2097

*Geophysical picks**

TOTAL DEPTH **2120.0** **-2051.1**

Interval			ROP (ave)	Lithology Description										
1645	-	1798	1.05-4.79 (1.98)	<p>SANDSTONE thinly interbedded / grading to arenaceous CLAYSTONE. SANDSTONE, light grey to off white, very fine to fine, trace medium, subangular to rounded, moderate to well sorted, minor to common argillaceous matrix (dispersive), trace calcareous cement, trace silica cement and overgrowths, trace carbonaceous specks, soft to firm aggregates, poor visual porosity. Nil fluorescence.</p> <p>CLAYSTONE, medium grey, minor dark grey, trace to rare carbonaceous specks, trace mica, soft to firm, amorphous to subblocky, minor dispersive, very fine to fine arenaceous, silty in places.</p>										
Gas			Units :	0-8	Composition (%) :			98	/	2	/	Tr	/	/
Show Details			Nil											

Interval			ROP (ave)	Lithology Description										
1798		1856	1.17-5.99 (2.42)	<p>SILTSTONE grading to CLAYSTONE with interbedded SANDSTONE and trace COAL. SILTSTONE, off white, light to moderate brown, minor pale to moderate grey, soft to firm, argillaceous, common very fine carbonaceous specks / laminae, minor very dark green to black glauconite nodules. SANDSTONE, white to off white, very fine, sub-rounded, moderate to well sorted, feldspathic, abundant clay matrix, calcareous, friable to moderately hard, very poor porosity. Nil fluorescence. COAL, dark brown, black, sub-vitreous, brittle to firm, subfissile.</p>										
Gas			Units :	2-8	Composition (%) :			100	/	Tr	/	/	/	/
Show Details			Nil											

Interval			ROP (ave)	Lithology Description										
1856		1929	0.65-9.97 (2.39)	<p>SANDSTONE with occasional minor SILTSTONE interbeds. SANDSTONE, white to cream, very fine to coarse, occasionally very coarse, sub-angular to sub-rounded, poor to moderately sorted, rare pink garnet, rare pyrite, trace dark green to black glauconite nodules, moderate clay matrix, moderately calcareous, weak silica cement, friable to firm, fair porosity, good porosity in places. Nil fluorescence. SILTSTONE, light to moderate brown to grey-brown, soft to firm, sub-fissile to sub-blocky, common very fine carbonaceous specks and laminae, occasionally grading to very fine silty sandstone, occasionally dark brown and argillaceous with dark green-black glauconite nodules.</p>										
Gas			Units :	2-21	Composition (%) :			98	/	2	/	Tr	/	/
Show Details			Nil											

ORIGIN ENERGY LIMITED

DAILY GEOLOGICAL REPORT

WELL: Banganna 1 **REPORT No.:** 11 **DAYS FROM SPUD:** 11 **DATE:** 16/02/03
0000 hrs DEPTH: 2125m **LAST DEPTH:** 1845m **24 HR PROGRESS:** 280m **PTD:** 2120.0
0600 OPS: POH for wireline logging survey.
REMARKS: Rock type consistent from 1855. 5 to TD; corresponding well to Pretty Hill Fm descriptions.

PRIMARY OBJECTIVES:	SECONDARY OBJECTIVES:
<u>Laira Fm (top AVO anomaly)</u> 1916.9 mRT	Nil

Spud Date: 5/2/03 @22:00 hrs TD Reached Date: - Rig release Date: - Rig: Century Drilling Rig 11	TD = - G.L = 63.7 R.T. = 68.9	Surface Location Metres R.T. Metres R.T. Metres R.T.	Latitude: 38°12'27.66" Longitude: 142°10'50.62" 340mm Casing Depth: = 194mm Casing Depth: =	Eastings: 603373.4 Northings: 5770482.7 6 Metres 518 Metres
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(Nearby Well / Facility: 3.5 km NW of Taralea-1)

All Depth are in METERS M.D.						Offset Wells	
FORMATION TOPS: * Geophysical Picks	Geological Pick	Prognosed R.T.	Prognosed (mSS)	Diff.	High Low	Taralea 1 (mRT)	Killara 1 (mRT)
Surface Basalt	5.2	5.2	63.7	-		4.3	5.3
Port Campbell Limestone	30	45.2	23.7	15	H	40	36
*Gellibrand Marl	149.9(?)	149.9	-81.0	-		133	307
*Clifton Formation	377	380.9	-312.0	3.9	H	376	-
*Dilwyn Formation	404	411.9	-343.0	7.9	H	401	383
*Pember Mudstone	482	500.9	-432.0	18.9	H	485	423
*Pebble Point Formation	540	555.9	-487.0	15.9	H	523	440
*Paaratte Formation	565	580.9	-512.0	15.9	H	547	481
Skull Creek Mudstone	640	636.9	-568.0	3.1	L	589	513
Nullawarre Greensand	670	661.9	-593.0	8.1	L	601	526
Belfast Mudstone	700	682.9	-614.0	17.1	L	625	543
*Flaxmans / Waarre Fms	726	724.9	-656.0	1.1	L	682	578
*Eumeralla Formation	753	762.9	-694.0	9.9	H	693	589
Fault Zone	-	1066.9	-998.0			-	-
*Eumeralla Formation	-	1209.9	-1141.0			-	-
*Killara Coals	1798	1805.9	-1737.0	7.9	H	2472	1637
*Laira Formation	1855.5	1878.9	-1810.0	22.9	H	2704	1796
*Pretty Hill Formation		1959.9	-1891.0			-	2097

*Geophysical picks**

TOTAL DEPTH	2125	2120.0	-2051.1	5	L
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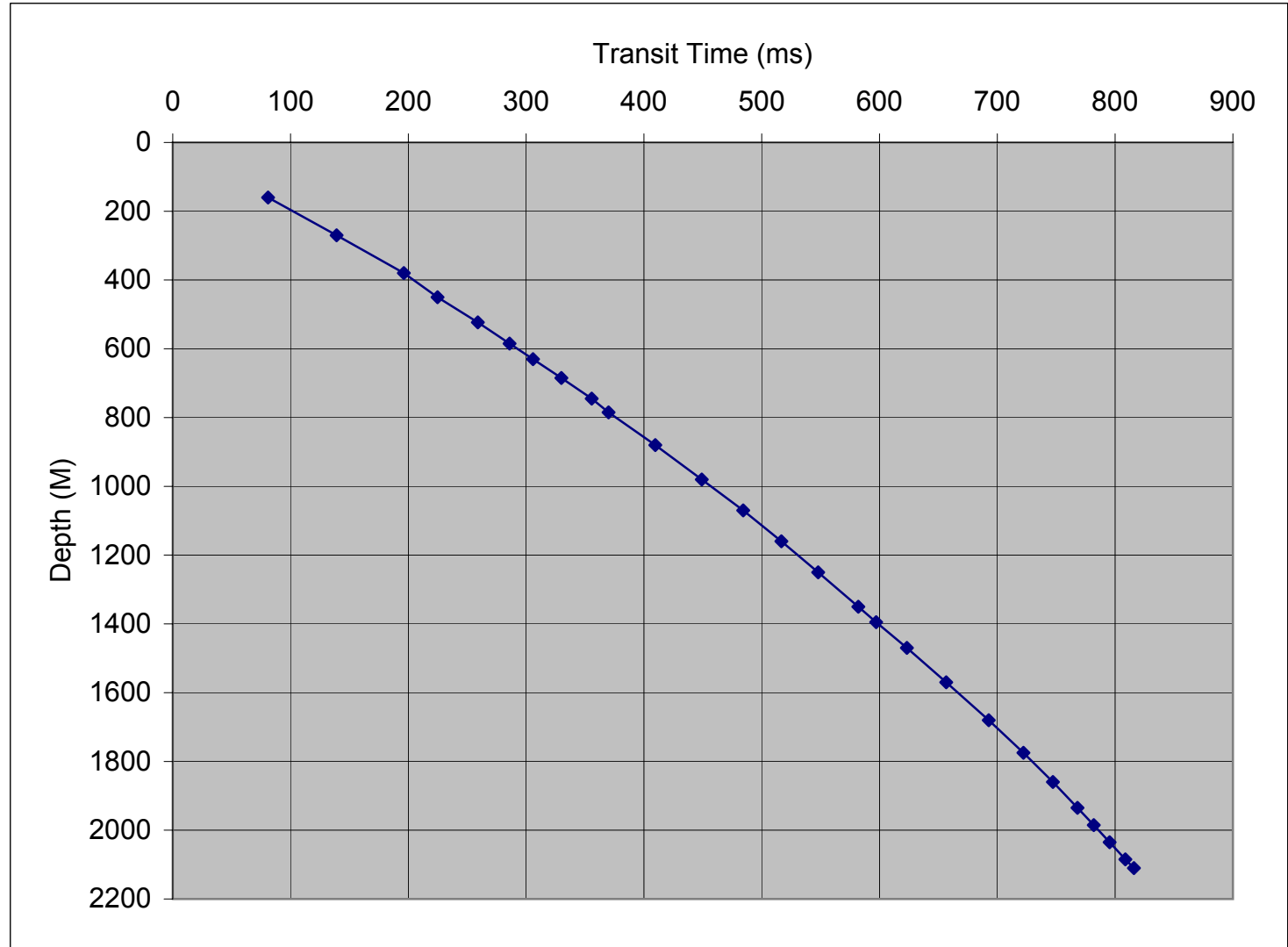
Interval			ROP (ave)	Lithology Description										
1885	-	2125	0.97-14.1 (3.51)	<p>Slightly argillaceous SANDSTONE interbedded with trace SILTSTONE. SANDSTONE, off white, cream , very fine to coarse, predominately fine to medium, poor to moderate sorting, sub rounded to angular, trace to minor argillaceous matrix, trace weak calcareous cement, trace carbonaceous specks and mica, loose, common friable aggregates, fair inferred porosity. Nil fluorescence.</p> <p>SILTSTONE, medium to dark grey, grey brown, carbonaceous, argillaceous matrix, trace carbonaceous specks and mica, soft to firm, trace moderate hard, amorphous to sub blocky, subfissile in places, grades to very fine arenaceous.</p>										
Gas			Units :	2-25	Composition (%) :		97	/	2	/	1	/	Tr	/
Show Details			Nil											

APPENDIX 7

VELOCITY SURVEY

ORIGIN ENERGY
BANGANNA 1 SEISMIC DATA
16-Feb-03

Level Number	Depth (m)	TT (ms)
Calibration	47	23.16
LQC 1	523	259.73
LQC 2	980	449.49
LQC 3	1775	722.15
1	2110	815.99
2	2085	808.68
3	2035	795.36
4	1985	781.91
5	1935	768.01
6	1860	747.17
7	1775	722.14
8	1680	692.73
9	1570	656.67
10	1470	623.20
11	1395	597.19
12	1350	582.06
13	1250	547.94
14	1160	516.63
15	1070	484.26
16	980	449.08
17	880	409.64
18	785	369.96
19	745	355.71
20	685	329.92
21	630	305.81
22	585	285.94
23	523	259.04
24	450	224.85
25	380	196.17
26	270	139.09
27	160	80.97
28	80	



CHECKSHOT SURVEY STACK SUMMARY LISTING (TWO WAY CORRECTED TIMES)

Gun and Hydrophone Coordinates:

Gun Azimuth 45.0 DEG
 Gun Offset 25.0 M
 Gun Depth From Schlumberger Zero 6.7 M
 Hydrophone Depth From Schlumberger Zero 6.7 M
 SRD Depth From Schlumberger Zero 68.9 M

Other VSP constants:

True Vertical Time Correction YES
 Surface Velocity 2047.70 M/S

Stack number	Measured Depth (1) (M)	Measured Trans Time (MS)	True Vert. Depth from SRD (2) (M)	Corrected Trans Time (3) (MS)	Average Velocity (4) (M/S)
31	159.9	80.99	91.0	99.11	1916.64
30	270.0	139.09	201.1	216.18	1901.57
29	380.0	196.17	311.1	330.70	1907.24
28	449.9	224.85	381.0	388.23	1974.21
27	522.8	259.04	453.9	456.71	1994.72
26	585.0	285.94	516.1	510.60	2024.32
25	630.0	305.81	561.1	550.38	2039.83
24	684.9	329.92	616.0	598.65	2057.02
23	745.0	355.71	676.1	650.25	2076.78
22	785.0	369.96	716.1	678.78	2104.83
21	880.0	409.64	811.1	758.19	2132.73
20	980.0	449.08	911.1	837.11	2168.04
19	1069.8	484.26	1000.9	907.51	2195.89
18	1160.0	516.64	1091.1	972.28	2232.84
17	1249.9	547.94	1181.0	1034.90	2269.33
16	1349.9	582.06	1281.0	1103.17	2308.05
15	1394.9	597.19	1326.0	1133.43	2324.94
14	1469.8	623.20	1400.9	1185.47	2348.05
13	1569.9	656.67	1501.0	1252.43	2380.78
12	1680.0	692.73	1611.1	1324.55	2415.78
11	1774.9	722.15	1706.0	1383.40	2448.77
10	1859.9	747.17	1791.0	1433.46	2480.51
9	1934.9	768.01	1866.0	1475.15	2510.84
8	1985.0	781.91	1916.1	1502.94	2530.30
7	2035.0	795.36	1966.1	1529.84	2550.36
6	2085.0	808.68	2016.1	1556.49	2570.17
5	2110.0	815.99	2041.1	1571.12	2577.78

- (1) Measured Depth is Cable Depth Referenced to Schlumberger Zero.
 (2) TVD is referenced to SRD (5)
 (3) TW Transit time with respect to SRD(5) corrected for Deviation
 (4) Average Velocity from close to source sensor to geophone.
 (5) SRD is Seismic Reference Depth.

CHECKSHOT SURVEY STACK SUMMARY LISTING (TWO WAY CORRECTED TIMES)

Gun and Hydrophone Coordinates:

Gun Azimuth 45.0 DEG
 Gun Offset 25.0 M
 Gun Depth From Schlumberger Zero 6.7 M
 Hydrophone Depth From Schlumberger Zero 6.7 M
 SRD Depth From Schlumberger Zero 68.9 M

Other VSP constants:

True Vertical Time Correction YES
 Surface Velocity 2047.70 M/S

Stack number	Measured Depth (1) (M)	Measured Trans Time (MS)	True Vert. Depth from SRD (2) (M)	Corrected Trans Time (3) (MS)	Interval Velocity (4) (M/S)
31	159.9	80.99	91.0	99.11	1880.99
30	270.0	139.09	201.1	216.18	1920.95
29	380.0	196.17	311.1	330.70	2429.91
28	449.9	224.85	381.0	388.23	2129.21
27	522.8	259.04	453.9	456.71	2308.58
26	585.0	285.94	516.1	510.60	2262.52
25	630.0	305.81	561.1	550.38	2274.65
24	684.9	329.92	616.0	598.65	2329.25
23	745.0	355.71	676.1	650.25	2803.97
22	785.0	369.96	716.1	678.78	2392.58
21	880.0	409.64	811.1	758.19	2534.49
20	980.0	449.08	911.1	837.11	2551.08
19	1069.8	484.26	1000.9	907.51	2785.21
18	1160.0	516.64	1091.1	972.28	2871.16
17	1249.9	547.94	1181.0	1034.90	2929.49
16	1349.9	582.06	1281.0	1103.17	2974.75
15	1394.9	597.19	1326.0	1133.43	2878.43
14	1469.8	623.20	1400.9	1185.47	2989.81
13	1569.9	656.67	1501.0	1252.43	3053.06
12	1680.0	692.73	1611.1	1324.55	3225.53
11	1774.9	722.15	1706.0	1383.40	3396.01
10	1859.9	747.17	1791.0	1433.46	3597.82
9	1934.9	768.01	1866.0	1475.15	3605.83
8	1985.0	781.91	1916.1	1502.94	3716.51
7	2035.0	795.36	1966.1	1529.84	3752.47
6	2085.0	808.68	2016.1	1556.49	3418.73
5	2110.0	815.99	2041.1	1571.12	0.00

- (1) Measured Depth is Cable Depth Referenced to Schlumberger Zero.
 (2) TVD is referenced to SRD (5)
 (3) TW Transit time with respect to SRD(5) corrected for Deviation
 (4) Interval Velocity corrected for Deviation.
 (5) SRD is Seismic Reference Depth.

CHECKSHOT SURVEY STACK SUMMARY LISTING

Gun and Hydrophone Coordinates:

Gun Azimuth 45.0 DEG
 Gun Offset 25.0 M
 Gun Depth From Schlumberger Zero 6.7 M
 Hydrophone Depth From Schlumberger Zero 6.7 M
 SRD Depth From Schlumberger Zero 68.9 M

Other VSP constants:

True Vertical Time Correction YES
 Surface Velocity 2047.70 M/S

Stack number	Measured Depth (1) (M)	Measured Trans Time (MS)	True Vert. Depth from SRD (2) (M)	Corrected Trans Time (3) (MS)	Average Velocity (4) (M/S)
31	159.9	80.99	91.0	49.55	1916.64
30	270.0	139.09	201.1	108.09	1901.57
29	380.0	196.17	311.1	165.35	1907.24
28	449.9	224.85	381.0	194.12	1974.21
27	522.8	259.04	453.9	228.36	1994.72
26	585.0	285.94	516.1	255.30	2024.32
25	630.0	305.81	561.1	275.19	2039.83
24	684.9	329.92	616.0	299.32	2057.02
23	745.0	355.71	676.1	325.13	2076.78
22	785.0	369.96	716.1	339.39	2104.83
21	880.0	409.64	811.1	379.10	2132.73
20	980.0	449.08	911.1	418.55	2168.04
19	1069.8	484.26	1000.9	453.75	2195.89
18	1160.0	516.64	1091.1	486.14	2232.84
17	1249.9	547.94	1181.0	517.45	2269.33
16	1349.9	582.06	1281.0	551.59	2308.05
15	1394.9	597.19	1326.0	566.71	2324.94
14	1469.8	623.20	1400.9	592.73	2348.05
13	1569.9	656.67	1501.0	626.22	2380.78
12	1680.0	692.73	1611.1	662.28	2415.78
11	1774.9	722.15	1706.0	691.70	2448.77
10	1859.9	747.17	1791.0	716.73	2480.51
9	1934.9	768.01	1866.0	737.57	2510.84
8	1985.0	781.91	1916.1	751.47	2530.30
7	2035.0	795.36	1966.1	764.92	2550.36
6	2085.0	808.68	2016.1	778.25	2570.17
5	2110.0	815.99	2041.1	785.56	2577.78

- (1) Measured Depth is Cable Depth Referenced to Schlumberger Zero.
 (2) TVD is referenced to SRD (5)
 (3) Transit time with respect to SRD(5) corrected for Deviation.
 (4) Average Velocity from close to source sensor to geophone.
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CHECKSHOT SURVEY STACK SUMMARY LISTING

Gun and Hydrophone Coordinates:

Gun Azimuth 45.0 DEG
 Gun Offset 25.0 M
 Gun Depth From Schlumberger Zero 6.7 M
 Hydrophone Depth From Schlumberger Zero 6.7 M
 SRD Depth From Schlumberger Zero 68.9 M

Other VSP constants:

True Vertical Time Correction YES
 Surface Velocity 2047.70 M/S

Stack number	Measured Depth (1) (M)	Measured Trans Time (MS)	True Vert. Depth from SRD (2) (M)	Corrected Trans Time (3) (MS)	Interval Velocity (4) (M/S)
31	159.9	80.99	91.0	49.55	1880.99
30	270.0	139.09	201.1	108.09	1920.95
29	380.0	196.17	311.1	165.35	2429.91
28	449.9	224.85	381.0	194.12	2129.21
27	522.8	259.04	453.9	228.36	2308.58
26	585.0	285.94	516.1	255.30	2262.52
25	630.0	305.81	561.1	275.19	2274.65
24	684.9	329.92	616.0	299.32	2329.25
23	745.0	355.71	676.1	325.13	2803.97
22	785.0	369.96	716.1	339.39	2392.58
21	880.0	409.64	811.1	379.10	2534.49
20	980.0	449.08	911.1	418.55	2551.08
19	1069.8	484.26	1000.9	453.75	2785.21
18	1160.0	516.64	1091.1	486.14	2871.16
17	1249.9	547.94	1181.0	517.45	2929.49
16	1349.9	582.06	1281.0	551.59	2974.75
15	1394.9	597.19	1326.0	566.71	2878.43
14	1469.8	623.20	1400.9	592.73	2989.81
13	1569.9	656.67	1501.0	626.22	3053.06
12	1680.0	692.73	1611.1	662.28	3225.53
11	1774.9	722.15	1706.0	691.70	3396.01
10	1859.9	747.17	1791.0	716.73	3597.82
9	1934.9	768.01	1866.0	737.57	3605.83
8	1985.0	781.91	1916.1	751.47	3716.51
7	2035.0	795.36	1966.1	764.92	3752.47
6	2085.0	808.68	2016.1	778.25	3418.73
5	2110.0	815.99	2041.1	785.56	0.00

- (1) Measured Depth is Cable Depth Referenced to Schlumberger Zero.
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 (4) Interval Velocity corrected for Deviation.
 (5) SRD is Seismic Reference Depth.

Company: Origin Energy

Well: Banganna 1

Field: Exploration, Licence PEP 159

Rig: Century Rig 11 Country: Australia

Seismic Checkshot Velocity Survey

CSAT-GR

6.75" Open Hole

Field: Exploration, Licence PEP 159 Location: Seismic Line : obe00a-06 Well: Banganna 1 Company: Origin Energy	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th colspan="2" style="text-align: left;">LOCATION</th> </tr> <tr> <td style="width: 50%;">Seismic Line : obe00a-06</td> <td style="width: 50%;">Elev.: K.B. 68.9 m</td> </tr> <tr> <td>Seismic Station : 60m west of SP 423</td> <td>G.L. 63.7 m</td> </tr> <tr> <td>Easting : 603373.4, Northing : 5770482.7</td> <td>D.F. 68.9 m</td> </tr> <tr> <td>Permanent Datum: _____</td> <td>Elev.: 63.7 m _____</td> </tr> <tr> <td>Log Measured From: Rotary Table _____</td> <td>5.2 m above Perm. Datum</td> </tr> <tr> <td>Drilling Measured From: Rotary Table _____</td> <td></td> </tr> <tr> <td>State: Victoria</td> <td>Max. Well Deviation 2.2 deg</td> </tr> <tr> <td></td> <td>Longitude 142 10' 50.62" E</td> </tr> <tr> <td></td> <td>Latitude 038 12' 27.66" S</td> </tr> </table>	LOCATION		Seismic Line : obe00a-06	Elev.: K.B. 68.9 m	Seismic Station : 60m west of SP 423	G.L. 63.7 m	Easting : 603373.4, Northing : 5770482.7	D.F. 68.9 m	Permanent Datum: _____	Elev.: 63.7 m _____	Log Measured From: Rotary Table _____	5.2 m above Perm. Datum	Drilling Measured From: Rotary Table _____		State: Victoria	Max. Well Deviation 2.2 deg		Longitude 142 10' 50.62" E		Latitude 038 12' 27.66" S
LOCATION																					
Seismic Line : obe00a-06	Elev.: K.B. 68.9 m																				
Seismic Station : 60m west of SP 423	G.L. 63.7 m																				
Easting : 603373.4, Northing : 5770482.7	D.F. 68.9 m																				
Permanent Datum: _____	Elev.: 63.7 m _____																				
Log Measured From: Rotary Table _____	5.2 m above Perm. Datum																				
Drilling Measured From: Rotary Table _____																					
State: Victoria	Max. Well Deviation 2.2 deg																				
	Longitude 142 10' 50.62" E																				
	Latitude 038 12' 27.66" S																				

Logging Date	16-Feb-2003
Run Number	2
Depth Driller	2125 m
Schlumberger Depth	2124 m
Bottom Log Interval	2110 m
Top Log Interval	160 m
Casing Driller Size @ Depth	7.625 in @ 518 m
Casing Schlumberger	518 m
Bit Size	6.750 in
Type Fluid In Hole	KCl PHPA Polymer
Density	9.2 lbm/gal 15 s
Fluid Loss	PH 9.5
Source Of Sample	Flow Line
RM @ Measured Temperature	0.165 ohm.m @ 19 degC
RMF @ Measured Temperature	0.151 ohm.m @ 19 degC
RMC @ Measured Temperature	0.228 ohm.m @ 25 degC
Source RMF	Press
RM @ MRT	0.056 @ 98 0.051 @ 98
Maximum Recorded Temperatures	98 degC
Circulation Stopped	16-Feb-2003 01:30
Logger On Bottom	16-Feb-2002 23:30
Unit Number	3170 QEA
Recorded By	Mathew Harris
Witnessed By	Ben Corbett, Doug Short

Logging Date	Run 1	Run 2	Run 3
Run Number			
Depth Driller			
Schlumberger Depth			
Bottom Log Interval			
Top Log Interval			
Casing Driller Size @ Depth			
Casing Schlumberger			
Bit Size			
Type Fluid In Hole			
Density			
Fluid Loss			
Source Of Sample			
RM @ Measured Temperature			
RMF @ Measured Temperature			
RMC @ Measured Temperature			
Source RMF			
RM @ MRT			
Maximum Recorded Temperatures			
Circulation Stopped			
Logger On Bottom			
Unit Number			
Recorded By			
Witnessed By			

DEPTH SUMMARY LISTING

Date Created: 24-FEB-2003 12:12:27

Depth System Equipment

Depth Measuring Device	Tension Device	Logging Cable
Type: IDW-E Serial Number: 1933 Calibration Date: dd-Mmm-yyyy Calibrator Serial Number: -999 Calibration Cable Type: 7-46P Wheel Correction 1: -2 Wheel Correction 2: -2	Type: CMTD-B/A Serial Number: 2007 Calibration Date: 06-JAN-2003 Calibrator Serial Number: 1050 Calibration Gain: 0.88 Calibration Offset: 497.00	Type: 7-42V-XS Serial Number: 70091 Length: 2499.97 M <hr/> Conveyance Method: Wireline Rig Type: LAND

Depth Control Parameters

Log Sequence: Subsequent Log In the Well
Reference Log Name: HALS-DSI-PEX-HNG:
Reference Log Run Number: 1
Reference Log Date: 16-Feb-2003

Depth Control Remarks

<ol style="list-style-type: none"> 1. Log correlated to Schlumberger HALS-DSI-PEX-HNGS dated 16-02-200 2. IDW calibration not available 3. 4. 5. 6.

DISCLAIMER

THE USE OF AND RELIANCE UPON THIS RECORDED-DATA BY THE HEREIN NAMED COMPANY (AND ANY OF ITS AFFILIATES, PARTNERS, REPRESENTATIVES, AGENTS, CONSULTANTS AND EMPLOYEES) IS SUBJECT TO THE TERMS AND CONDITIONS AGREED UPON BETWEEN SCHLUMBERGER AND THE COMPANY, INCLUDING: (a) RESTRICTIONS ON USE OF THE RECORDED-DATA; (b) DISCLAIMERS AND WAIVERS OF WARRANTIES AND REPRESENTATIONS REGARDING COMPANY'S USE OF AND RELIANCE UPON THE RECORDED-DATA; AND (c) CUSTOMER'S FULL AND SOLE RESPONSIBILITY FOR ANY INFERENCE DRAWN OR DECISION MADE IN CONNECTION WITH THE USE OF THIS RECORDED-DATA.

OTHER SERVICES1 OS1: HALS-DSI-MCFL-TLD-CNL-GR-NGR- OS2: OS3: OS4: OS5:	OTHER SERVICES2 OS1: OS2: OS3: OS4: OS5:
REMARKS: RUN NUMBER 1	REMARKS: RUN NUMBER 2
Log correlated to Schlumberger Open Hole log dated 26-Jan-2003.	
Toolstring run as per toolsketch.	
Source Offset - Horiz 25.0m, Vertical 6.7m, Azimuth 045deg	
Geophone Offset - Horiz 21.0m, Vertical 5.7m, Azimuth 045deg	
Well directional and inclination survey data unavailable, well assumed to be vertical.	
Surface reference depth taken as mean sea level, 68.9m from RT.	
Surface reference velocity calculated to be 2047.7m/s from	
surface calibration conducted at 47.0m with TT of 82.40ms	

surface calibration conducted at 47.0m with 11 of 23.1oms.

Survey Levels...
1 Surface Calibration
3 Quality control surveys while RIH
27 Main log checkshot levels
All main log survey shots used 450gram dynamite charges.

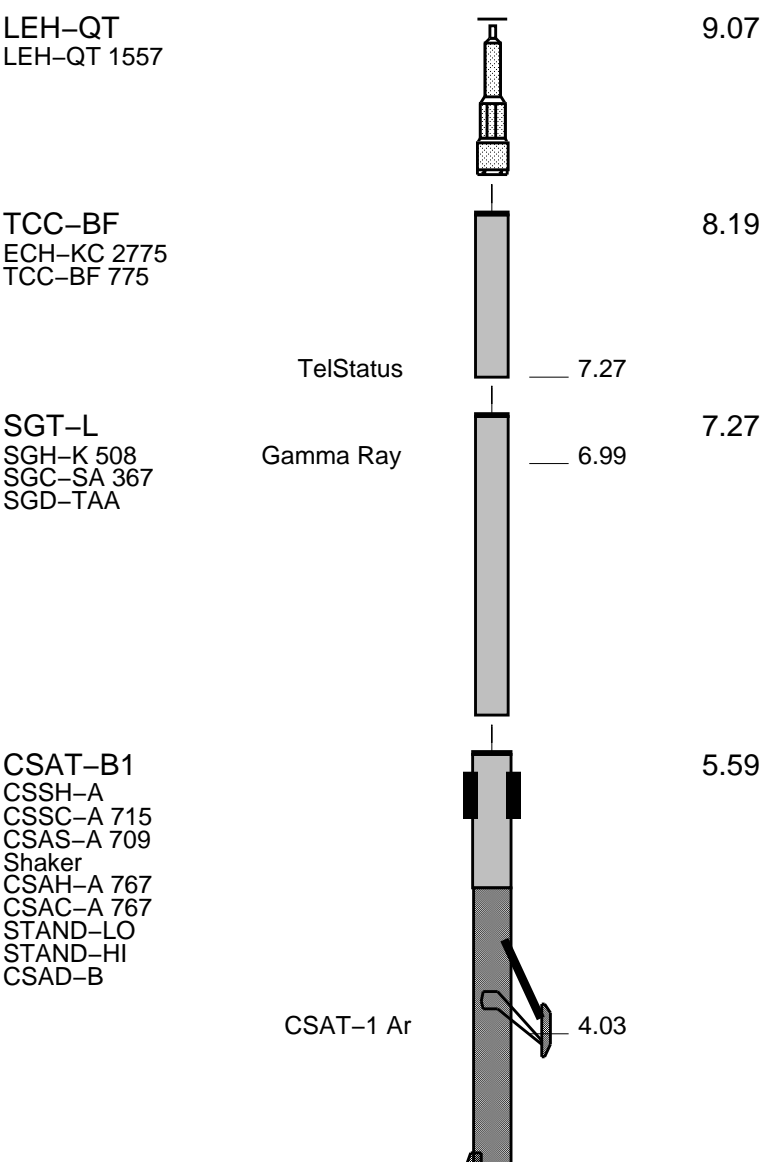
RUN 1			RUN 2		
SERVICE ORDER #:			SERVICE ORDER #:		
PROGRAM VERSION: 10C0-306			PROGRAM VERSION:		
FLUID LEVEL:			FLUID LEVEL:		
LOGGED INTERVAL	START	STOP	LOGGED INTERVAL	START	STOP

EQUIPMENT DESCRIPTION

RUN 1	RUN 2
-------	-------

SURFACE EQUIPMENT
 WSAM-AB 838
 GSR-U/Y 3144
 WITM (CTS)-A

DOWNHOLE EQUIPMENT



--	--

CSAT-1 Su

3.04



BNS-CCS

DF
Tension HV

0.00

0.14

TOOL ZERO

MAXIMUM STRING DIAMETER 4.63 IN
MEASUREMENTS RELATIVE TO TOOL ZERO
ALL LENGTHS IN METERS

Client: Origin Energy

Well: Banganna 1

Field: Exploration

State: Victoria

Country: Australia

Rig Name: Century Rig 11

Reference Datum: Mean Sea Level

Elevation: 68.9 m

Production String	(in)		Well Schematic	(m)		Casing String
	OD	ID		MD	OD	
				0.0	7.625	Casing String, 39.4 kg/m
				518.0	7.625	Casing Shoe Borehole Segment
				518.0	6.750	



