

## **Apache Energy**

## **Cuttings Descriptions Report**

Well Name : Elver-1 Print Date 9/01/2009

Wellsite Geologist(s): J Eastwood T Lobo

Main	Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
3245.0   - 3245.0   100   CALCAREOUS CLAYSTONE: as above, trace to common pyrite nodules.	<u> </u>				
Saction   Sact	Main				
abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconic, trace deseminated pyrite, trace to gradinate pyrite, trace trace very fine carbonaceous specks, trace ooids, trace unicrofossils (ostracods), soft to dominantly firm, emorphous to sub blocky.  3.9 metre bagged sample from 3245.0 m to 3248.9 mMDRT (TD 311 mm section) and ms section TD of 3248.9 mMDRT reached at 1300 hrs, 29 December 2008.  3248.9 - 3251.0   100   CALCAREOUS CLAYSTONE: as above.  216 mm hole. Spot sample. 30% cement contamination.  3253.0 - 3253.0   100   CALCAREOUS CLAYSTONE: as above.  Spot sample. 15% cement contamination.  3253.0 - 3255.0   100   CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  Collected as a bagged 6.1 metre sample from 3248.9 m to 3255.0 mMDRT. (5% cement contamination)  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  5.0 m bagged samples from 3255.0 m to 3260.0 mMDRT.  2260.0 - 3270.0   100 CALCAREOUS CLAYSTONE: as above	3240.0 - 32	245.0 100	CALCAREOUS CLAYSTONE: as above, trace to common pyrite nodules.		
216 mm hole. Spot sample. 30% cement contamination.  CALCAREOUS CLAYSTONE: as above.  Spot sample. 15% cement contamination.  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium andular quartz grains, trace very fine glauconite, trace disseminated pyrite, trace fine to medium andular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  Collected as a bagged 6.1 metre sample from 3248.9 m to 3255.0 mMDRT. (5% cement contamination)  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  5.0 m bagged samples from 3255.0 m to 3260.0 mMDRT.  CALCAREOUS CLAYSTONE: as above  CALCAREOUS CLAYSTONE: as above	3245.0 - 32	248.9 100	abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace pyrite nodules, trace very fine carbonaceous specks, trace ooids, trace microfossils (ostracods), soft to dominantly firm, amorphous to sub blocky.  3.9 metre bagged sample from 3245.0 m to 3248.9 mMDRT (TD 311 mm section). 311 mm section TD of 3248.9 mMDRT reached at 1300 hrs, 29		
Spot sample. 30% cement contamination.  2251.0 - 3253.0 100 CALCAREOUS CLAYSTONE: as above.  Spot sample. 15% cement contamination.  2253.0 - 3255.0 100 CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  Collected as a bagged 6.1 metre sample from 3248.9 m to 3255.0 mMDRT. (5% cement contamination)  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  5.0 m bagged samples from 3255.0 m to 3260.0 mMDRT.  3260.0 - 3265.0 100 CALCAREOUS CLAYSTONE: as above  3270.0 - 3275.0 100 CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, ligh	3248.9 - 32	251.0 100	CALCAREOUS CLAYSTONE: as above.		
3251.0 - 3253.0   100   CALCAREOUS CLAYSTONE: as above.   Spot sample.   15% cement contamination.			Spot sample.		
Spot sample. 15% cement contamination.  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  Collected as a bagged 6.1 metre sample from 3248.9 m to 3255.0 mMDRT. (5% cement contamination)  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  5.0 m bagged samples from 3255.0 m to 3260.0 mMDRT.  3260.0 - 3265.0 100 CALCAREOUS CLAYSTONE: as above  CALCAREOUS CLAYSTONE: as above  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey,					
15% cement contamination.  3253.0 - 3255.0 100 CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  Collected as a bagged 6.1 metre sample from 3248.9 m to 3255.0 mMDRT. (5% cement contamination)  3255.0 - 3260.0 100 CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  5.0 m bagged samples from 3255.0 m to 3260.0 mMDRT.  3260.0 - 3265.0 100 CALCAREOUS CLAYSTONE: as above  CALCAREOUS CLAYSTONE: as above  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey,	3251.0 - 32	253.0 100	CALCAREOUS CLAYSTONE: as above.		
abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  Collected as a bagged 6.1 metre sample from 3248.9 m to 3255.0 mMDRT. (5% cement contamination)  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  5.0 m bagged samples from 3255.0 m to 3260.0 mMDRT.  CALCAREOUS CLAYSTONE: as above  CALCAREOUS CLAYSTONE: as above  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey,					
mMDRT. (5% cement contamination)  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey, abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  5.0 m bagged samples from 3255.0 m to 3260.0 mMDRT.  3260.0 - 3265.0 100 CALCAREOUS CLAYSTONE: as above  CALCAREOUS CLAYSTONE: as above  CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey,	3253.0 - 32	255.0 100	abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous		
abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous to sub blocky.  5.0 m bagged samples from 3255.0 m to 3260.0 mMDRT.  3260.0 - 3265.0 100 CALCAREOUS CLAYSTONE: as above  3265.0 - 3270.0 100 CALCAREOUS CLAYSTONE: as above  3270.0 - 3275.0 100 CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey,			mMDRT.		
3260.0       -       3265.0       100       CALCAREOUS CLAYSTONE: as above         3265.0       -       3270.0       100       CALCAREOUS CLAYSTONE: as above         3270.0       -       3275.0       100       CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey,	3255.0 - 32	260.0 100	abundantly calcareous grading to CALCILUTITE, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace fine to medium angular quartz grains, trace very fine carbonaceous specks, trace ooids, soft to dominantly firm, amorphous		
3265.0 - 3270.0         100         CALCAREOUS CLAYSTONE: as above           3270.0 - 3275.0         100         CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey,			5.0 m bagged samples from 3255.0 m to 3260.0 mMDRT.		
3270.0 - 3275.0 100 CALCAREOUS CLAYSTONE: medium grey to medium light grey, light olive grey,	3260.0 - 32	265.0 100	CALCAREOUS CLAYSTONE: as above		
	3265.0 - 32	270.0 100	CALCAREOUS CLAYSTONE: as above		
trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace very fine carbonaceous specks, trace ooids, trace forams, soft to dominantly firm, moderately hard where medium dark grey, amorphous to sub blocky.	3270.0 - 32	275.0 100	abundantly calcareous grading to CALCILUTITE, occasionally medium dark grey, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace very fine carbonaceous specks, trace ooids, trace forams, soft to dominantly firm,		
3275.0 - 3280.0  100  CALCAREOUS CLAYSTONE: medium dark grey, medium grey to rare medium light grey, light olive grey, light brownish grey, very calcareous grading to MARL, trace micromicaceous, silty where light brownish grey, trace very fine glauconite, trace disseminated pyrite, trace ooids, trace forams, soft to dominantly firm, moderately hard where medium dark grey, amorphous to sub blocky, rare sub fissile.	3275.0 - 32	280.0 100	light grey, light olive grey, light brownish grey, very calcareous grading to MARL, trace micromicaceous, silty where light brownish grey, trace very fine glauconite, trace disseminated pyrite, trace ooids, trace forams, soft to dominantly firm,		
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	terv (m)	al	%	Lithology / Show Descriptions	Ca (%)	Mg (%
				Lakes Entrance: 3273.0 mMDRT / 2514.5 mTVDRT / -2493.0 mTVDAHD. