

PETRO TECH PTY. LTD.

CUTTINGS DESCRIPTIONS

WELL NAME: Alberton 1

DATE:5-08-2007 1

GEOLOGIST: Ingrid Campbell PAGE:

Interval (m)	%	Description			
0-5	60	SAND: light brown- reddish- brown, coarse to pebble, dominantly very coarse, subangular to subrounded, poorly sorted, no visible cement, trace orange brown argillaceous matrix, clear to opaque quartz grains often with orange iron oxide staining, unconsolidated, very good inferred porosity, no oil fluorescence.			
	40	CLAY: light grey, very soft, dispersive, silty.			
5-10	70	CLAY, as for 0-5m.			
	30	SAND: light brown, as for 0-5m.			
10-15	70	SAND: clear to opaque quatrz grains, as for 5-10m.			
	30	CLAY: light brown to cream, slightly silty, very soft, dispersive, moderately sticky.			
15-20	100	CLAY: light brown to light grey, soft, dispersive, sticky, rare shell fragments			
20-25	100	CLAY: light brown to medium grey, as for 15-20m.			
25-30	90	SAND: off-white to light grey, coarse to very coarse,dominantly coarse,angular to sub- rounded, poorly sorted, no visible cement, clear to opaque quartz grains, unconsolidated,good to very good inferred porosity, no oil fluorescence.			
	10	CHARCOAL FRAGMENTS: dark brown-med .brown, fine - coarse carbonaceous charcoal detritus, earthy lustre, soft, splintery, loose, dispersive, no visible matrix, unconsolidated . No porosity, no oil fluorescence.			
30-35	60	SAND: medium-dark brown, coarse to very coarse, as for 25-30m			
	40	CLAY:dark brown, soft, dispersive, slightly fissile			
35-40	95	CLAY: dark brown, ligneous,,slightly silty,firm			
	5	SAND: as for 30-35m			
40-45	80	SAND: reddish-brown to clear, coarse to very coarse, dominantly coarse, dominantly sub- rounded, mod. sorted, unconsolidated, good inferred porosity, no oil fluorescence			
	15	COAL: dark brown, carbonaceous, earthy lustre, firm to mainly soft.			
	5	CLAY: dark brown,as for 35-40m.			
45-50	80	SAND: as for 40-45m.			
	20	COAL as for 40-45m			
50-55	60	SAND: as for 45-50m			
	40	COAL : as for 45-50m			

Interval (m)	%	Description PAGE: 2				
55-60	70	COAL as for 50-55m				
	30	SAND: as for 50-55m				
60-65	90	COAL: as for 55-60m				
	5	SAND: clear to whte quartz grains, otherwise same as for 55-60m				
	5	CLAY: grey-brown, ligneous, soft, dispersive, slightly silty				
65-70	90	COAL: as for 60-65m				
	10	SAND: as for 60-65m				
70-75	90	COAL: as for 65-70m				
	10	SAND: as for 65-70m				
75-80	95	COAL: as for 70-75m				
	5	SAND; as for 70-75m				
80-85	100	CLAY: light brown-cream, sticky, massive, non-dispersive.				
85-90	60	COAL:dark brown, otherwise as for 75-80m.				
	30	CLAY: dark brown, very fine ligneous fragments throughout, moderately dispersive.				
	10	SAND: white-clear, medium to fine, sub-angular to sub-rounded, poorly sorted, no visible cement, clear to opaque quartz grains, unconsolidated, good to very good inferred porosity, no oil fluorescence.				
90-95	90	COAL: as for 85-90m				
	10	SAND: white-light brown, coarse to very coarse, minor to gravel, sub-angular to sub- rounded, poorly sorted, no visible cement, clear to opaque quartz grains, some iron staining, unconsolidated, good to very good inferred porosity, no oil fluorescence.				
95-100	100	COAL: as for 90-95m				
100-105	100	COAL: as for 90-95m				
105-110	100	SAND: cream-off-white, medium to coarse, dominantly medium, sub-angular to sub- rounded, well sorted, no visible cement, clear to opaque quartz grains, unconsolidated, excellent good inferred porosity, no oil fluorescence.				
Core 1	109-	CUT 3.7 m: RECOVERED 3.57 m : 97% recovery.				
	112.5	See full core description report.				
		100% SAND: black,ligneous, fine to medium, occasionally coarse, sub-angular to sub- rounded, moderately-wellsorted sorted, clear to opaque quartz grains, unconsolidated, very good inferred porosity, no oil fluorescence. Moderate orange-yellow cut, petrol.odour, slippery feel.				
Core 2	112.7	CUT 1 m: RECOVERED 1m: 100% recovery.				
	- 113.7	See full core desription report.				
	110.1	SAND, black, ligneous in top 10 cm of core, as for Core 1:				
		99% of core is COAL, dark brown, as for 100-105m.				

Interval (m)	%	Description PAGE: 3				
Core 3	113.7	CUT 4.5m: RECOVERED 4.5m: 100% recovery.				
	- 118.2	See full core description report.				
	110.2	100% COAL, dark brown as for Core 2.				
Core 4	118.2	CUT 4.5m: RECOVERED 2.7 m: 60% recovery.				
	- 122.7	See full core description report.				
	122.7	118.2-118.8m. COAL dark brown as for Core 3				
		118.8-122.7m SAND, black as above in Core 2				
Core 5	122.7	CUT 4.5m: RECOVERED 1.1m :24.4% recovery				
	- 127.2	See full core description report.				
	127.2	122.7-127.2m				
		100% SAND, black, as above in Core 4, mixed with extremely fine white spotted, dispersiv clay matrix				
127-130	98%	SAND, white-cream, medium to coarse, mostly medium grained, sub angular to sub rounded, clear to frosted quartz grains,, some iron staining, loose, moderately sorted. Excellent visual porosity, no fluorescence, no cut, no odour.				
	2%	COALY FRAGMENTS, dark brown, dispersed, coaly material, loose.				
130-145	100%	SAND, white-cream, as for 127-130 metres.				
145-150	98	SAND, white-cream, as for 130-145 metres.				
	2	CLAY, buff-cream, soft, slightly ligneous, dispersive.				
	2	COALY FRAGMENTS: dark brown, dispersed coaly material, loose.				
Core #6	148.5	CUT 4.5m: RECOVERED 1.3m:24.4% recovery.				
	- 153.0	See full core description report.				
	m	151.9-152.45m . SAND: light brown-cream, mainly fine grained, quartz grains in a light brown-cream clayey matrix .Very good visual porosity, no fluorescence, milky white-bluish cut leaves yellow residue.				
		152.45-153m. COAL: dark brown, dispersed pyritic nodules, strong H 2 S odour. Conchoidal fracture.Vertical joints present. Iridescent rings mostly along fractures. No flue strong bluish- white cut, leaves yellow residue.				
Core #7	153.0	CUT 3m: RECOVERED 2.2m: 73.3% recovery.				
	- 156.0	See full core description report.				
	m	153-153.4m. COAL : as for Core #6				
		153.4- 153.6m. SAND: black, ligneous, med-fine grained, well sorted, oily feel. H 2 S odou				
		Iridescent rings in patches on core. Non Fluor. Excellent porosity. Bluish-white cut, leaves a yellow residue.				
Core #8	156.0	Cut 3m: Recovered 3.0m: 100% recovery.				
	- 159.0	See full core description report.				
	139.0 m	COAL , as for Core #7				
Core #9	159.0	Cut 3m: Recovered 3.0m: 100% recovery.				
	- 162.0	See full core description report.				
	162.0 m	COAL , as for Core #8				

Interval (m)	%	Description PAGE: 4					
Come #10	162.0	Cut 2mi Decouvered 2.0mi 1000/ mecouvery					
Core #10	162.0	Cut 3m: Recovered 3.0m: 100% recovery.					
	165.0	See full core description report.					
	m	COAL , as for Core #9					
Core #11	165.0	Cut1m: Recovered 0.5m: 50% recovery.					
	166m	See full core description report.					
		COAL, as for Core #10					
Core # 12	166.0	Cut 4.5m; Recovered 4.3m; 95.6% recovery.					
	170.5	See full core description report.					
	m	COAL, as for Core #10 and sandy coal.					
Core # 13	170.5	Cut 4.5m; Recovered 3.95m; 87.8% recovery.					
	175.0	See full core description report.					
	m	COAL, as for Core # 12					
Core #14	175.0	Cut 4.5m; Recovered 4.35m; 96.7% recovery.					
	- 179.5	See full core description report.					
	m	COAL with minor sand and clayey stringers along fractures;.					
Core # 15	179.5						
	- 184.0	See full core description report.					
	m	COAL with minor CLAY, BLACK SAND, oily film around quartz grains; exc por; bluish cut, yellow residue.					
Core #16	184.0	Cut 4.5m; Recovered 1.1m; 24.0% recovery.					
	- 188.5	See full core description report.					
	m	GRAVEL, black, pebbly, sub angular to sub rounded, mod.well sorted, v.fine silty matrix, unconsol, ligneous; oily feel.Exc.porosity. No Fluor. Strong bluish cut leaves yellow residue.					
		Grading to thin interbeds of brown CLAY, BLACK GRAVEL and CLAYEY COAL					
188-190	90%	GRAVEL:white to cream, coarse to pebbly, predominantly pebbly quartz grains, clear, frosted, sub angular to subrounded, moderately sorted. Individual grains often coated with black oily film in surface pits; the coated grains give weak bluish cut; leave pale yellow residue. Excellent porosity; no fluorescence.					
	5% 5%	COAL: dark brown, fine carbonaceous fragments throughout. No fluorescence; very pale bluish cut: very pale yellow residue.					
	J 70	CLAY: light brown, carbonaceous, dispersive.					
190-195	90%	COAL: dark brown ,as above					
190-195	5%	SAND: cream, fine to medium grained, clear-frosted grains, occasional iron-					
	570	staining, unconsolidated, well sorted. Some individual quartz grains coated in black film in pitted surface. Exc. porosity. No Fluor. No Cut.					
	5%	CLAY: Light brown as for interval above					
195-200	95%	SAND: cream, fine to medium grained, mostly medium, sub angular to sub rounded, unconsolidated,					
	5%	COAL: brown as for interval above.					
200-205	50%	GRAVEL: white-cream, very coarse to pebbly, predominantly pebbly quartz grains, clear, frosted, sub angular to subrounded, moderately sorted, no visible matrix. Individual grains often coated with black oily film in surface pits; the coated grains give slow weak bluish cut; leave pale yellow residue. Excellent porosity; no fluorescence.					
	50%	COAL: dark brown, as for interval above.					

Interval (m)	%	Description PAGE: 5
205-210	70%	GRAVEL: as for interval above with occasional mica flakes, red lithic fragments.
	15%	COAL: dark brown as for interval above.
	5%	CLAY: light brown-fawn, fine carbonaceous fragments, soft, dispersive.
210-215	60%	GRAVEL: as for interval above;Excellent porosity; no fluor; no cut
210 210	20%	SAND: white-clear, medium to fine grained, mostly medium, occ. carbonaceous fragments,
		well sorted ;some quartz grains have black film on pitted surface . Exc.porosity; no fluor; no cut.
	10%	CLAY: Dark brown, ligneous, soft, dispersive.
215-220	50%	GRAVEL: as for interval above
	15%	SAND: as for interval above
	5%	COAL: dark brown, as above.
220-225	80%	GRAVEL: as for interval above.
	18%	SAND:as for interval above with occasional micaceous flakes.
	2%	COAL: as for interval above
225-230	70%	GRAVEL: as for interval above
	25%	SAND: as for interval above
	5%	COAL: as for interval above
230-235	100%	GRAVEL: White, very coarse to pebbly, mostly pebbly, becoming coarser, sub angular to sub rounded, predominantly frosted quartz grains, very well sorted, unconsolidated; no matrix. Rare quartz grains with black oily film. Excellent porosity. No fluor. No cut.
235-240	100%	GRAVEL: as for interval above
Core # 17	242 -	Cut; 4.3m:Recovered 3.9m: 89.3% recovery
	246.3 m	See detailed core description report.
	111	CLAY, COALY CLAY AND CLAYEY GRAVEL.
Core #18	246.3	Cut 4.7m; Recovered 4.7m; 100% recovery
	- 251.0	See detailed core decription report.
	231.0 m	COALY CLAY: dull brown- grey, carbonaceous, grading to CLAY, dark brown.
Core #19	251.0	Cut 4.6m; Recovered 4.6m; 100% recovery.
	- 255.6	See detailed core description report.
	m	251.0-252.51m. COALY CLAY: dark brown, firm with carbonaceous bands throughout; grading to dark-light brown clay.
		252.51-254.0m. ?VOLCANICS; weathered ,light bluish-grey and brown clay with large irregular mud and clay clasts throughout.
		254.0-255.5m. SANDSTONE, light blue- grey-white, clear quartz grains, fine to very fine, well sorted, supported in a fine cream clay matrix, soft , dispersive, water soluble.
Core #20	255.6	Cut 4.5m; Recovered 4.5m; 100% recovery.
	- 260.1	See detailed core description report.
	200.1 m	255.6-258.5m. Weathered SANDSTONE, lt bl-lt gy,very fine grained ,sub angular to subrounded, well sorted in a fine bluish clay matrix. No por.No Fluor.No cut.
		258.5-260.1m .CLAY, It blue-It gy, massive ;hard bands of iron fracture fill
		fractures.

Interval (m)	%	Description PAGE : 6				
Core #21	260.1	Cut4.5m; recovered 4.5m; 100% recovery.				
	- 264.6	See detailed core description report.				
	204.0 m	260.1-264.6m. CLAY as above, mottled blue-green to occ. yellow, numerous hard bands of iron fracture fill.				
265-270	50%	CLAY, bluish –green, min. pyritic nodules, non-dispersive, mod.hard.				
	45%	QUARTZ SAND, clear, medium to coarse, loose, sub-angular to rounded				
	5%	COAL FRAG's, dark brown, cavings.				
270-276	70%	CLAY, bluish-green, as above				
	20%	QUARTZ SAND, as above				
	5%	Limestone fragments, white, calcareous, bryozoal, iron-stained.				
	5%	Cement cavings.				
276-279	100%	CLAY, bluish-green, as above: with fine black with elongated phenocrysts, quartz grains, v.fine grained, clear, angular; matrix mod. hard-soft, non-dispersive				
279-282	50%	CLAY, bluish-green as above.				
	50%	CLAY, med.brown-orange, very soft, dispersive.				
282-285	70%	CLAY, med.brown-orange as above.				
	30%	CLAY, bluish-green as above.				
285-288	95%	SST, medium blue-grey, med. to fine grained, sub-angular to sub-rounded, poorly sorted qtz with common cream-white feldspars, rare black, white mica flakes, rare carbonate fill. Poor visual porosity. No fluor;no cut.				
	5%	CLAY, med.brown-orange as above				
288-303	100%	SST, as above, medium to fine-grained; rare to common orange lithics, rare carbonate fill. Poor visual porosity. No fluor; no cut.				
303-306	90%	SST as above.				
	10%	CLAY, Bluish-grey, non-dispersive, soft.				
306-309	100%	SST, medium-lt. grey, very fine grained quartz, sub-angular , mod. sorted, common felspar, rare black coaly frag's ,orange lithics. Poor visual porosity. No fluor;no cut.				
309-312	70%	SST as above.				
	30%	CLAY, light brown-orange, very soft,loose, dispersive.				
312-327	100%	SST as above, medium to fine grained with rare orange lithics throughout. No fluor;no cut.				
327-330	90%	SST as above.				
	10%	CLAY, medium grey, soft, dispersive.				
330-336	100%	SST, as above, becoming v.fine grained				
336-348	100%	SST as above, med- fine grained; abundant calcite fragments throughout; common pink- orange lithics(?laumontite). Moderate visual porosity. No fluor; no cut.				
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Interval (m)	%	Description	PAGE:	7