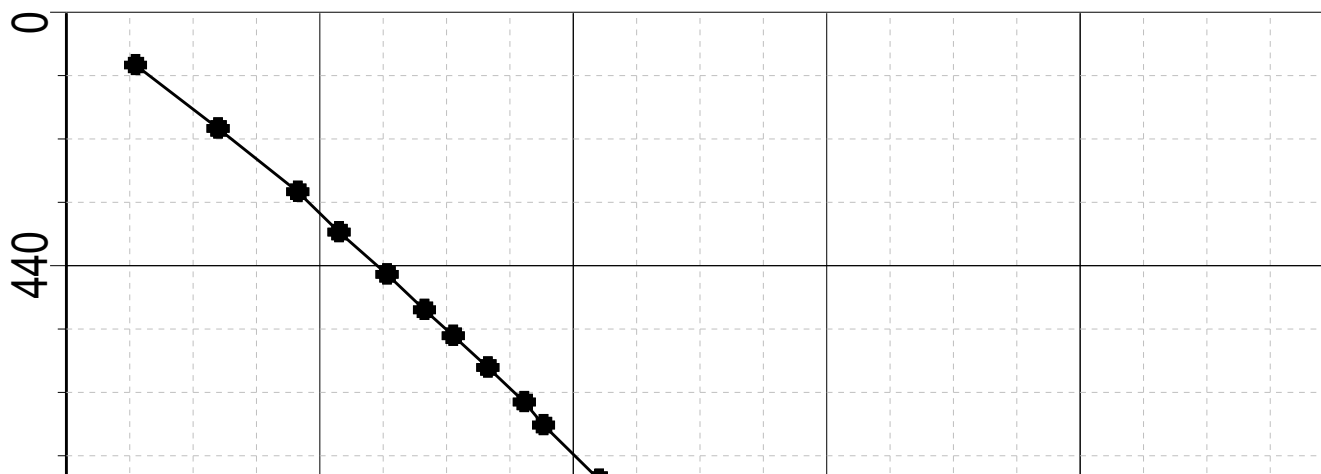
2124.0 6.750

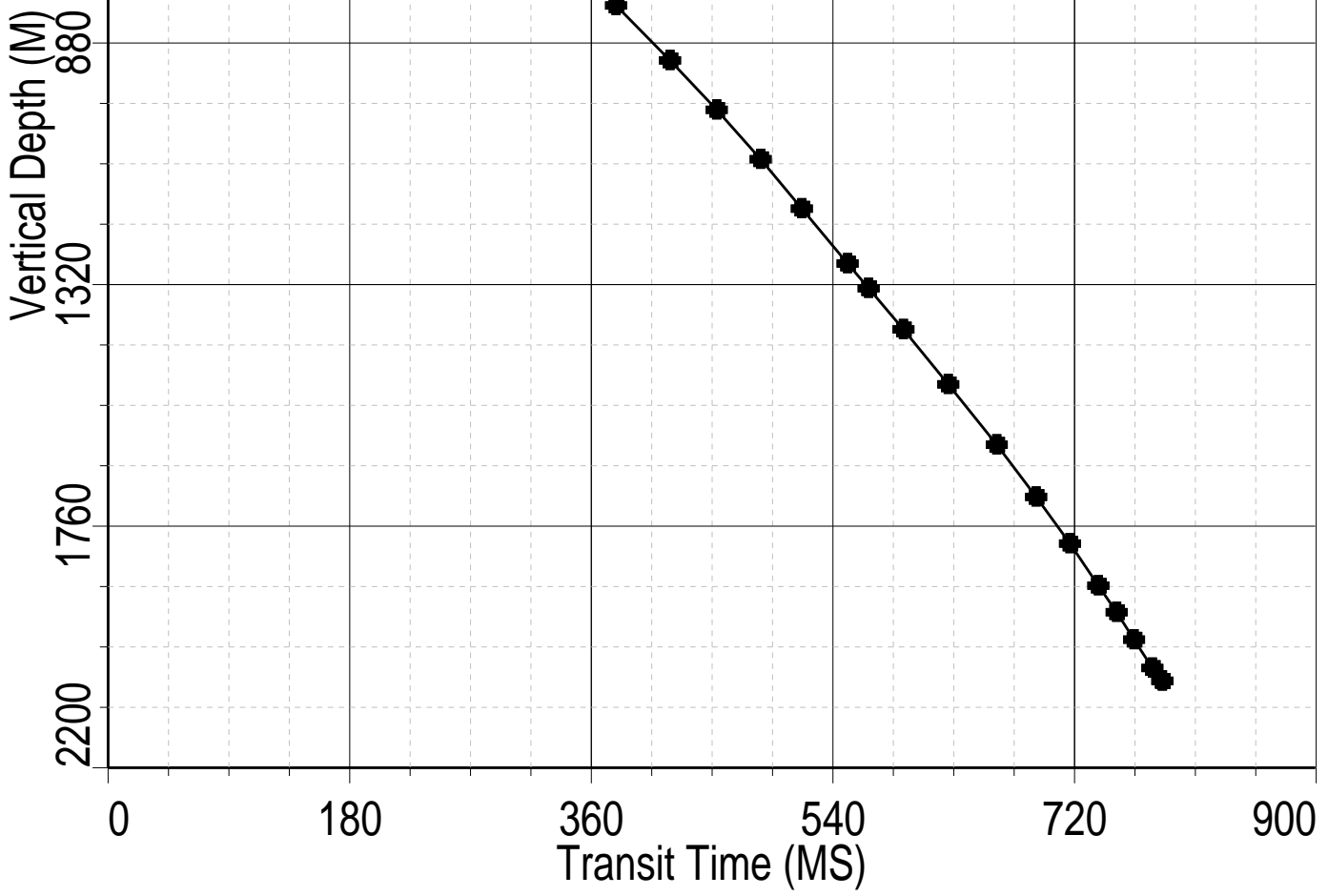
Borehole Segment Bottom

Schlumberger

TVD Depth vs Transit Time

MAXIS Field Log

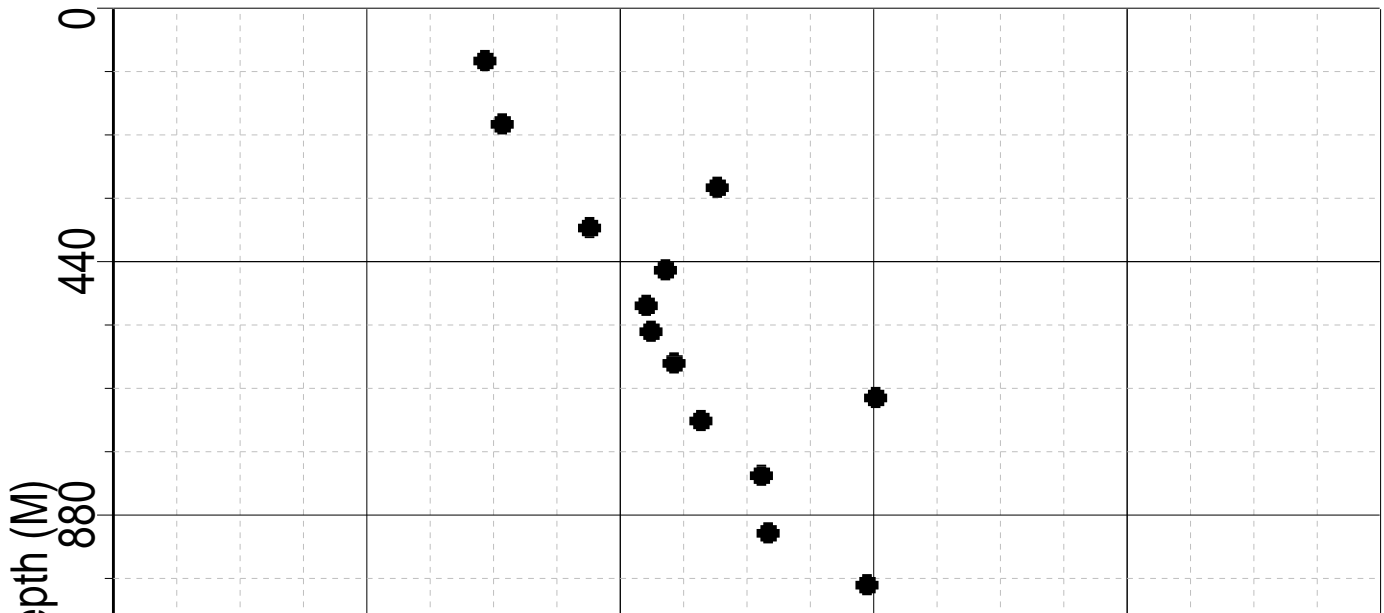


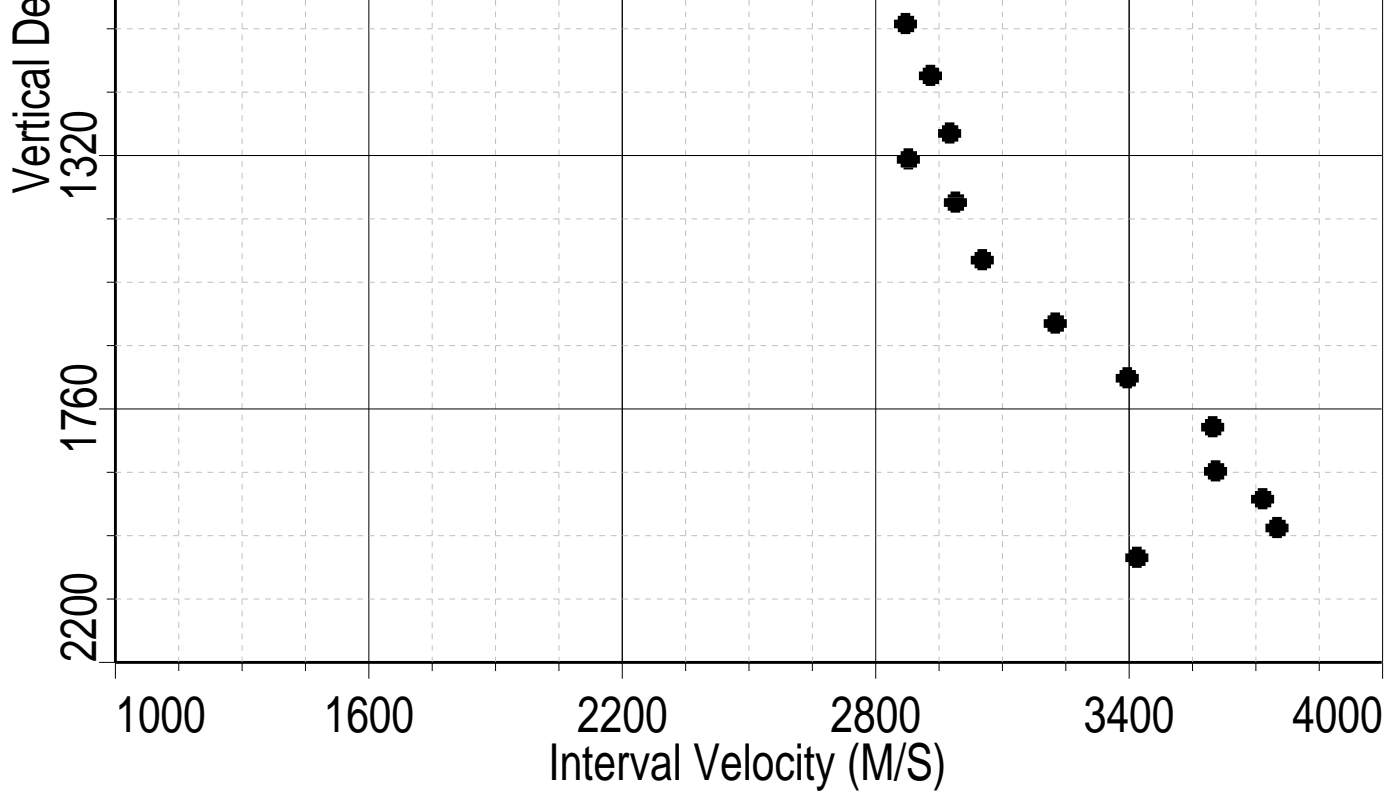


Schlumberger

TVD Depth vs Velocity

MAXIS Field Log





Schlumberger

VSP HBTA Plot

MAXIS Field Log

OP System Version: 10C0-306

MCM

CSAT-B1	10C0-306	SGT-L	10C0-306
TCC-BF	10C0-306		

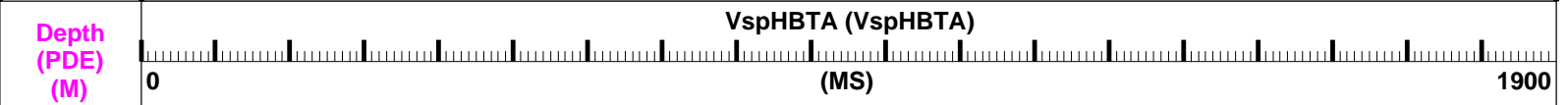
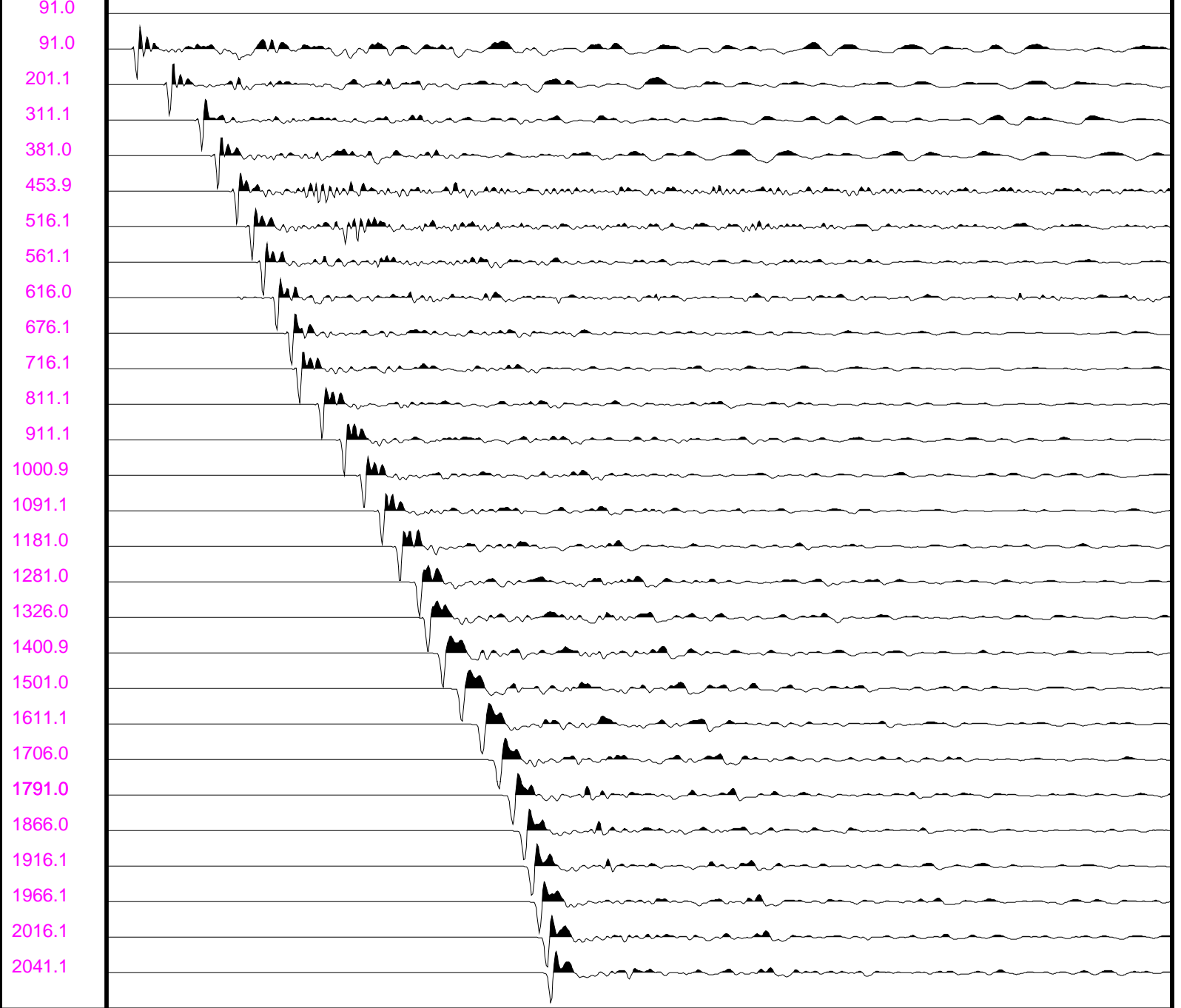
VSP PROCESSING

Data Corrected to SRD and TVD
 Input data filtered from 5 to 120 Hz
 One Way Time Scale Plot
 SEG Reverse Polarity
 $TAR = DATA(I) * I^{**1.200}$
 Z-AXIS Processed

Depth
(PDE)
(M)

VspHBTA (VspHBTA)

0 (MS) 1900



Format: vspHBTA Vertical Scale: 0.25" per 1SAMPLES Graphics File Created: 21-Feb-2003 09:50

OP System Version: 10C0-306
MCM

CSAT-B1	10C0-306	SGT-L	10C0-306
TCC-BF	10C0-306		



One/Two Way Time Tables

CHECKSHOT SURVEY STACK SUMMARY LISTING

Gun and Hydrophone Coordinates:

Gun Azimuth 45.0 DEG
 Gun Offset 25.0 M
 Gun Depth From Schlumberger Zero 6.7 M
 Hydrophone Depth From Schlumberger Zero 6.7 M

 SRD Depth From Schlumberger Zero 68.9 M

Other VSP constants:

True Vertical Time Correction YES
 Surface Velocity 2047.70 M/S

Stack number	Measured Depth (1) (M)	Measured Trans Time (2) (MS)	True Vert. Depth from (3) (MS)	Corrected Trans Time (4) (M/S)	Interval Velocity
31	159.9	80.99	91.0	49.55	1880.99
30	270.0	139.09	201.1	108.09	1920.95
29	380.0	196.17	311.1	165.35	2429.91
28	449.9	224.85	381.0	194.12	2129.21
27	522.8	259.04	453.9	228.36	2308.58
26	585.0	285.94	516.1	255.30	2262.52
25	630.0	305.81	561.1	275.19	2274.65
24	684.9	329.92	616.0	299.32	2329.25
23	745.0	355.71	676.1	325.13	2803.97
22	785.0	369.96	716.1	339.39	2392.58
21	880.0	409.64	811.1	379.10	2534.49
20	980.0	449.08	911.1	418.55	2551.08
19	1069.8	484.26	1000.9	453.75	2785.21
18	1160.0	516.64	1091.1	486.14	2871.16
17	1249.9	547.94	1181.0	517.45	2929.49
16	1349.9	582.06	1281.0	551.59	2974.75
15	1394.9	597.19	1326.0	566.71	2878.43
14	1469.8	623.20	1400.9	592.73	2989.81
13	1569.9	656.67	1501.0	626.22	3053.06
12	1680.0	692.73	1611.1	662.28	3225.53
11	1774.9	722.15	1706.0	691.70	3396.01
10	1859.9	747.17	1791.0	716.73	3597.82
9	1934.9	768.01	1866.0	737.57	3605.83
8	1985.0	781.91	1916.1	751.47	3716.51
7	2035.0	795.36	1966.1	764.92	3752.47
6	2085.0	808.68	2016.1	778.25	3418.73
5	2110.0	815.99	2041.1	785.56	0.00

- (1) Measured Depth is Cable Depth Referenced to Schlumberger Zero.
- (2) TVD is referenced to SRD (5)
- (3) Transit time with respect to SRD(5) corrected for Deviation.
- (4) Interval Velocity corrected for Deviation.
- (5) SRD is Seismic Reference Depth.

CHECKSHOT SURVEY STACK SUMMARY LISTING

Gun and Hydrophone Coordinates:

Gun Azimuth 45.0 DEG
 Gun Offset 25.0 M
 Gun Depth From Schlumberger Zero 6.7 M
 Hydrophone Depth From Schlumberger Zero 6.7 M
 SRD Depth From Schlumberger Zero 68.9 M

Other VSP constants:

True Vertical Time Correction YES
 Surface Velocity 2047.70 M/S

Stack number	Measured Depth (1) (M)	Measured Trans Time SRD (2) (MS)	True Vert. Depth from (3) (M)	Corrected Trans Time (4) (MS)	Average Velocity (M/S)
31	159.9	80.99	91.0	49.55	1916.64
30	270.0	139.09	201.1	108.09	1901.57
29	380.0	196.17	311.1	165.35	1907.24
28	449.9	224.85	381.0	194.12	1974.21
27	522.8	259.04	453.9	228.36	1994.72
26	585.0	285.94	516.1	255.30	2024.32
25	630.0	305.81	561.1	275.19	2039.83
24	684.9	329.92	616.0	299.32	2057.02
23	745.0	355.71	676.1	325.13	2076.78
22	785.0	369.96	716.1	339.39	2104.83
21	880.0	409.64	811.1	379.10	2132.73
20	980.0	449.08	911.1	418.55	2168.04
19	1069.8	484.26	1000.9	453.75	2195.89
18	1160.0	516.64	1091.1	486.14	2232.84
17	1249.9	547.94	1181.0	517.45	2269.33
16	1349.9	582.06	1281.0	551.59	2308.05
15	1394.9	597.19	1326.0	566.71	2324.94
14	1469.8	623.20	1400.9	592.73	2348.05
13	1569.9	656.67	1501.0	626.22	2380.78
12	1680.0	692.73	1611.1	662.28	2415.78
11	1774.9	722.15	1706.0	691.70	2448.77
10	1859.9	747.17	1791.0	716.73	2480.51
9	1934.9	768.01	1866.0	737.57	2510.84
8	1985.0	781.91	1916.1	751.47	2530.30
7	2035.0	795.36	1966.1	764.92	2550.36
6	2085.0	808.68	2016.1	778.25	2570.17
5	2110.0	815.99	2041.1	785.56	2577.78

- (1) Measured Depth is Cable Depth Referenced to Schlumberger Zero.
- (2) TVD is referenced to SRD (5)
- (3) Transit time with respect to SRD(5) corrected for Deviation.
- (4) Average Velocity from close to source sensor to geophone.
- (5) SRD is Seismic Reference Depth.

CHECKSHOT SURVEY STACK SUMMARY LISTING (TWO WAY CORRECTED)

Gun and Hydrophone Coordinates:

Gun Azimuth 45.0 DEG
 Gun Offset 25.0 M
 Gun Depth From Schlumberger Zero 6.7 M
 Hydrophone Depth From Schlumberger Zero 6.7 M
 SRD Depth From Schlumberger Zero 68.9 M

Other VSP constants:

True Vertical Time Correction YES
 Surface Velocity 2047.70 M/S

Stack number	Measured Depth (1) (M)	Measured Trans Time SRD (2) (MS)	True Vert. Depth from (3) (M)	Corrected Trans Time (4) (MS)	Interval Velocity (M/S)
31	159.9	80.99	91.0	99.11	1880.99
30	270.0	139.09	201.1	216.18	1920.95
29	380.0	196.17	311.1	330.70	2429.91
28	449.9	224.85	381.0	388.23	2129.21
27	522.8	259.04	453.9	456.71	2308.58
26	585.0	285.94	516.1	510.60	2262.52
25	630.0	305.81	561.1	550.38	2274.65
24	684.9	329.92	616.0	598.65	2329.25
23	745.0	355.71	676.1	650.25	2803.97
22	785.0	369.96	716.1	678.78	2392.58
21	880.0	409.64	811.1	758.19	2534.49
20	980.0	449.08	911.1	837.11	2551.08
19	1069.8	484.26	1000.9	907.51	2785.21
18	1160.0	516.64	1091.1	972.28	2871.16
17	1249.9	547.94	1181.0	1034.90	2929.49
16	1349.9	582.06	1281.0	1103.17	2974.75
15	1394.9	597.19	1326.0	1133.43	2878.43
14	1469.8	623.20	1400.9	1185.47	2989.81
13	1569.9	656.67	1501.0	1252.43	3053.06
12	1680.0	692.73	1611.1	1324.55	3225.53
11	1774.9	722.15	1706.0	1383.40	3396.01
10	1859.9	747.17	1791.0	1433.46	3597.82
9	1934.9	768.01	1866.0	1475.15	3605.83
8	1985.0	781.91	1916.1	1502.94	3716.51
7	2035.0	795.36	1966.1	1529.84	3752.47
6	2085.0	808.68	2016.1	1556.49	3418.73
5	2110.0	815.99	2041.1	1571.12	0.00

(1) Measured Depth is Cable Depth Referenced to Schlumberger Zero.

(2) TVD is referenced to SRD (5)

(3) TW Transit time with respect to SRD(5) corrected for Deviation

(4) Interval Velocity corrected for Deviation

(4) Interval velocity corrected for Deviation.
 (5) SRD is Seismic Reference Depth.

CHECKSHOT SURVEY STACK SUMMARY LISTING (TWO WAY CORREC

Gun and Hydrophone Coordinates:

Gun Azimuth 45.0 DEG
 Gun Offset 25.0 M
 Gun Depth From Schlumberger Zero 6.7 M
 Hydrophone Depth From Schlumberger Zero 6.7 M
 SRD Depth From Schlumberger Zero 68.9 M

Other VSP constants:

True Vertical Time Correction YES
 Surface Velocity 2047.70 M/S

Stack number	Measured Depth (1) (M)	Measured Trans Time (2) (MS)	True Vert. Depth from (3) (M)	Corrected Trans Time (4) (MS)	Average Velocity (M/S)
31	159.9	80.99	91.0	99.11	1916.64
30	270.0	139.09	201.1	216.18	1901.57
29	380.0	196.17	311.1	330.70	1907.24
28	449.9	224.85	381.0	388.23	1974.21
27	522.8	259.04	453.9	456.71	1994.72
26	585.0	285.94	516.1	510.60	2024.32
25	630.0	305.81	561.1	550.38	2039.83
24	684.9	329.92	616.0	598.65	2057.02
23	745.0	355.71	676.1	650.25	2076.78
22	785.0	369.96	716.1	678.78	2104.83
21	880.0	409.64	811.1	758.19	2132.73
20	980.0	449.08	911.1	837.11	2168.04
19	1069.8	484.26	1000.9	907.51	2195.89
18	1160.0	516.64	1091.1	972.28	2232.84
17	1249.9	547.94	1181.0	1034.90	2269.33
16	1349.9	582.06	1281.0	1103.17	2308.05
15	1394.9	597.19	1326.0	1133.43	2324.94
14	1469.8	623.20	1400.9	1185.47	2348.05
13	1569.9	656.67	1501.0	1252.43	2380.78
12	1680.0	692.73	1611.1	1324.55	2415.78
11	1774.9	722.15	1706.0	1383.40	2448.77
10	1859.9	747.17	1791.0	1433.46	2480.51
9	1934.9	768.01	1866.0	1475.15	2510.84
8	1985.0	781.91	1916.1	1502.94	2530.30
7	2035.0	795.36	1966.1	1529.84	2550.36
6	2085.0	808.68	2016.1	1556.49	2570.17
5	2110.0	815.99	2041.1	1571.12	2577.78

(1) Measured Depth is Cable Depth Referenced to Schlumberger Zero.

(2) TVD is referenced to SRD (5)

- (2) ...
- (3) TW Transit time with respect to SRD(5) corrected for Deviation
- (4) Average Velocity from close to source sensor to geophone.
- (5) SRD is Seismic Reference Depth.



Waveform Plots

MAXIS Field Log

Output DLIS Files

DEFAULT SEIS_CSI_018PNP FN:13 PRODUCER 21-Feb-2003 08:26 0.0 M 0.1 M

OP System Version: 10C0-306

MCM

CSAT-B1 10C0-306 SGT-L 10C0-306
 TCC-BF 10C0-306

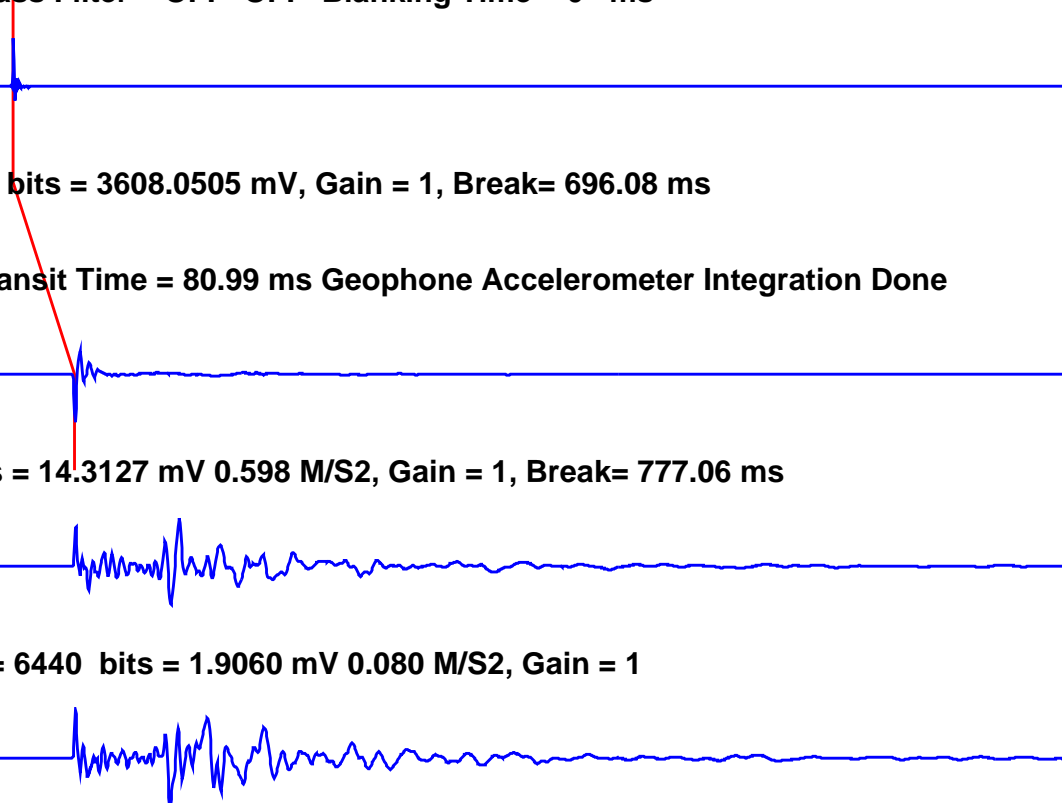
STACK # 31 17-Feb-2003-02:38 Shots: 57
 Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
 Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23645 bits = 3608.0505 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 159.9 M , Transit Time = 80.99 ms Geophone Accelerometer Integration Done

DZ1, pp= 48359 bits = 14.3127 mV 0.598 M/S², Gain = 1, Break= 777.06 ms

DY1, pp= 6440 bits = 1.9060 mV 0.080 M/S², Gain = 1



DX1, pp= 5048 bits = 1.4940 mV 0.062 M/S2, Gain = 1

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 30 17-Feb-2003-02:32 Shots: 56
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23660 bits = 3610.3396 mV, Gain = 1, Break= 696.07 ms

CSAT1 Depth = 270.0 M , Transit Time = 139.09 ms Geophone Accelerometer Integration Done

DZ1, pp= 34671 bits = 5.1308 mV 0.214 M/S2, Gain = 2, Break= 835.16 ms

DY1, pp= 5395 bits = 0.7984 mV 0.033 M/S2, Gain = 2

DX1, pp= 2015 bits = 0.2982 mV 0.012 M/S2, Gain = 2

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 29 17-Feb-2003-02:25 Shots: 55
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23652 bits = 3609.1187 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 380.0 M , Transit Time = 196.17 ms Geophone Accelerometer Integration Done

DZ1, pp= 18477 bits = 2.7343 mV 0.114 M/S2, Gain = 2, Break= 892.25 ms

DY1, pp= 1980 bits = 0.2930 mV 0.012 M/S2, Gain = 2

DX1, pp= 1878 bits = 0.2779 mV 0.012 M/S2, Gain = 2

SeisWfPlot (SeisWfPlot)

0

(MS)

2100

STACK # 28 17-Feb-2003-02:16 Shots: 54
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23878 bits = 3643.6047 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 449.9 M , Transit Time = 224.85 ms Geophone Accelerometer Integration Done

DZ1, pp= 14508 bits = 2.1470 mV 0.090 M/S2, Gain = 2, Break= 920.93 ms

DY1, pp= 1623 bits = 0.2402 mV 0.010 M/S2, Gain = 2

DX1, pp= 823 bits = 0.1218 mV 0.005092 M/S2, Gain = 2

SeisWfPlot (SeisWfPlot)

0

(MS)

2100

STACK # 27 17-Feb-2003-02:11 Shots: 53

Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23534 bits = 3591.1128 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 522.8 M , Transit Time = 259.04 ms Geophone Accelerometer Integration Done

DZ1, pp= 27485 bits = 2.0337 mV 0.085 M/S2, Gain = 4, Break= 955.11 ms

DY1, pp= 1738 bits = 0.1286 mV 0.005376 M/S2, Gain = 4

DX1, pp= 7348 bits = 0.5437 mV 0.023 M/S2, Gain = 4

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 26 17-Feb-2003-02:03 Shots: 51

Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23509 bits = 3587.2981 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 585.0 M , Transit Time = 285.94 ms Geophone Accelerometer Integration Done

DZ1, pp= 42643 bits = 1.5776 mV 0.066 M/S2, Gain = 8, Break= 982.02 ms

DY1, pp= 3878 bits = 0.1435 mV 0.005998 M/S2, Gain = 8

DX1, pp= 5016 bits = 0.1856 mV 0.007758 M/S2, Gain = 8

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 25 17-Feb-2003-01:58 Shots: 50
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23524 bits = 3589.5869 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 630.0 M , Transit Time = 305.81 ms Geophone Accelerometer Integration Done

DZ1, pp= 36082 bits = 1.3349 mV 0.056 M/S2, Gain = 8, Break= 1001.89 ms

DY1, pp= 2714 bits = 0.1004 mV 0.004198 M/S2, Gain = 8

DX1, pp= 2809 bits = 0.1039 mV 0.004345 M/S2, Gain = 8

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 24 17-Feb-2003-01:53 Shots: 49
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23706 bits = 3617.3586 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 684.9 M , Transit Time = 329.92 ms Geophone Accelerometer Integration Done

DZ1, pp= 33330 bits = 1.2331 mV 0.052 M/S2, Gain = 8, Break= 1026.00 ms

DY1, pp= 1959 bits = 0.0725 mV 0.003030 M/S2, Gain = 8

DX1, pp= 1507 bits = 0.0558 mV 0.002331 M/S2, Gain = 8

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 23 17-Feb-2003-01:47 Shots: 48
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23656 bits = 3609.7290 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 745.0 M , Transit Time = 355.71 ms Geophone Accelerometer Integration Done

DZ1, pp= 26936 bits = 0.9965 mV 0.042 M/S2, Gain = 8, Break= 1051.78 ms

DY1, pp= 1831 bits = 0.0677 mV 0.002832 M/S2, Gain = 8

DX1, pp= 1146 bits = 0.0424 mV 0.001772 M/S2, Gain = 8

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 22 17-Feb-2003-01:43 Shots: 47
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23621 bits = 3604.3884 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 785.0 M , Transit Time = 369.96 ms Geophone Accelerometer Integration Done

DZ1, pp= 40499 bits = 0.7492 mV 0.031 M/S2, Gain = 16, Break= 1066.03 ms

DY1, pp= 3298 bits = 0.0610 mV 0.002550 M/S2, Gain = 16

DX1, pp= 2212 bits = 0.0409 mV 0.001711 M/S2, Gain = 16

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 21 17-Feb-2003-01:36 Shots: 46
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23630 bits = 3605.7617 mV, Gain = 1, Break= 696.08 ms

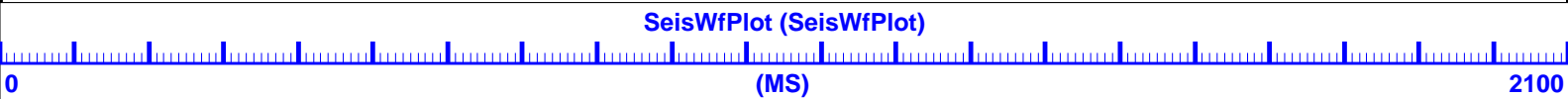
CSAT1 Depth = 880.0 M , Transit Time = 409.64 ms Geophone Accelerometer Integration Done

DZ1, pp= 24665 bits = 0.4563 mV 0.019 M/S2, Gain = 16, Break= 1105.72 ms

DY1, pp= 2282 bits = 0.0422 mV 0.001765 M/S2, Gain = 16



DX1, pp= 1230 bits = 0.0228 mV 0.000951 M/S2, Gain = 16



STACK # 20 17-Feb-2003-01:23 Shots: 43
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

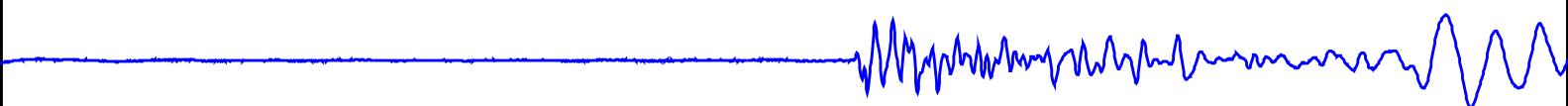
S1, pp= 23720 bits = 3619.4951 mV, Gain = 1, Break= 696.07 ms

CSAT1 Depth = 980.0 M , Transit Time = 449.08 ms Geophone Accelerometer Integration Done

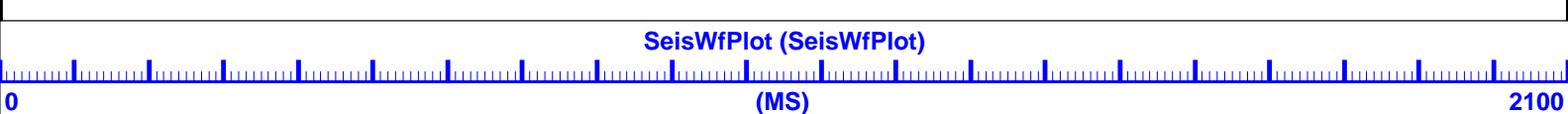
DZ1, pp= 39341 bits = 0.3639 mV 0.015 M/S2, Gain = 32, Break= 1145.15 ms



DY1, pp= 3101 bits = 0.0287 mV 0.001199 M/S2, Gain = 32



DX1, pp= 1665 bits = 0.0154 mV 0.000644 M/S2, Gain = 32



STACK # 19 17-Feb-2003-01:16 Shots: 42
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23590 bits = 3599.6580 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 1069.8 M , Transit Time = 484.26 ms Geophone Accelerometer Integration Done

DZ1, pp= 35183 bits = 0.3254 mV 0.014 M/S2, Gain = 32, Break= 1180.34 ms

DY1, pp= 3824 bits = 0.0354 mV 0.001479 M/S2, Gain = 32

DX1, pp= 5736 bits = 0.0531 mV 0.002218 M/S2, Gain = 32

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 18 17-Feb-2003-01:10 Shots: 41
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23656 bits = 3609.7290 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 1160.0 M , Transit Time = 516.64 ms Geophone Accelerometer Integration Done

DZ1, pp= 29832 bits = 0.2759 mV 0.012 M/S2, Gain = 32, Break= 1212.71 ms

DY1, pp= 4253 bits = 0.0393 mV 0.001644 M/S2, Gain = 32

DX1, pp= 4171 bits = 0.0386 mV 0.001613 M/S2, Gain = 32

SeisWfPlot (SeisWfPlot)

STACK # 17 17-Feb-2003-00:58 Shots: 40
 Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
 Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23746 bits = 3623.4624 mV, Gain = 1, Break= 696.08 ms

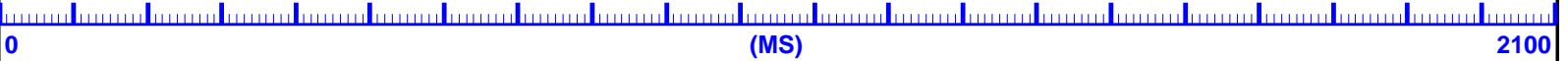
CSAT1 Depth = 1249.9 M , Transit Time = 547.94 ms Geophone Accelerometer Integration Done

DZ1, pp= 21081 bits = 0.1950 mV 0.008151 M/S2, Gain = 32, Break= 1244.01 ms

DY1, pp= 1626 bits = 0.0150 mV 0.000629 M/S2, Gain = 32

DX1, pp= 1580 bits = 0.0146 mV 0.000611 M/S2, Gain = 32

SeisWfPlot (SeisWfPlot)



STACK # 16 17-Feb-2003-00:46 Shots: 38
 Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
 Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23521 bits = 3589.1292 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 1349.9 M , Transit Time = 582.06 ms Geophone Accelerometer Integration Done

DZ1, pp= 28608 bits = 0.1323 mV 0.005531 M/S2, Gain = 64, Break= 1278.14 ms

DY1, pp= 2707 bits = 0.0125 mV 0.000523 M/S2, Gain = 64

DX1, pp= 2477 bits = 0.0115 mV 0.000479 M/S2, Gain = 64

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 15 17-Feb-2003-00:34 Shots: 35
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23606 bits = 3602.0996 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 1394.9 M , Transit Time = 597.19 ms Geophone Accelerometer Integration Done

DZ1, pp= 22881 bits = 0.1058 mV 0.004424 M/S2, Gain = 64, Break= 1293.26 ms

DY1, pp= 3549 bits = 0.0164 mV 0.000686 M/S2, Gain = 64

DX1, pp= 3532 bits = 0.0163 mV 0.000683 M/S2, Gain = 64

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 14 17-Feb-2003-00:27 Shots: 34
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23686 bits = 3614.3069 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 1469.8 M , Transit Time = 623.20 ms Geophone Accelerometer Integration Done

DZ1, pp= 17623 bits = 0.0815 mV 0.003407 M/S2, Gain = 64, Break= 1319.28 ms

DY1, pp= 3475 bits = 0.0161 mV 0.000672 M/S2, Gain = 64

DX1, pp= 2109 bits = 0.0098 mV 0.000408 M/S2, Gain = 64

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 13 17-Feb-2003-00:20 Shots: 33

Source Offset Distance = 25.0 M Azimuth = 45.0 DEG

Band Pass Filter = OFF-OFF Blanking Time = 0 ms

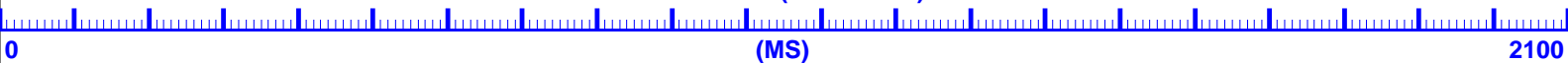
S1, pp= 23709 bits = 3617.8164 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 1569.9 M , Transit Time = 656.67 ms Geophone Accelerometer Integration Done

DZ1, pp= 15138 bits = 0.0700 mV 0.002927 M/S2, Gain = 64, Break= 1352.75 ms

DY1, pp= 3127 bits = 0.0145 mV 0.000605 M/S2, Gain = 64

DX1, pp= 1841 bits = 0.0085 mV 0.000356 M/S2, Gain = 64



STACK # 12 17-Feb-2003-00:10 Shots: 31
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

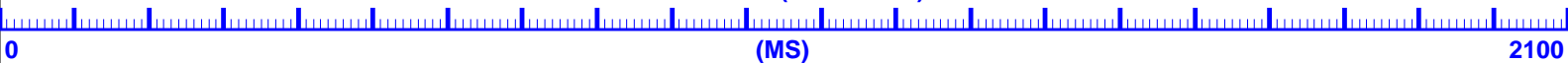
S1, pp= 23535 bits = 3591.2654 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 1680.0 M , Transit Time = 692.73 ms Geophone Accelerometer Integration Done

DZ1, pp= 11260 bits = 0.0521 mV 0.002177 M/S2, Gain = 64, Break= 1388.81 ms

DY1, pp= 2241 bits = 0.0104 mV 0.000433 M/S2, Gain = 64

DX1, pp= 1697 bits = 0.0078 mV 0.000328 M/S2, Gain = 64



STACK # 11 17-Feb-2003-00:01 Shots: 30
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23651 bits = 3608.9661 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 1774.9 M , Transit Time = 722.15 ms Geophone Accelerometer Integration Done

DZ1, pp= 12154 bits = 0.0562 mV 0.002250 M/S2, Gain = 64, Break= 1418.22 ms

DZ1, pp= 12154 bits = 0.0562 mV 0.002350 M/S2, Gain = 64, Break= 1416.22 ms

DY1, pp= 2571 bits = 0.0119 mV 0.000497 M/S2, Gain = 64

DX1, pp= 1169 bits = 0.0054 mV 0.000226 M/S2, Gain = 64

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 10 16-Feb-2003-23:54 Shots: 29
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23669 bits = 3611.7129 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 1859.9 M , Transit Time = 747.17 ms Geophone Accelerometer Integration Done

DZ1, pp= 13714 bits = 0.0634 mV 0.002651 M/S2, Gain = 64, Break= 1443.25 ms

DY1, pp= 2911 bits = 0.0135 mV 0.000563 M/S2, Gain = 64

DX1, pp= 1058 bits = 0.0049 mV 0.000205 M/S2, Gain = 64

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 9 16-Feb-2003-23:48 Shots: 28
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23696 bits = 3615.8328 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 1934.9 M , Transit Time = 768.01 ms Geophone Accelerometer Integration Done

DZ1, pp= 16158 bits = 0.0747 mV 0.003124 M/S2, Gain = 64, Break= 1464.09 ms

DY1, pp= 2620 bits = 0.0121 mV 0.000507 M/S2, Gain = 64

DX1, pp= 2221 bits = 0.0103 mV 0.000429 M/S2, Gain = 64

SeisWfPlot (SeisWfPlot)

0

(MS)

2100

STACK # 8 16-Feb-2003-23:43 Shots: 27

Source Offset Distance = 25.0 M Azimuth = 45.0 DEG

Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23627 bits = 3605.3040 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 1985.0 M , Transit Time = 781.91 ms Geophone Accelerometer Integration Done

DZ1, pp= 13014 bits = 0.0602 mV 0.002516 M/S2, Gain = 64, Break= 1477.98 ms

DY1, pp= 2075 bits = 0.0096 mV 0.000401 M/S2, Gain = 64

DX1, pp= 2628 bits = 0.0122 mV 0.000508 M/S2, Gain = 64

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 7 16-Feb-2003-23:37 Shots: 26
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23610 bits = 3602.7100 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 2035.0 M , Transit Time = 795.36 ms Geophone Accelerometer Integration Done

DZ1, pp= 12821 bits = 0.0593 mV 0.002479 M/S2, Gain = 64, Break= 1491.43 ms

DY1, pp= 2114 bits = 0.0098 mV 0.000409 M/S2, Gain = 64

DX1, pp= 2536 bits = 0.0117 mV 0.000490 M/S2, Gain = 64

SeisWfPlot (SeisWfPlot)

0 (MS) 2100

STACK # 6 16-Feb-2003-23:29 Shots: 24
Source Offset Distance = 25.0 M Azimuth = 45.0 DEG
Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23576 bits = 3597.5217 mV, Gain = 1, Break= 696.08 ms

CSAT1 Depth = 2085.0 M , Transit Time = 808.68 ms Geophone Accelerometer Integration Done

DZ1, pp= 11859 bits = 0.0548 mV 0.002293 M/S2, Gain = 64, Break= 1504.76 ms

DY1, pp= 2622 bits = 0.0121 mV 0.000507 M/S2, Gain = 64

DX1, pp= 1718 bits = 0.0079 mV 0.000332 M/S2, Gain = 64

SeisWfPlot (SeisWfPlot)

(MS)

2100

STACK # 5 16-Feb-2003-23:18 Shots: 22

Source Offset Distance = 25.0 M Azimuth = 45.0 DEG

Band Pass Filter = OFF-OFF Blanking Time = 0 ms

S1, pp= 23809 bits = 3633.0757 mV, Gain = 1, Break= 696.07 ms

CSAT1 Depth = 2110.0 M , Transit Time = 815.99 ms Geophone Accelerometer Integration Done

DZ1, pp= 29327 bits = 0.0678 mV 0.002835 M/S2, Gain = 128, Break= 1512.07 ms

DY1, pp= 6119 bits = 0.0141 mV 0.000591 M/S2, Gain = 128

DX1, pp= 4523 bits = 0.0105 mV 0.000437 M/S2, Gain = 128

SeisWfPlot (SeisWfPlot)

OP System Version: 10C0-306

MCM

CSAT-B1 10C0-306 SGT-L 10C0-306
TCC-BF 10C0-306

Output DLIS Files

DEFAULT SEIS_CSI_018PNP FN:13 PRODUCER 21-Feb-2003 08:26



Correlations

MAXIS Field Log

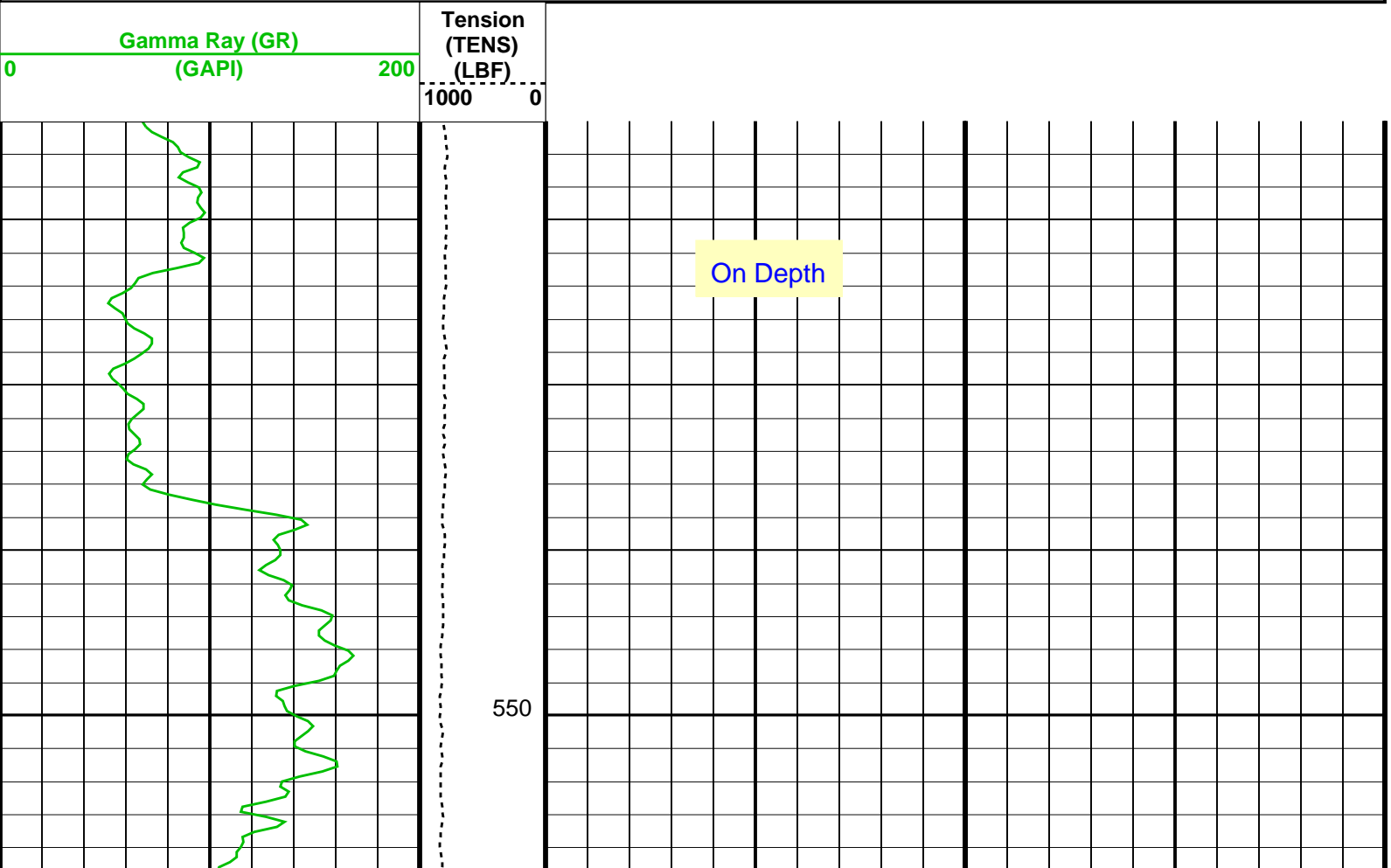
Output DLIS Files

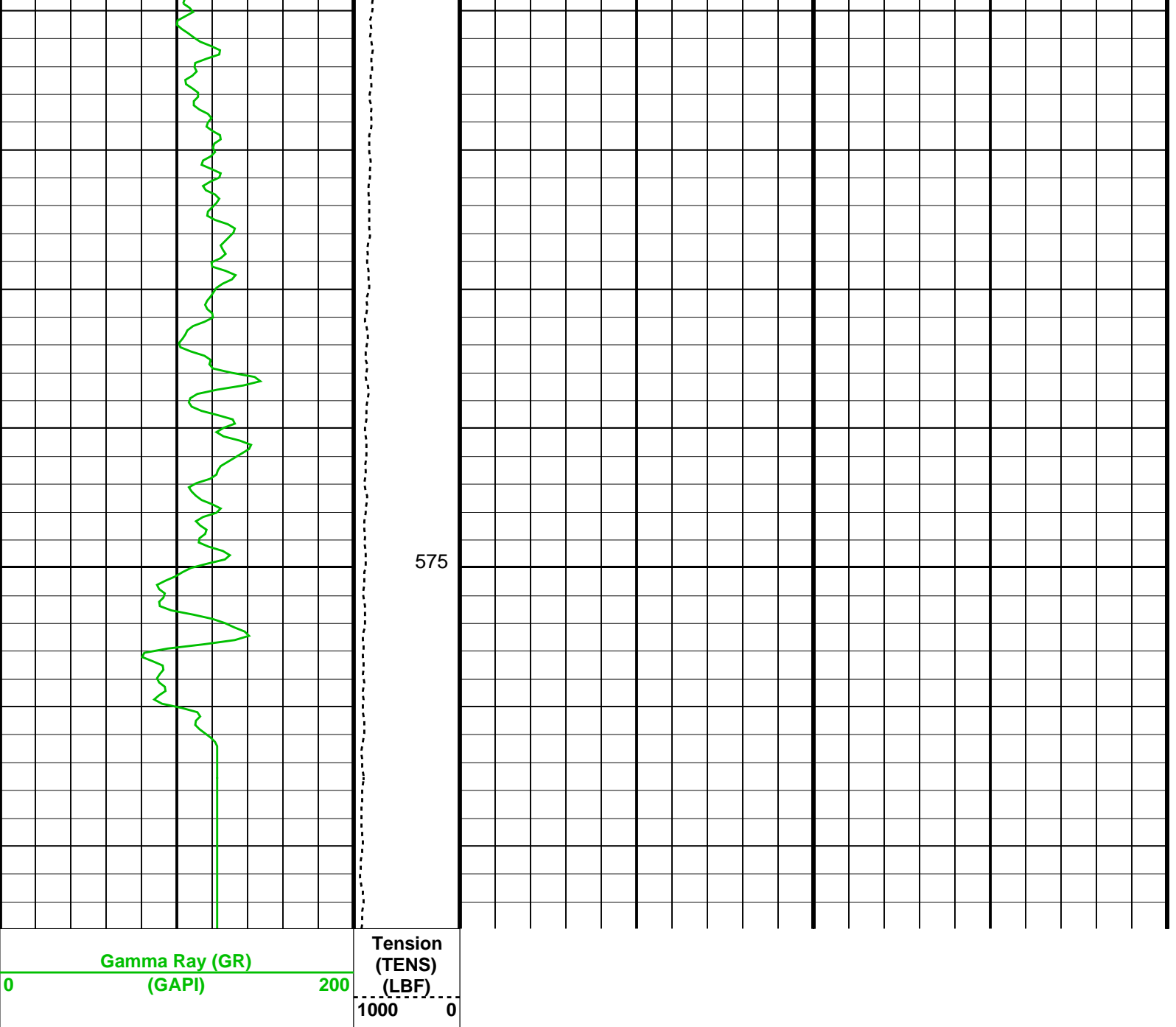
DEFAULT CSI_059LUP FN:69 PRODUCER 17-Feb-2003 02:03 588.0 M 532.0 M

OP System Version: 10C0-306

MCM

CSAT-B1 10C0-306 SGT-L 10C0-306
TCC-BF 10C0-306





Format: CORRELATION Vertical Scale: 1:200 Graphics File Created: 17-Feb-2003 02:03

OP System Version: 10C0-306
MCM

CSAT-B1	10C0-306	SGT-L	10C0-306
TCC-BF	10C0-306		

Output DLIS Files

DEFAULT	CSI_059LUP	FN:69	PRODUCER	17-Feb-2003 02:03
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Output DLIS Files

DEFAULT	CSI_052LUP	FN:59	PRODUCER	16-Feb-2003 21:50	987.4 M	928.9 M
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OP System Version: 10C0-306
MCM

CSAT-B1	10C0-306	SGT-L	10C0-306
TCC-BF	10C0-306		

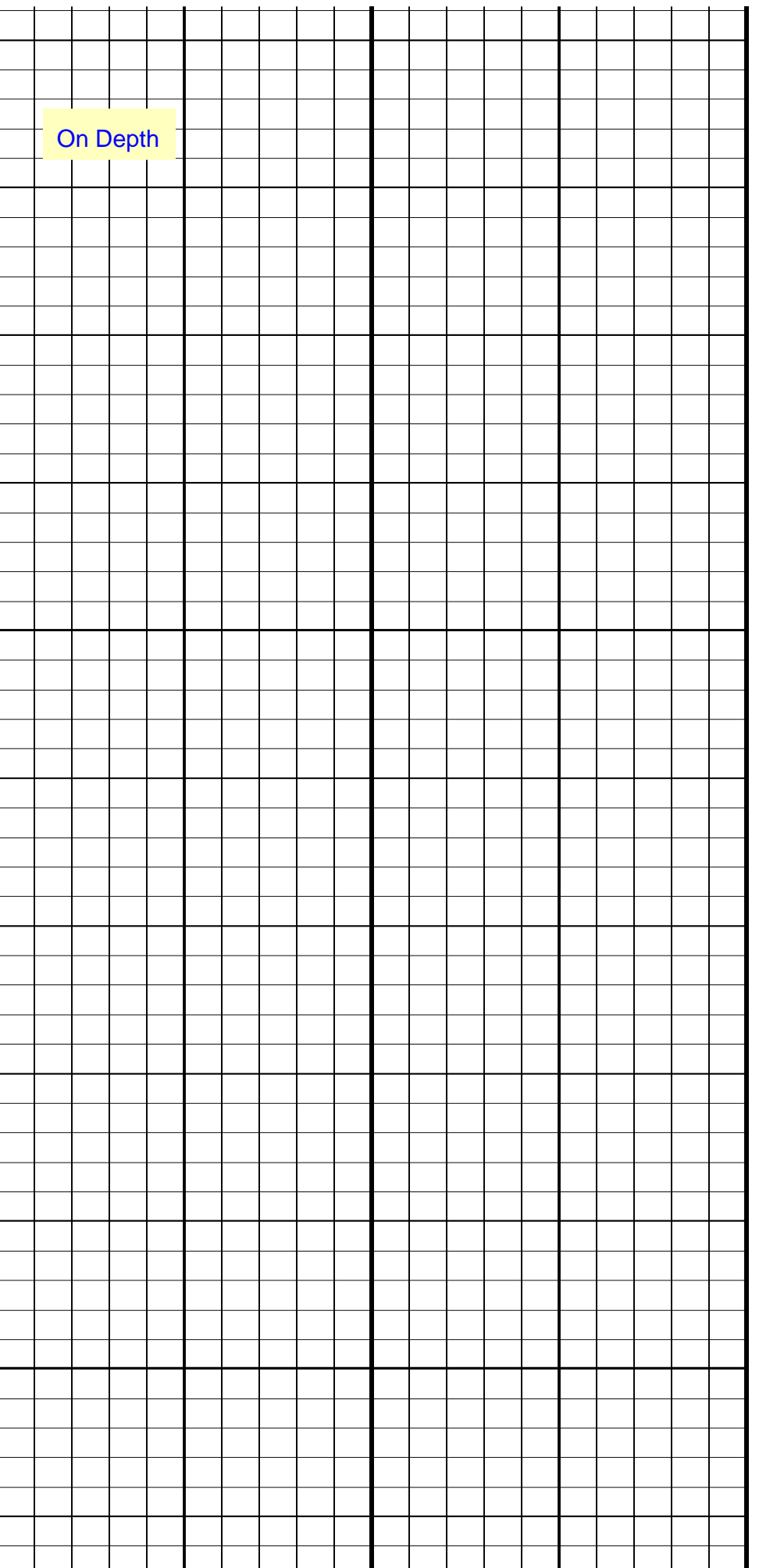
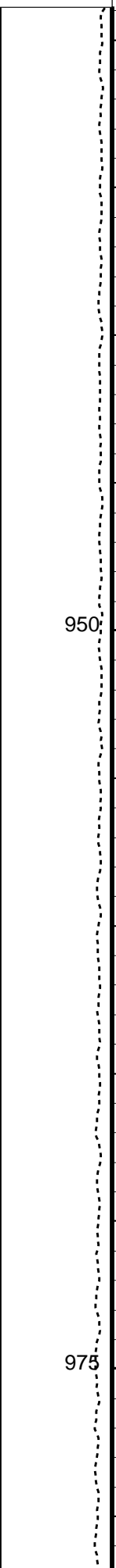
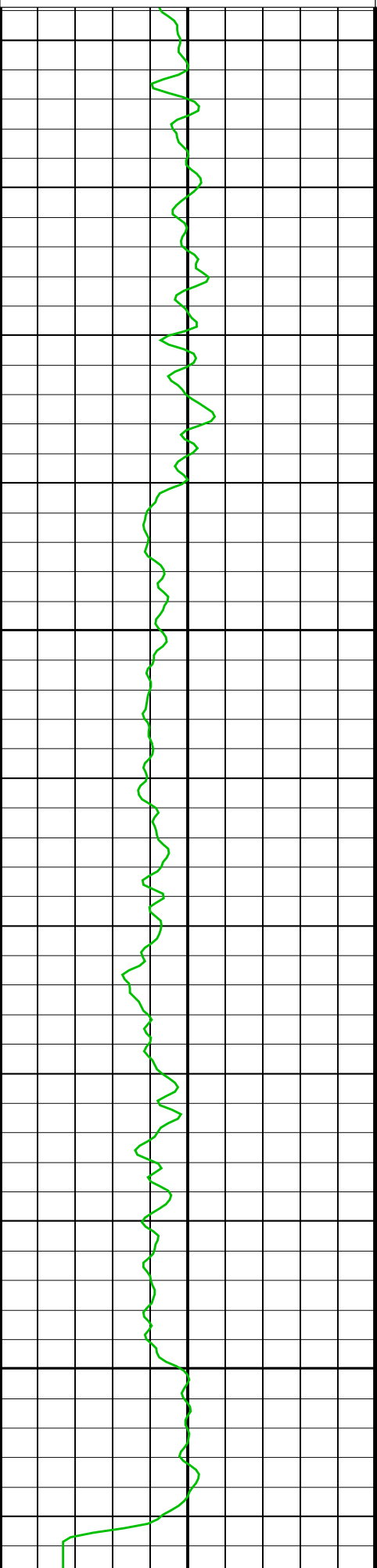
Tension

Gamma Ray (GR)
(GAPI)

0 200

Tension
(TENS)
(LBF)

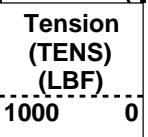
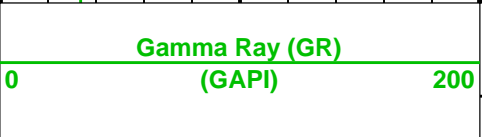
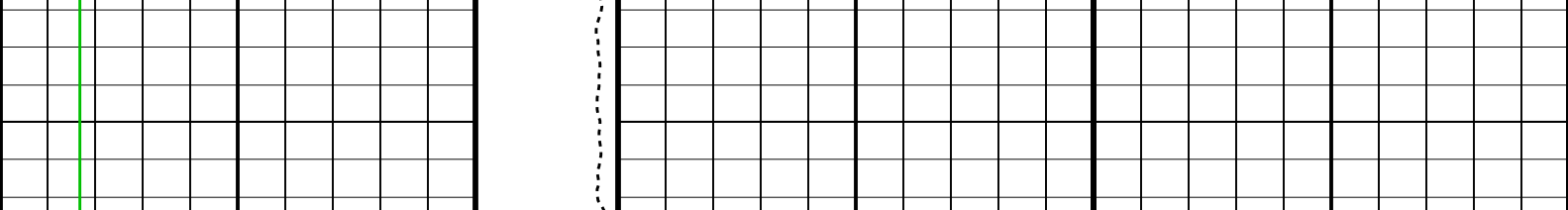
1000 0



On Depth

950

975



Format: CORRELATION Vertical Scale: 1:200 Graphics File Created: 16-Feb-2003 21:50

OP System Version: 10C0-306
MCM

CSAT-B1 10C0-306 SGT-L 10C0-306
TCC-BF 10C0-306

Output DLIS Files

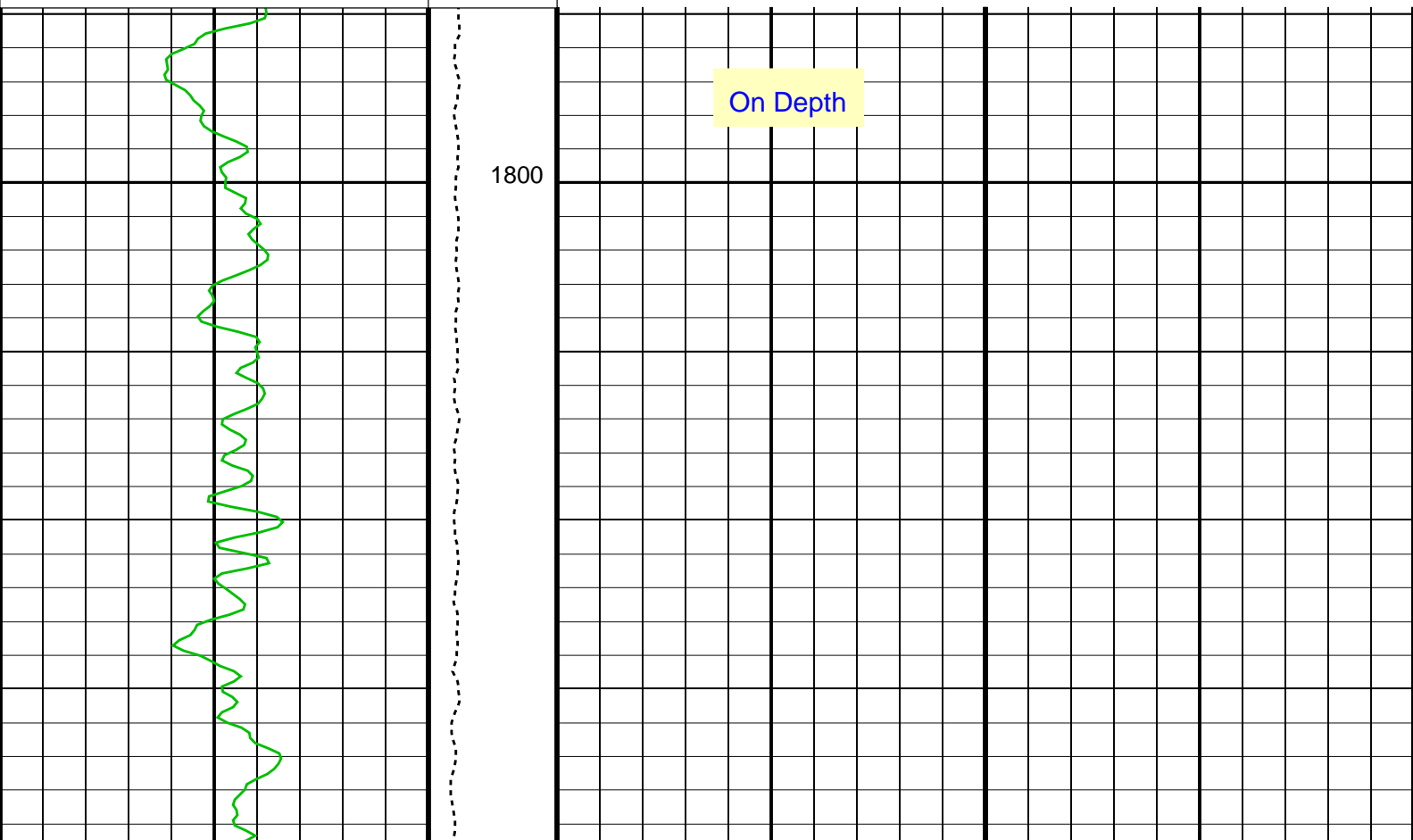
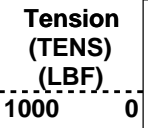
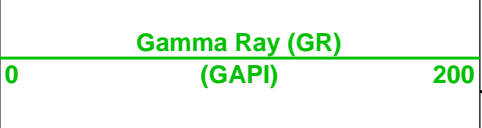
DEFAULT CSI_052LUP FN:59 PRODUCER 16-Feb-2003 21:50

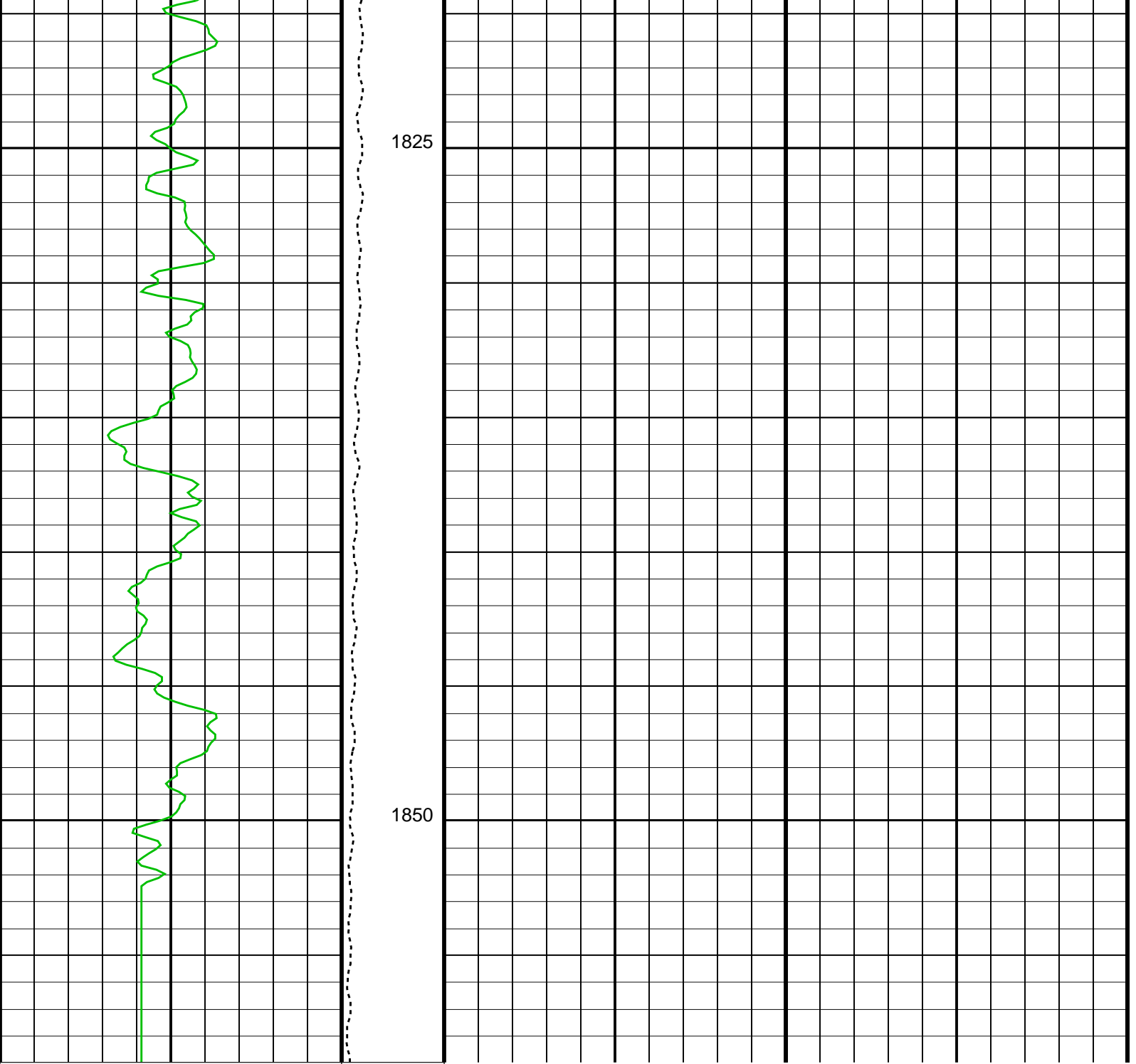
Output DLIS Files

DEFAULT CSI_056LUP FN:65 PRODUCER 16-Feb-2003 23:55 1859.0 M 1794.7 M

OP System Version: 10C0-306
MCM

CSAT-B1 10C0-306 SGT-L 10C0-306
TCC-BF 10C0-306





Gamma Ray (GR)
 (GAPI)

Tension
 (TENS)
 (LBF)

0 200 1000 0

Format: CORRELATION Vertical Scale: 1:200 Graphics File Created: 16-Feb-2003 23:55

OP System Version: 10C0-306
MCM

CSAT-B1 10C0-306 SGT-L 10C0-306
 TCC-BF 10C0-306

Output DLIS Files

DEFAULT CSI_056LUP FN:65 PRODUCER 16-Feb-2003 23:55

MAXIS Field Log

Calibration and Check Summary

Measurement	Nominal	Master	Before	After	Change	Limit	Units
Combined Seismic Acquisition Tool 1 with GACs Wellsite Calibration – CSAT_1 CALIPER Calibration							
Before: 16–Feb–2003 19:15							
CSAT_1 CALIPER Zero	13.67	N/A	16.54	N/A	N/A	N/A	DEG
CSAT_1 CALIPER Plus	27.65	N/A	28.80	N/A	N/A	N/A	DEG
Scintillation Gamma–Ray – L Wellsite Calibration – Detector Calibration							
Before: 16–Feb–2003 19:10							
Gamma Ray Background	30.00	N/A	14.13	N/A	N/A	N/A	GAPI
Gamma Ray (Jig – Bkg)	158.7	N/A	158.7	N/A	N/A	14.43	GAPI
Gamma Ray (Calibrated)	162.0	N/A	162.0	N/A	N/A	15.00	GAPI

Combined Seismic Acquisition Tool 1 with GACs / Equipment Identification

Primary Equipment:

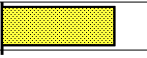

Combinable Seismic Acquisition Cartridge	CSAC – A	767
Combinable Seismic Acquisition Sonde	CSAS – A	709
Combinable Seismic Acquisition Detector	CSAD – B	
CSAT Shaker	Shak –	
Combinable Seismic Sonde Cartridge	CSSC – A	715
CSAT Upper Standoff	STAN – HI	
CSAT Lower Standoff	STAN – LO	

Auxiliary Equipment:

CSAC Housing	CSAH – A	767
CSSC Housing	CSSH – A	

Combined Seismic Acquisition Tool 1 with GACs Wellsite Calibration

CSAT_1 CALIPER Calibration

Phase	CSAT_1 CALIPER Zero DEG	Value	Phase	CSAT_1 CALIPER Plus DEG	Value
Before		16.54	Before		28.80
	9.670 (Minimum) 13.67 (Nominal) 17.67 (Maximum)			23.65 (Minimum) 27.65 (Nominal) 31.65 (Maximum)	

Before: 16–Feb–2003 19:15

Scintillation Gamma–Ray – L / Equipment Identification

Primary Equipment:

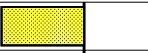


Scintillation Gamma Cartridge	SGC – SA	367
Scintillation Gamma Detector	SGD – TAA	

Auxiliary Equipment:

Scintillation Gamma Housing	SGH – K	508
Gamma Source Radioactive	GSR – U/Y	3144

Scintillation Gamma–Ray – L Wellsite Calibration

Detector Calibration

Phase	Gamma Ray Background GAPI	Value	Phase	Gamma Ray (Jig – Bkg) GAPI	Value	Phase	Gamma Ray (Calibrated) GAPI	Value
Before		14.13	Before		158.7	Before		162.0
	0 (Minimum) 30.00 (Nominal) 120.0 (Maximum)			144.3 (Minimum) 158.7 (Nominal) 173.1 (Maximum)			147.0 (Minimum) 162.0 (Nominal) 177.0 (Maximum)	

Before: 16–Feb–2003 19:10

Company: **Origin Energy**

Schlumberger

Well: **Banganna 1**

Field: **Exploration, Licence PEP 159**

Rig: **Century Rig 11**

Country: **Australia**

Seismic Checkshot Velocity Survey
CSAT-GR
6.75" Open Hole

COMPANY ORIGIN
RIG CENTURY-11
AREA OTWAY BASIN/PEP-159
STATE/COUNTRY VICTORIA / AUSTRALIA
LOCATION 38° 12' 27.66" S 142° 10' 50.62" E
RT HEIGHT 68.9m
GROUND LVL 63.7m
DEPTH REF ROTARY TABLE

SPUD DATE 05-02-2003
TD DATE 15-02-2003
TD DRILLER 2125.0m
TD WIRELINE 2125.0m
LOGGED FROM SPUD
LOGGED TO 2125.0m
STATUS PLUGGED & ABANDONED

WELL CONFIGURATION

BIT SIZE (mm)	HOLE DEPTH (m)	CASING SIZE (mm)	CASING DEPTH (m)
9.875"	520.0m	7.625"	518.0m
6.75"	2125.0m		

LOGGING ENGINEERS

JOHN HOBDAY
 DANIEL DENNIS

SCALE 1/ 500

SYMBOLS

NEW BIT RUN
 NEW CORE BIT RUN
 CASING SHOE
 LINER HANGER
 MUD LOSS / MUD GAIN
 Recovered SIDEWALL CORES
 Not Recovered
 CORED INTERVAL
 DST INTERVAL

FLUORESCENCE
 NO SHOW
 WEAK SHOW
 FAIR SHOW
 GOOD SHOW

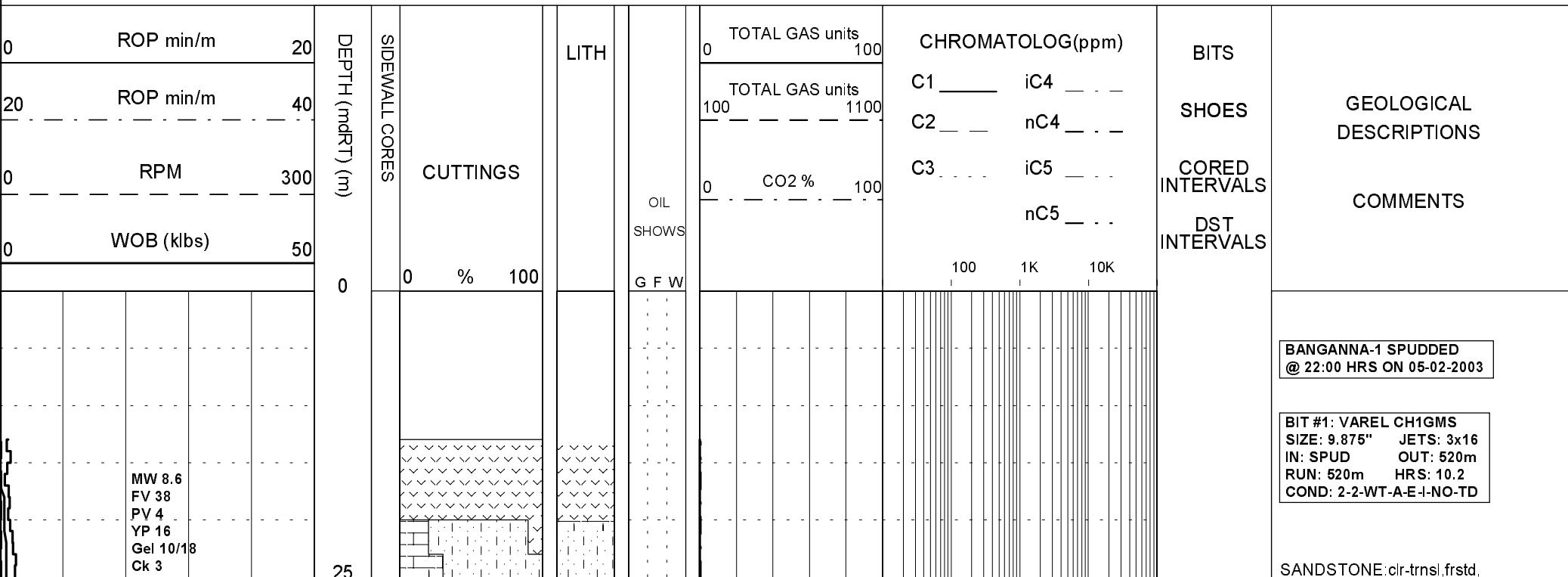
ABBREVIATIONS

NB NEW BIT
 NCB NEW CORE BIT
 RRB RE-RUN BIT
 CS CASING SHOE
 SWC SIDE WALL CORE
 EL ELECTRIC LOG
 WOB WEIGHT ON BIT
 RPM REVOLUTIONS/MINUTE
 SPP STAND PIPE PRESSURE
 SPM STROKES/MINUTE
 CR CIRCULATED RETURNS
 PR POOR RETURNS
 NR NO RETURNS
 TG TRIP GAS
 CG CONNECTION GAS
 WTG WIPER TRIP GAS
 SG SWAB GAS
 DS DIRECTIONAL SURVEY
 WT WIPER TRIP
 POOH PULL OUT OF HOLE
 RIH RUN IN HOLE
 AZI AZIMUTH
 INCL INCLINATION
 LCM LOST CIRCULATION MATERIAL
 DC DEPTH CORRECTION
 DST DRILL STEM TEST
 RMG REAMING
 ML MUD LOSSES
 FR FLOW RATE
 FC FLOW CHECK
 BR BIT RUN
 MMCFD Million Cubic Feet/Day
 U UNITS OF GAS
 FLUOR FLUORESCENCE

MUD DATA

MW MUD WEIGHT sg(kg/l)
 MG MUD GRADIENT KPA/mt
 FV FLUID VISCOSITY sec
 PV PLASTIC VISCOSITY Cp
 YP YIELD POINT lb/cf2
 GEL GEL STRENGTH lb/cf2
 pH ACIDITY
 F FILTRATE cm3/30
 Ck CAKE THICKNESS cm/32
 S SALINITY kg/m3
 SD SAND CONTENT %
 O OIL CONTENT %
 WL WATER LOSS cm3/30
 Sol SOLIDS CONTENT %
 Cl CHLORIDES
 Ca CALCIUM CONTENT
 GYP GYPSUM CONTENT lb/bbl

	CLAYSTONE		MEDIUM SST		LIMESTONE		GYPSUM		TUFF		FERRUGINOUS		CALCAREOUS		GLAUCONITE		MICROFOSSILS
	SILTSTONE		FINE SANDSTONE		DOLOMITIC LIMEST		HALITE		VOLCANIC ROCK		FORAMINIFERA		DOLOMITIC		MICACEOUS		FOSSILS
	CONGLOMERATE		VF SANDSTONE		DOLOMITE		CEMENT		IGNEOUS ROCK		BRYOZOA		CARBONACEOUS		PYRITE		LITHICS
	COARSE SST		BRECCIA		COAL		CALCARENITE		METAMORPHICS		FELDSPAR		CHERTY		BROKEN FOSSILS		SIDERITE

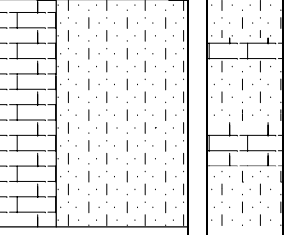


Sol 1.9
WI 0
pH 9.0
Cl 1k

WOB 1-10 klbs
RPM 80-100
SPP 400 psi
FLOW 152 gpm

WOB 10-15 klbs
RPM 110-120
SPP 300 psi
FLOW 275-300 gpm

25
50
75
100
125
150
175



NO RETURNS

NO RETURNS

Nil Gas
Due to No Returns

Nil Gas
Due to No Returns

Nil Gas

yel/rd-brn,f-med,pred med,rr crs
grns,mod wl srt,sbrnd-sbang,nil
cmt,nil mtx,lse,gd por,no fluor

LIMESTONE:wh,micr,arg,micln,mod
hd-hd.

NO SAMPLE COLLECTED
DUE TO LOSSES
IN CIRCULATION

Survey @ 129m: 0.75° Totco

NO SAMPLE COLLECTED
DUE TO LOSSES
IN CIRCULATION

NC

200

225

250

275

300

325

MW 8.7
FV 43
PV 7
YP 20
Gel 14/21
Ck 3
Sol 2.7
WI 0
pH 9.5
Cl 1k

WOB 8-15 klbs
RPM 110-120
SPP 1300 psi
FLOW 480 gpm

Due to No Returns

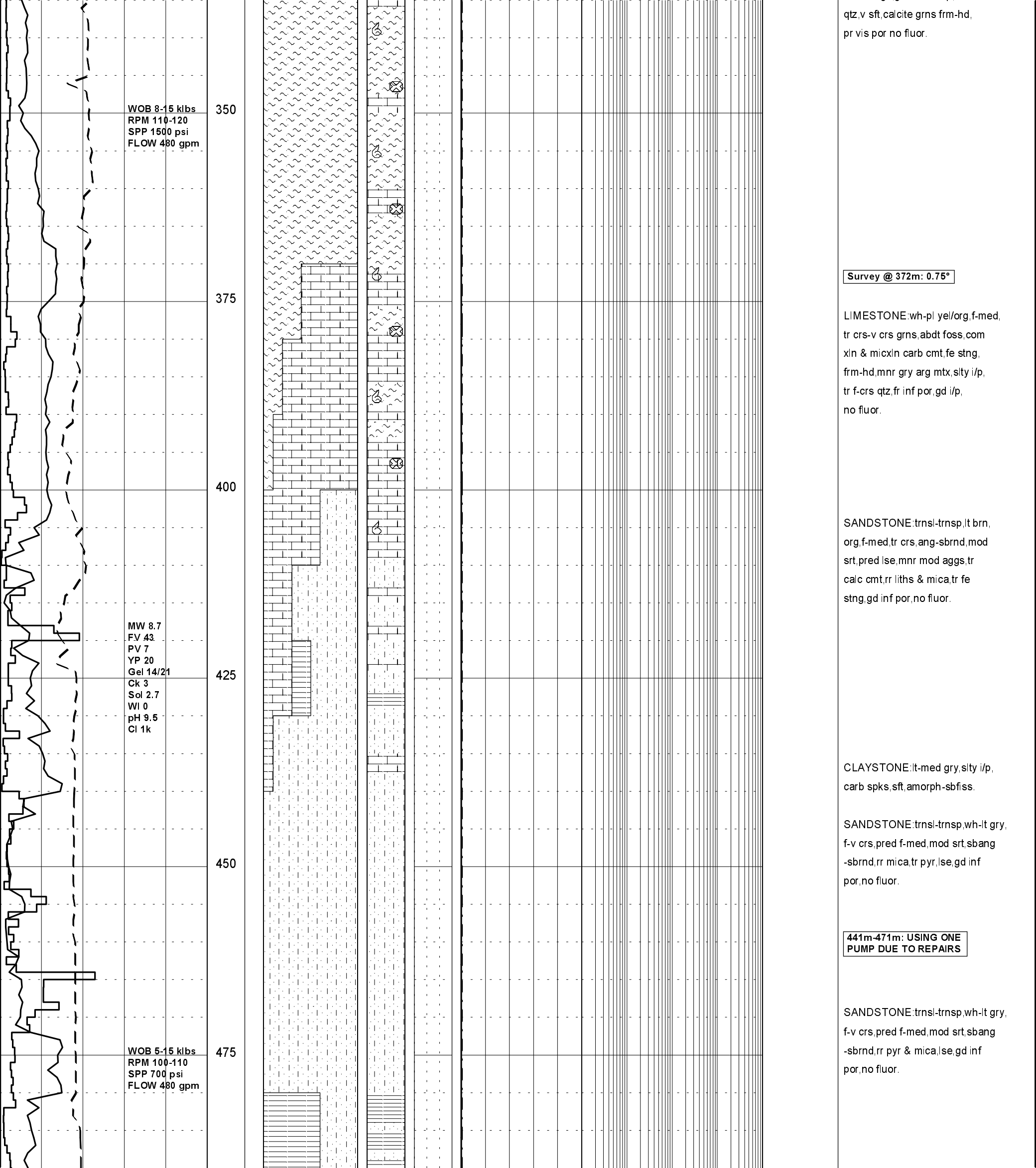
Nil Gas
Due to No Returns

NO SAMPLE COLLECTED
DUE TO LOSSES
IN CIRCULATION

MARL: med gry, lt gry-wh, vf, tr
SLTST, abdt f-crs calc aggs &
foss frags, tr v qtz, v sft, stky,
blky, v por vis por, no fluor.

Survey @ 275m: 0.75°

MARL: lt gry-wh, vf, f i/p, abdt v
crs calcite grns, abdt foss &
shell frags, g/t LMST i/p, tr f



qtz, v sft, calcite grns frm-hd,
pr vis por no fluor.

Survey @ 372m: 0.75°

LIMESTONE: wh-pl yel/org, f-med,
tr crs-v crs grns, abdt foss, com
xln & micxn carb cmt, fe stng,
frm-hd, mnr gry arg mtx, slty i/p,
tr f-crs qtz, fr inf por, gd i/p,
no fluor.

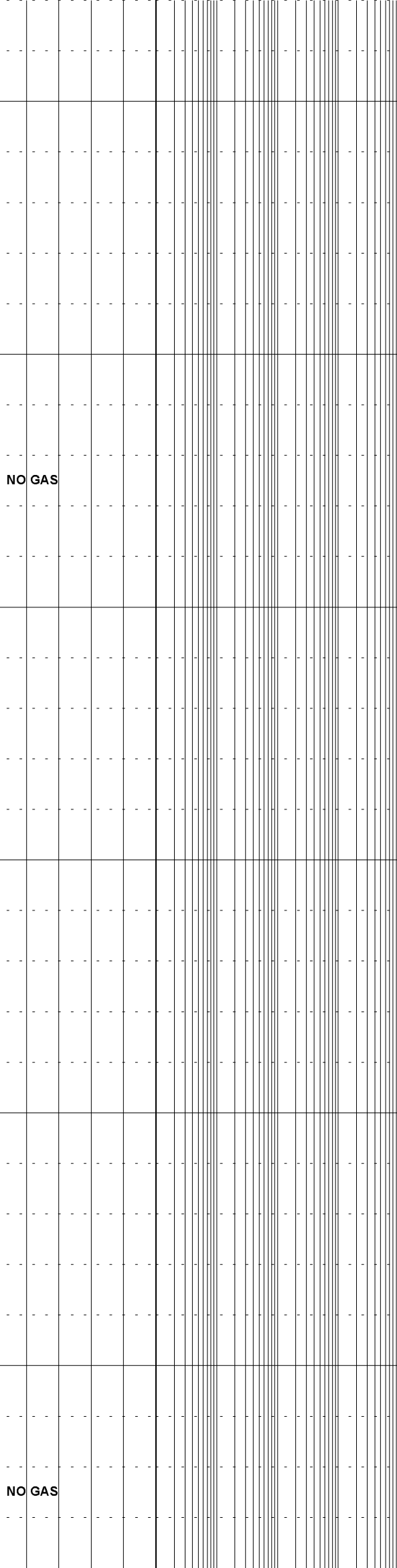
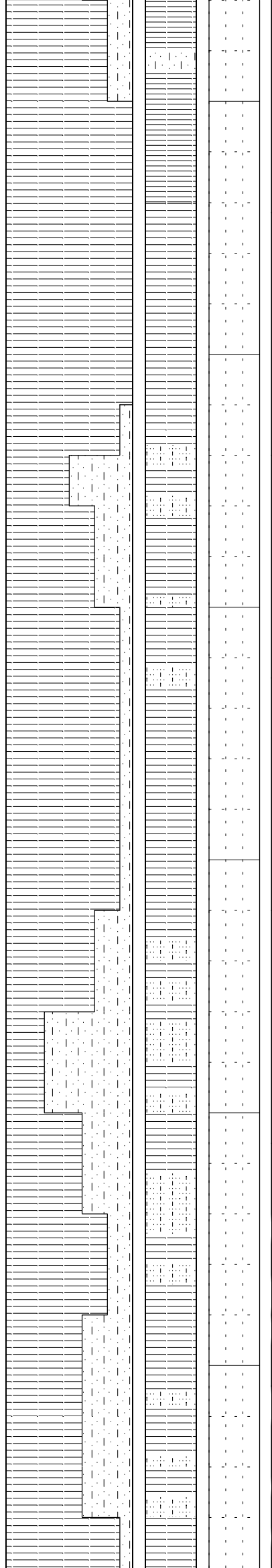
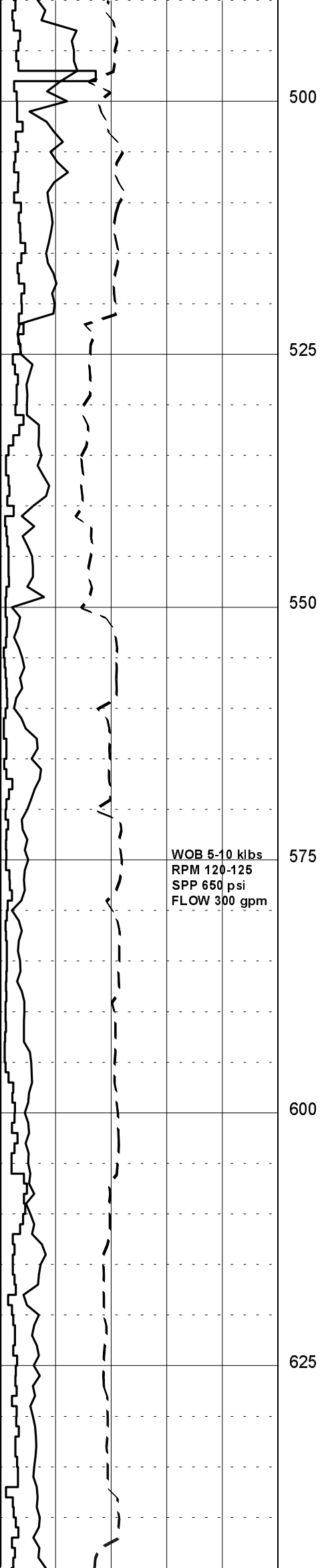
SANDSTONE: trnsl-trnsp, lt brn,
org, f-med, tr crs, ang-sbrnd, mod
srt, pred lse, mnr mod aggs, tr
calc cmt, rr liths & mica, tr fe
stng, gd inf por, no fluor.

CLAYSTONE: lt-med gry, slty i/p,
carb spks, sft, amorph-sbfiss.

SANDSTONE: trnsl-trnsp, wh-lt gry,
f-v crs, pred f-med, mod srt, sbang
-sbrnd, rr mica, tr pyr, lse, gd inf
por, no fluor.

441m-471m: USING ONE
PUMP DUE TO REPAIRS

SANDSTONE: trnsl-trnsp, wh-lt gry,
f-v crs, pred f-med, mod srt, sbang
-sbrnd, rr pyr & mica, lse, gd inf
por, no fluor.



CLAYSTONE: med-dk gry, brn i/p,
arg, mnr carb i/p, mnr mica & pyr,
sft-hd, amorph, g/t SLTST i/p.

7.625" CASING SHOE
SET @ 518.0m

BIT #2: HYCALOG DS185GNVW
SIZE: 6.75" JETS: 4x13
IN: 520.0 OUT: 2125m
RUN: 1605m HRS: 45.1
COND: 2-1-WT-N-X-I-NO-TD

CLAYSTONE: med-dk brn, dk grn, aren
sity i/p, tr med-crs lse qtz, tr
calc spks, glauc, v sft-sft, amorph
-disp.

NO GAS

SANDSTONE: trnsl-trnsp, wh-lt gry,
f-crs, mod srt, sbrnd-sbang, arg,
lse, fr inf por, no fluor.

CLAYSTONE: med-dk brn, brn-grn, mnr
sity, tr arg, tr pyr, tr carb spks,
tr crs lse qtz grns, sft-frm, tr
mod hd, amorph, mnr sbbiky.

SANDSTONE: trnsl-trnsp, off wh-lt
gry, f-v crs, pred med-crs, mod srt
sbang-sbrnd, arg, tr pyr, lse, fr
inf por, no fluor.

CLAYSTONE: dk gry, gry brn, aren,
com g/t STLST, mnr carb, sft, frm
i/p, tr hd, amorph, tr sbbiky, pred
disp.

NO GAS

WOB 5-10 klbs
RPM 125
SPP 700 psi
FLOW 315 gpm

650

675

700

725

750

775

800

WOB 5-10 klbs
RPM 100-125
SPP 900 psi
FLOW 340 gpm

SANDSTONE: trnsl-wh, vf-f aggs, f-med lse, tr crs, pr srt, sbang-sbrnd, tr wh arg mtx, mnr calc cmt tr carb spks, frm aggs, lse, vpr vis por, pr inf por, no fluor.

Survey @ 681m: 0.25°

SANDSTONE: trnsl-trnsp, lt gry-off wh, f-crs, gen med, sbang, rnd i/p, tr wh arg mtx, mnr calc grns & cmt, rr pyr, tr carb mat, gen lse, mnr vf aggs, vpr-pr vis por, pr inf por, no fluor.

CLAYSTONE: dk brn-brn gry, vf aren tr med-crs lse qtz grns, tr pyr, tr carb spks & frags, tr mica, tr calcite, sft, amorph, disp.

SANDSTONE: trnsl, lt gry, off wh, v-v crs, pred med, sbang-sbrnd, tr wh arg mtx, mnr vf aggs, mnr calc grns, rr pyr, tr carb, v pr-pr inf por, no fluor.

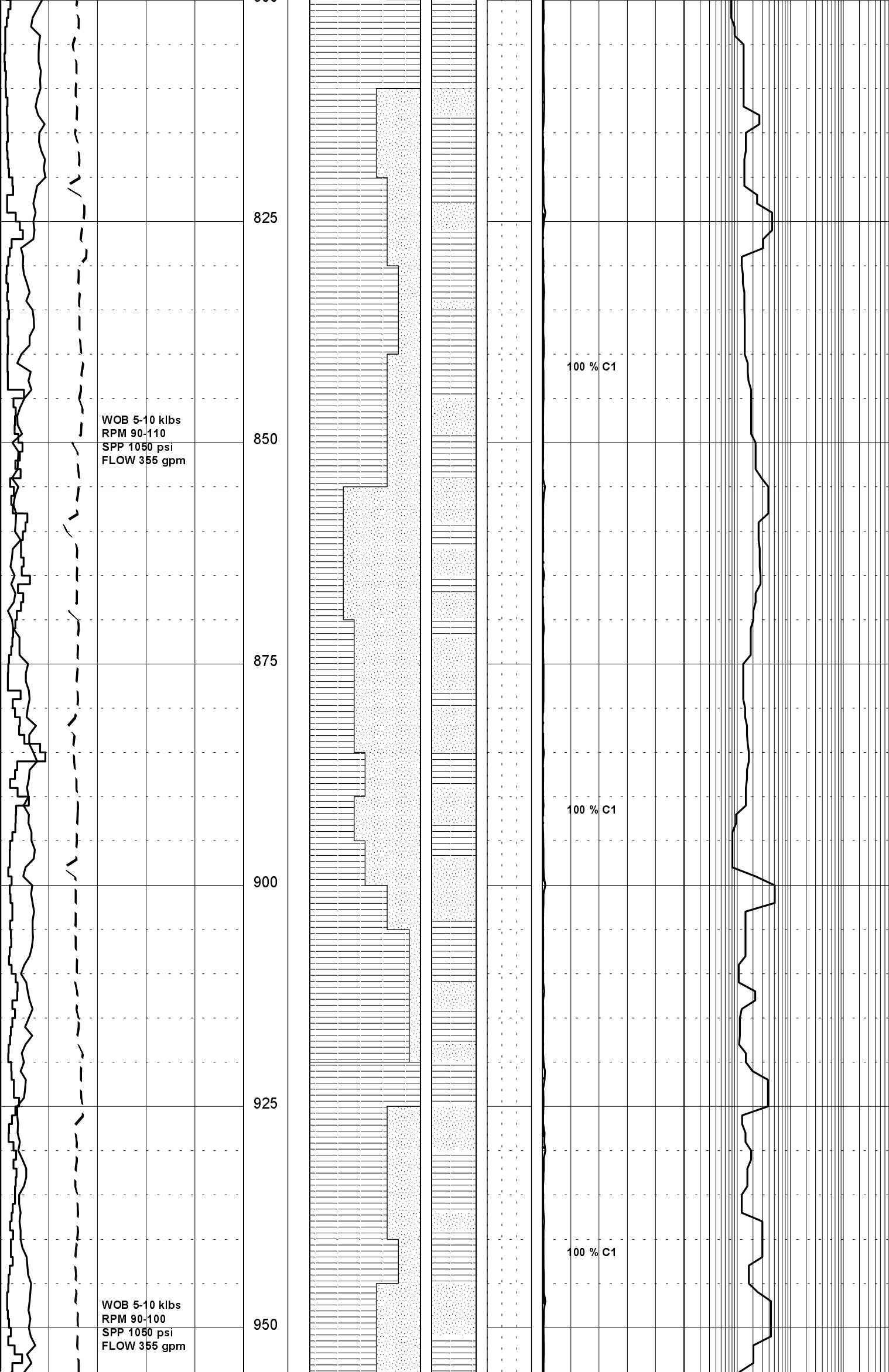
100 % C1

CLAYSTONE: dk brn-brn gry, vf aren tr pyr, tr carb spks & frags, tr mica, sft, amorph-disp.

SILTSTONE: med-dk gry, slty i/p, tr aren, rr carb spks, tr mica & pyr, tr calc frags, sft, amorph-disp.

100 % C1

CLAYSTONE: med-dk brn, dk grn/brn, arg, tr lse med qtz grns & liths, tr carb, frm-mod hd, sbbiky.

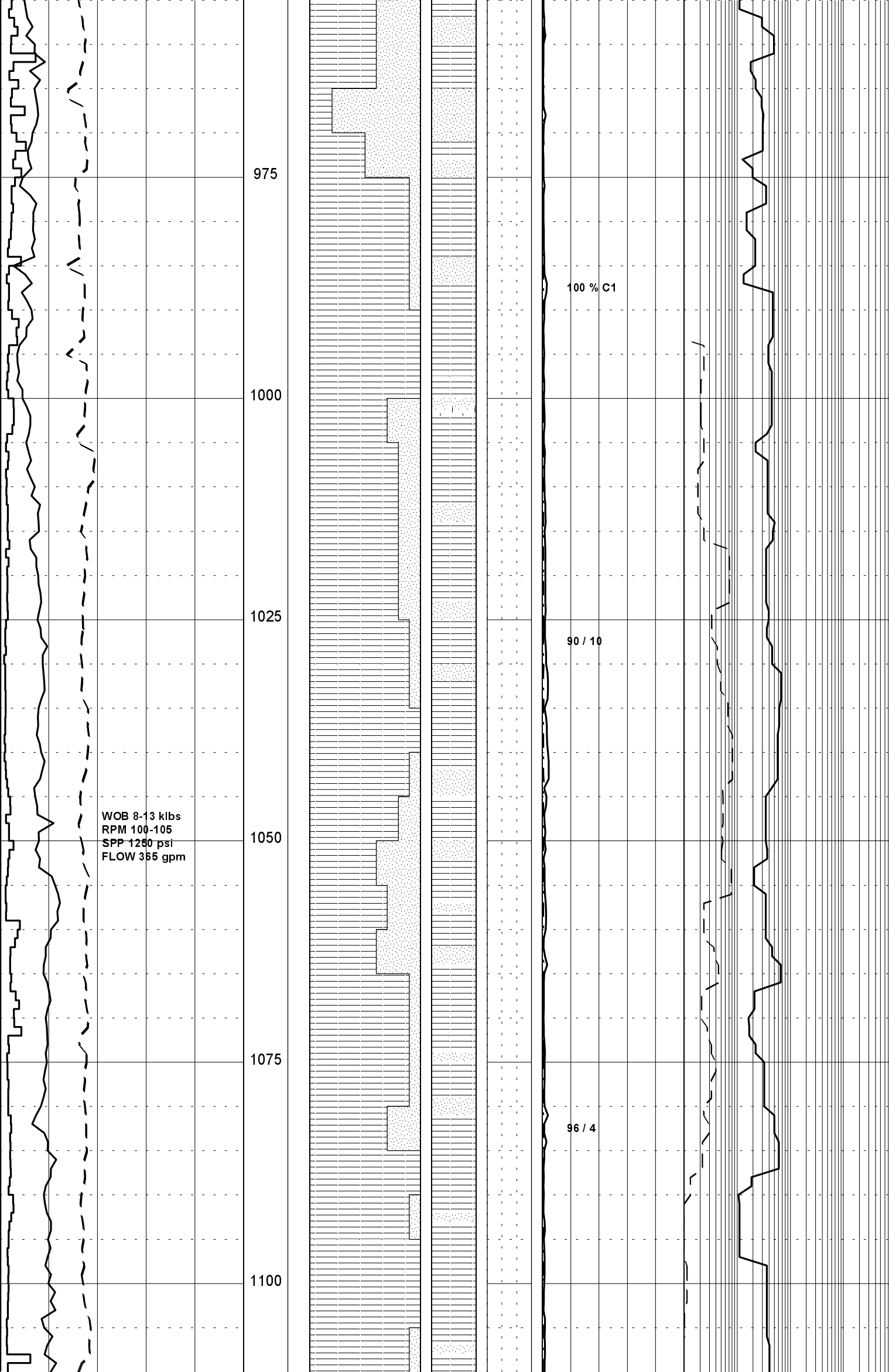


SANDSTONE:lt gry-off wh,vf-f,tr med,abang-rnd,wl srt,tr calc cmt,mnr wh srg mtx,tr carb spks, sft-frn aggs,pr vis por,no fluor.

Survey @ 837m: 0.50°

SANDSTONE:lt gry-off wh,vf-f,tr med,sbrnd-rnd,tr calc cmt,tr sil cmt,mnr wh arg mtx,tr carb spks, sft-frn aggs,pr vis por,no fluor.

CLAYSTONE:lt-med gry,tr-rr carb spks,tr mica,sft-frn amorph-sbbiky,mnr disp,occ g/t vf aren SLTST.



Survey @ 982m: 0.75°

Carbide Lag Check @ 994m
 Theoretical Strokes: 2672
 Actual Strokes: 2698
 Hole O.G.: <1 %

SANDSTONE: wh-lt gry, vf-f, tr med,
 mod wl srt, sbang-sbrnd, mnr wh
 arg mtx, tr carb spks, tr calc
 grns, sft frm aggs, pr vis por, no
 fluor.

CLAYSTONE: lt-med gry, tr vf aren,
 g/t SLTST i/p, tr med qtz grns,
 mnr carb spks, tr mica, sft frm,
 amorph-sbbky.

WOB 8-13 kibs
 RPM 100-105
 SPP 1250 psi
 FLOW 365 gpm

100 % C1

90 / 10

96 / 4

975

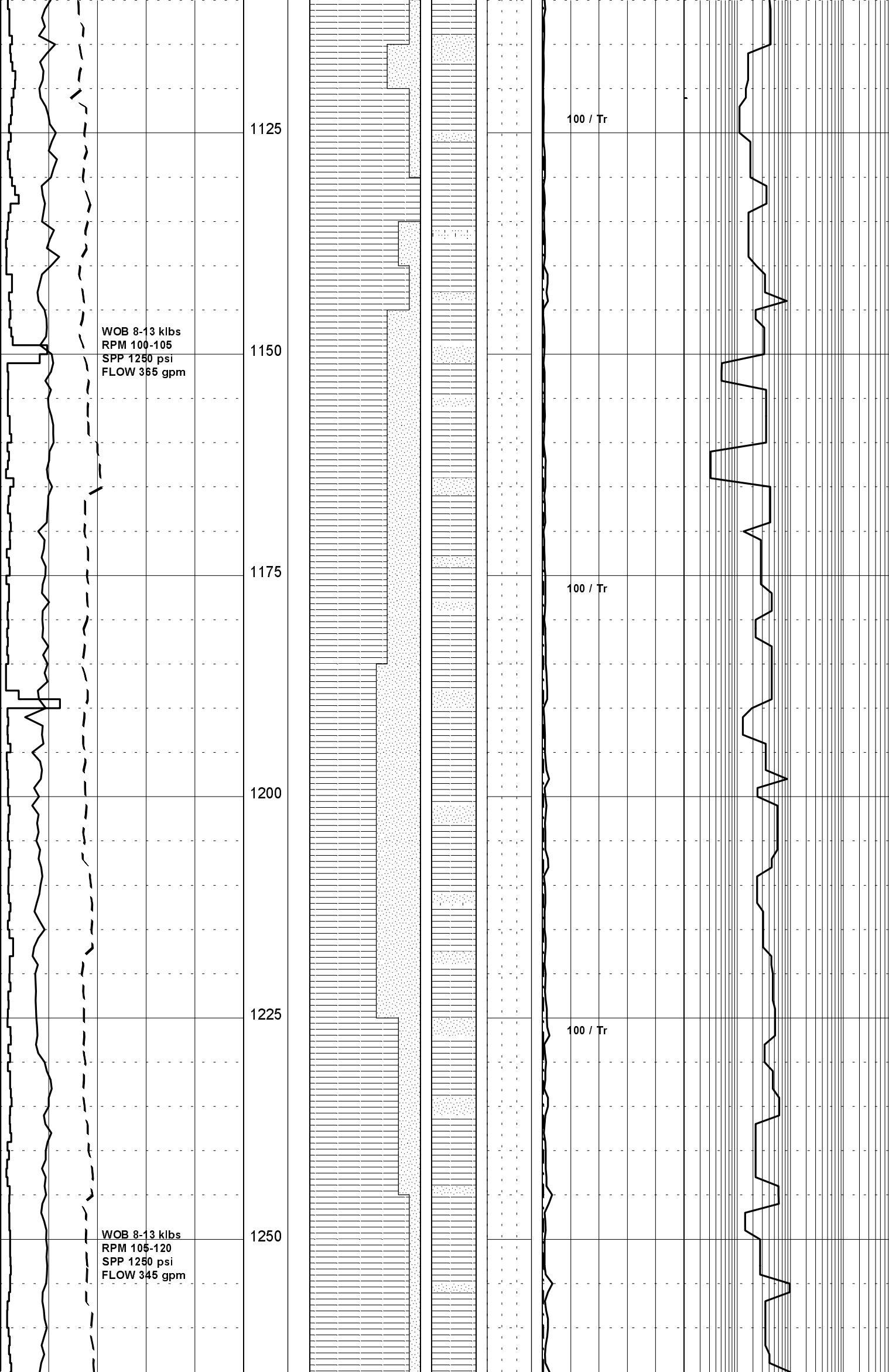
1000

1025

1050

1075

1100



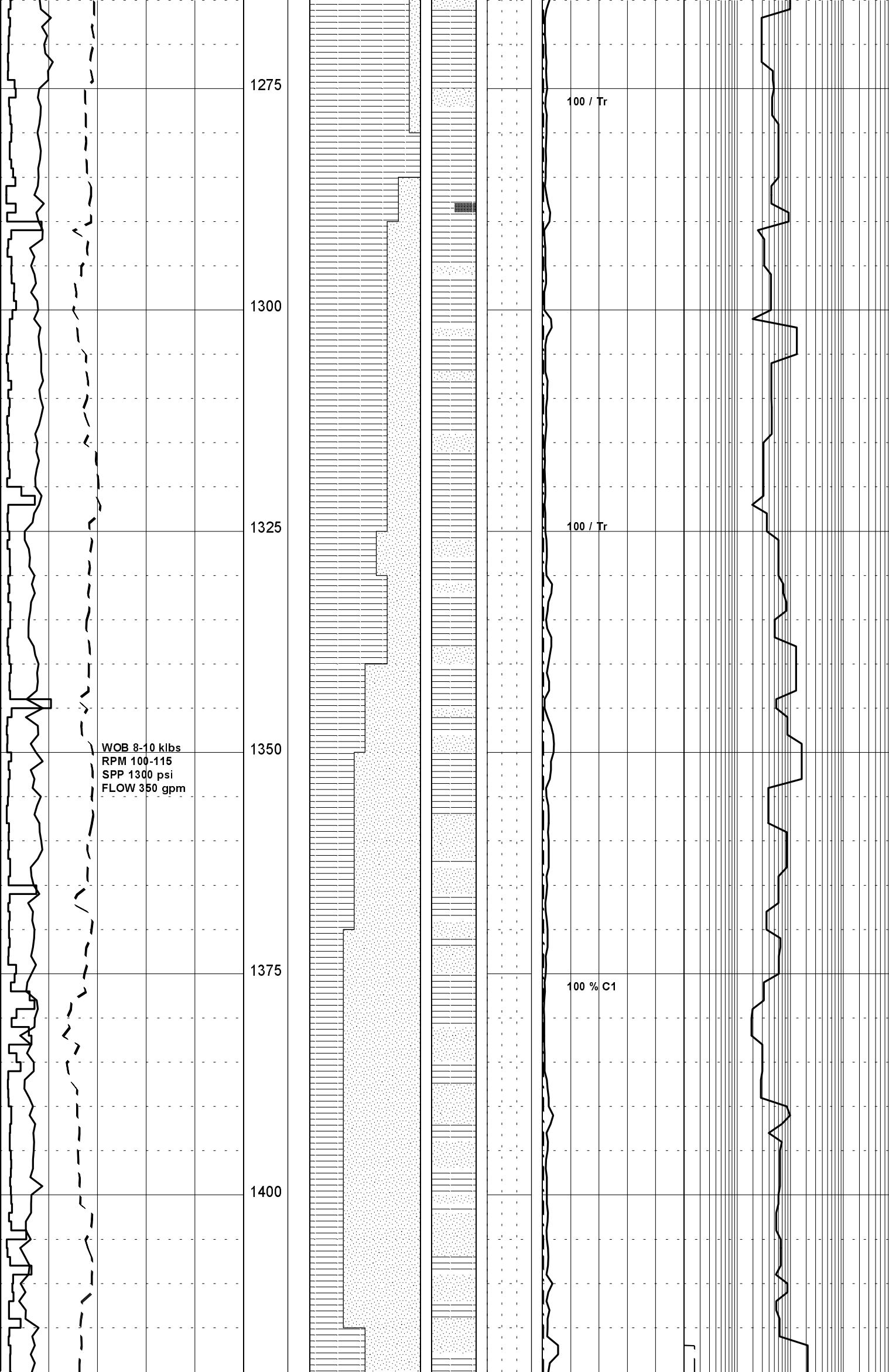
CLAYSTONE:lt-med gry,tr vf aren,
mnr carb spks,tr mica,tr pyr,sft
-frm,amorph-sbbkly.

Survey @ 1137m: 0.75°

SANDSTONE:off wh-lt gry,vf-f,tr
med,mod-wl srt,sbang-sbrnd,mnr
wh arg mtx,tr carb spks,tr calc
grns,sft-frm aggs,pr vis por,no
fluor.

CLAYSTONE:lt-med gry,vf aren g/t
vf SST i/p,tr-rr carb spks,sft-
frm,amorph-sbbkly.

SANDSTONE:off wh-lt gry,vf-f,tr



med,mod wl srt,sbang-sbrnd,mnr
 off wh arg mtx,sft-frm,pr vis
 por,no fluor.

Survey @ 1281m: 1.00°

COAL(Tr):blk,svit,brit-frm,
 sbfiss.

CLAYSTONE:lt-med gry,vf aren,tr
 carb spks & flks,sft-frm,sbblky

SANDSTONE:off wh-lt gry,vf-f,tr
 med,mod-wl srt,sbang-sbrnd,tr
 calc cmt,mnr carb spks,tr mica,
 sft,tr frm,pr vis por,no fluor.

CLAYSTONE:med gry,dk gry i/p,
 com vf aren g/t vf SST i/p,tr
 carb spks,tr mica,sft-frm,amorph
 sbblky i/p.

Carbide Lag Check @ 1400m
 Theoretical Strokes: 3066
 Actual Strokes: 3164
 Hole O.G.: 3 %

WOB 8-10 klbs
 RPM 100-115
 SPP 1300 psi
 FLOW 350 gpm

100 / Tr

100 / Tr

100 % C1

1275

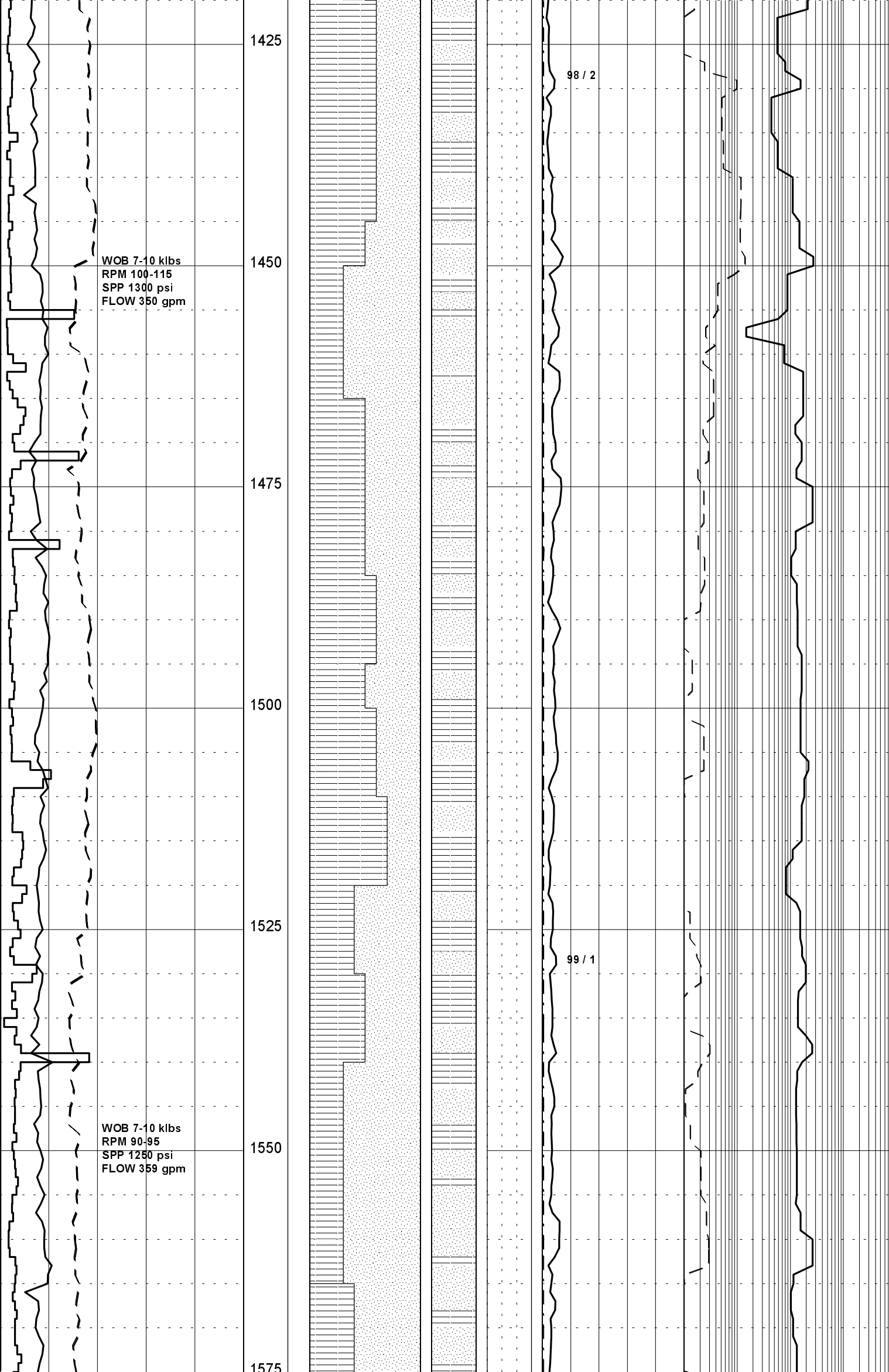
1300

1325

1350

1375

1400



Survey @ 1435m: 0.75°

SANDSTONE: pl gry-gry/brn, vf-f, sbang-sbrnd, mod srt, tr carb mat, v arg occ g/t SLTST, liths, tr mica, tr calc, sft, v pr por.

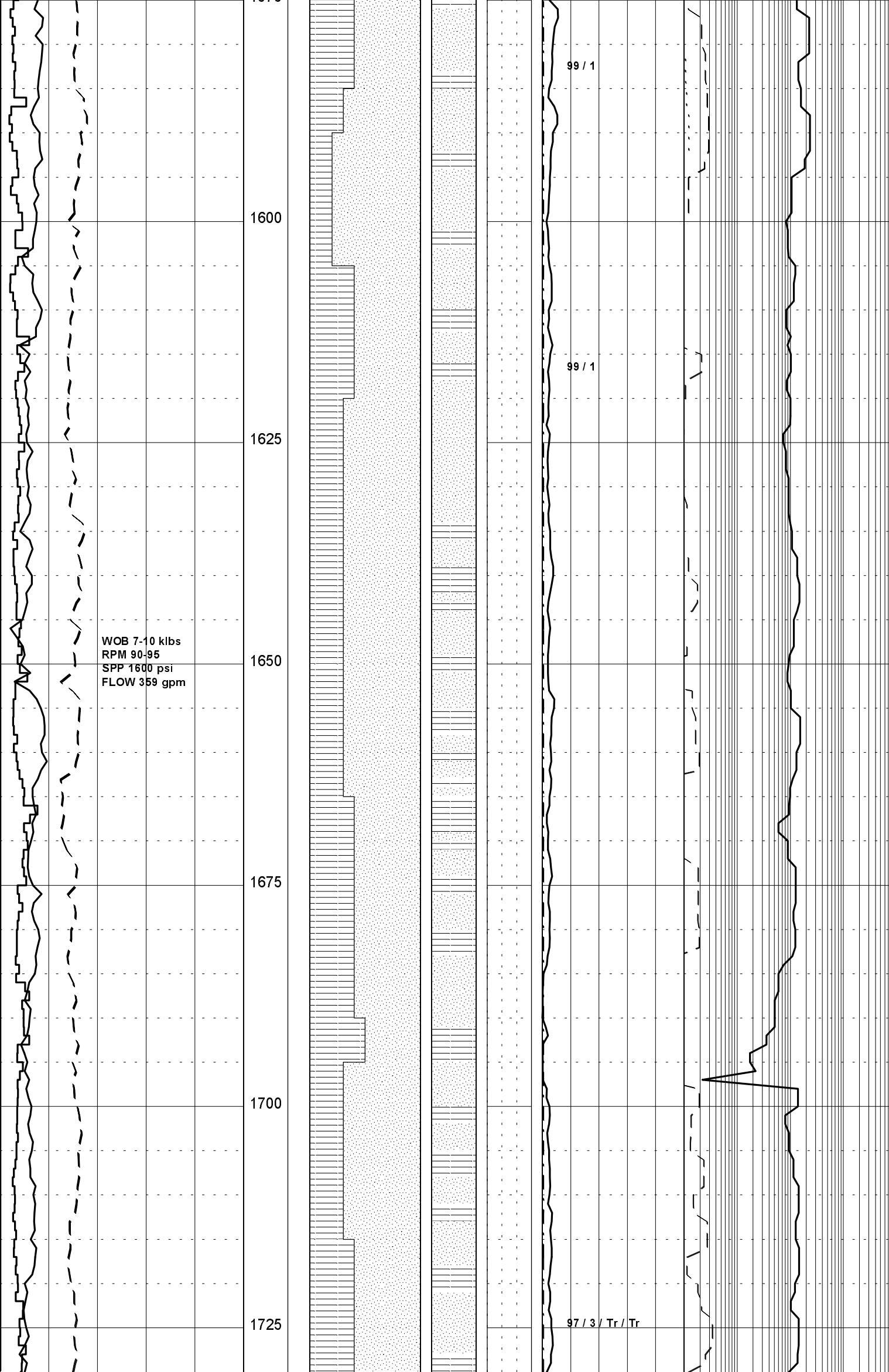
CLAYSTONE: pl-mod gry, gry/brn, occ dk gry, vf aren w/ com carb spks, sft amorph.

CLAYSTONE: lt-mod gry, gry/brn, occ pl gry/grn, sft, amorph, com aren, carb spks.

SANDSTONE: off wh-lt gry/brn, vf-f, sbang-sbrnd, mod srt, tr carb mat, v arg, liths, feld, calc, tr mica, sft, v pr por.

CLAYSTONE: lt-mod gry, gry/brn, occ pl gry/grn, sft, smorph, com aren, carb spks.

CLAYSTONE: lt-mod gry, gry/brn, occ mod brn, dk & grn/gry, sft-frn, tr carb mat, amorph-sbbiky, g/t SLTST i/p.



SANDSTONE: off wh-lt gry, gry/brn, vf-f, sbang-sbrnd, mod srt, tr carbm, liths, feld, calc, tr mica, sft, v pr por, no fluor.

CLAYSTONE: lt-med gry, gry/brn, occ pl gry/grn, sft, amorph, com aren, carb spks.

SANDSTONE: lt-med gry, off wh, vf-f wl srt, sbrnd, arg mt, sli calc, tr carb spks & frags, tr mica & feld fri-fr, vpr vis por, no fluor.

CLAYSTONE: med gry, dk gry i/p, tr carb spks & mica, sft-fr, amorph-sbbly, g/t SLTST.

WOB 7-10 klbs
RPM 90-95
SPP 1600 psi
FLOW 359 gpm

99 / 1

99 / 1

97 / 3 / Tr / Tr

Survey @ 1736m: 1.00°

SANDSTONE:lt-med gry,off wh,vf-f
wl srt,sbrnd,com calc cmt,arg
mtx,tr carb spks & frags,tr mica
& feld,fri-frm,vpr vis por,no
fluor.

Carbide Lag Check @ 1758m
Theoretical Strokes: 3854
Actual Strokes: 3929
Hole O.G.: 2.0 %

CLAYSTONE:med gry,dk gry i/p,tr
carb spks,sft-frm,amorph-sbbkly,
gt SLTST.

COAL:dk brn,blk,sbvit,brit-frm,
sbfiss.

WIPER TRIP TO CASING
SHOE SET @ 1806m

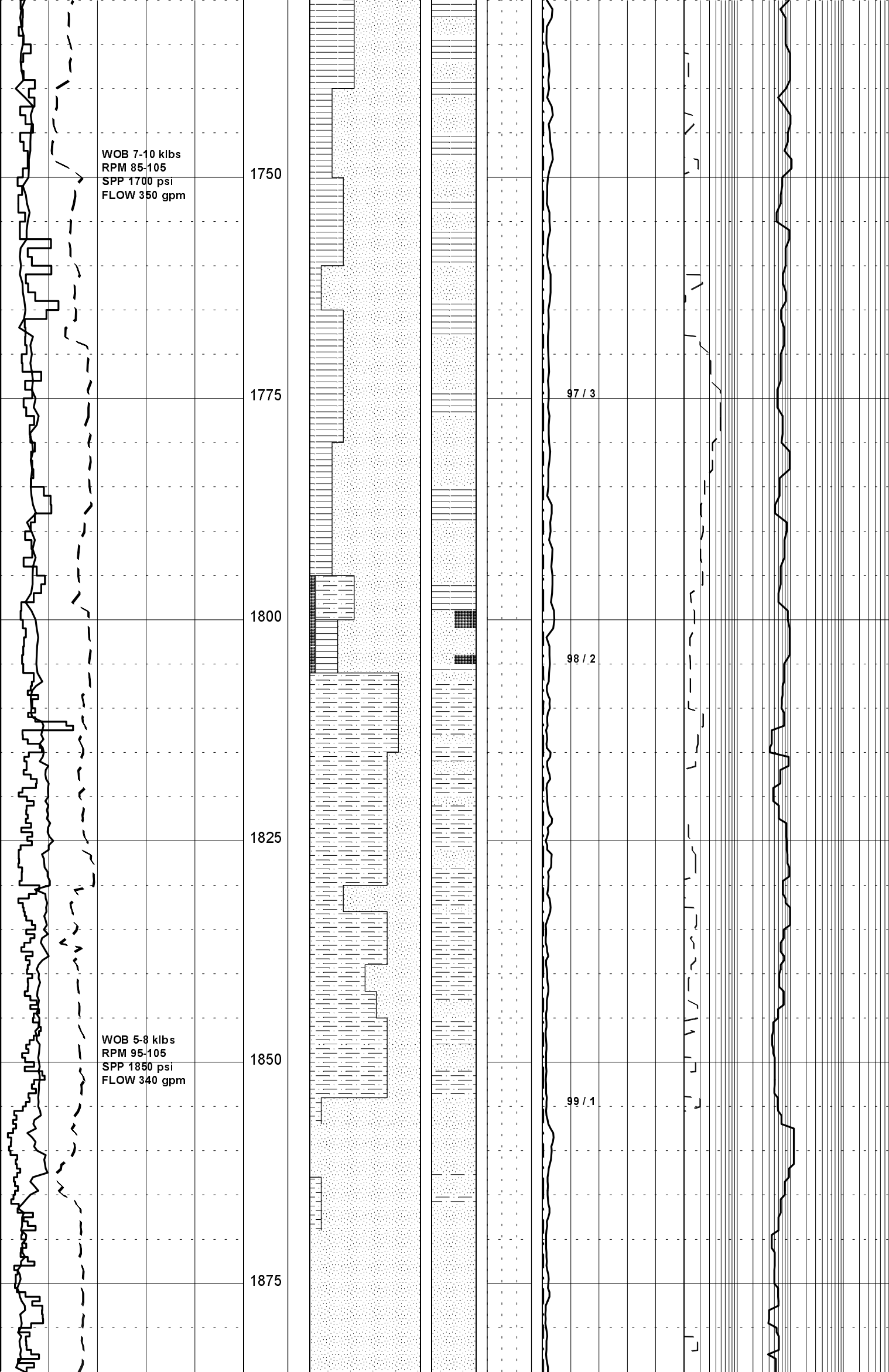
TG: 30 Units

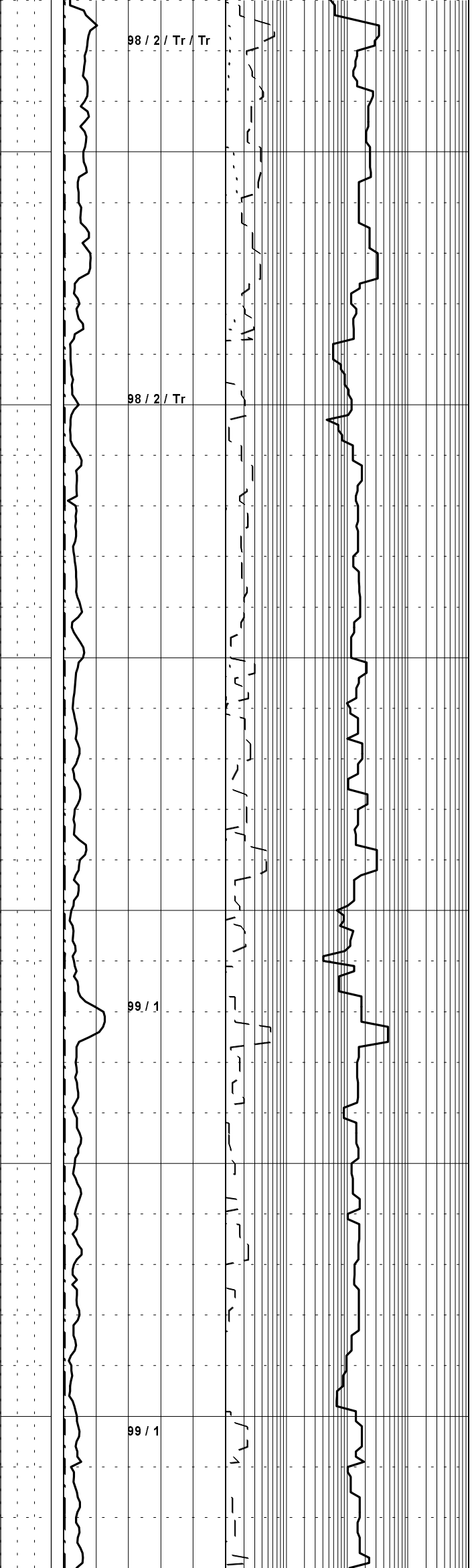
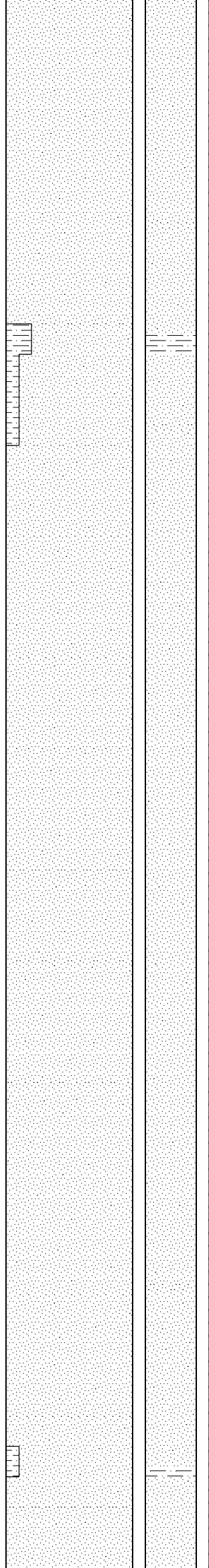
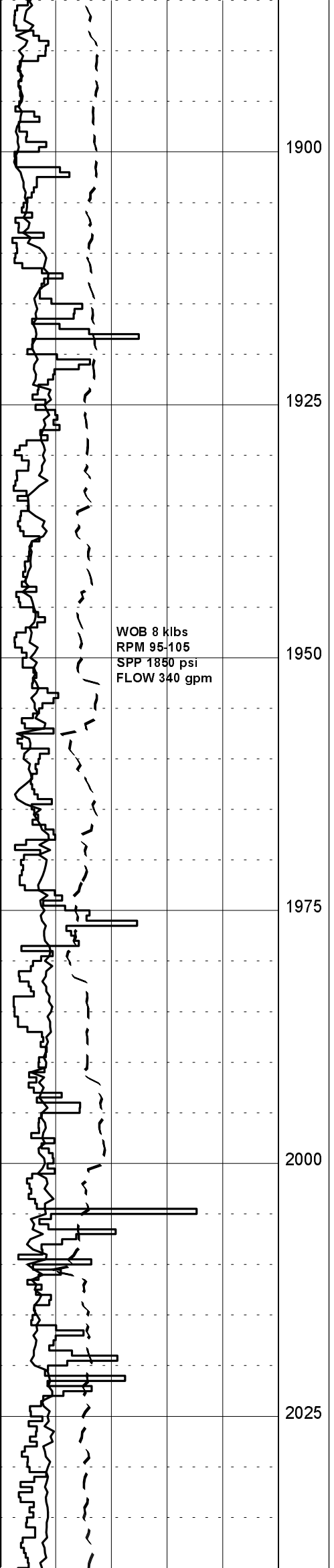
SANDSTONE:wh-off hw,vf,sbrnd,mod
wl srt,abdnt clay mtx,calc,feld,
fri-mod hd,vpr vis por,no fluor

SILTSTONE:lt-med brn,lt-med gry,
gry brn,sft-frm,mnr carb spks &
lams,gt vf SST i/p.

SANDSTONE:wh-crm,f-crs,sbang-
sbrnd,mod srt,rr pnk garnet,tr
dk grn-blk glauc nods,wk sil
cmt,mod clay mtx,mod calc,fri,
fr por,no fluor.

Survey @ 1881m: 2.25°





SANDSTONE: wh-crm, f-crs, sbang-sbrnd, mod srt, rr pnk garnet, tr dk grn-blk glauc nods, wk sil cmt, mod clay mtx, mod calc, fri, fr por, no fluor.

SANDSTONE: off wh, vf-v crs, dom f, pr srt, sbang-sbrnd, tr calc cmt, rr-mnr arg mtx, tr glauc & carb spks, tr feld, sft/fri-frm, pr-fr vis por, no fluor.

SANDSTONE: off wh-crm, vf-v crs, pred med, mod srt, sbang-sbrnd, tr calc cmt, tr wh arg mtx, tr carb spks, mica, feld, fri, sft-frm, com lse grns, fr por, no fluor.

SANDSTONE: off wh, crm, vf-crs, pred f-med, pr-mod srt, sbrnd-sbang, tr wk calc cmt, tr mnr arg mtx, tr carb spks & mica, lse, com fri aggs, fr inf por, no fluor.

Survey @ 2025m: 2.00°

98 / 2 / Tr / Tr

98 / 2 / Tr

99 / 1

99 / 1

WOB 8 klbs
RPM 95-105
SPP 1850 psi
FLOW 340 gpm

2050

2075

2100

2125

2150

99 / 1

SANDSTONE: wh-off wh, vf-f, ang-
sbrnd, mod srt, abdnt clay mtx, tr
carb mat, calc, sft-fri, mod hd, pr
vis por, no fluor.

SILTSTONE: lt-med gry-gry brn,
aren i/p, tr carb mat, rr glauc,
sft, sbfiss-sbbky.

SANDSTONE: off wh, crm, vf-crs, pred
med, pr-mod srt, ang-sbrnd, tr mn
clay mtx, tr calc cmt, tr carb
spks, tr feld, lse, mnr sft aggs,
fr-gd inf por, no fluor.

Survey @ 2113m: 2.50°

BANGANNA-1 REACHED TD
@ 21:30 HRS ON 15-02-2003

DRILLER'S TD: 2125.0m
LOGGER'S TD: 2125.0m

ELECTRIC LOGS RUN @ TD
RUN #1: PEX-DSI-NGT-GR
RUN #2: CSAT-GR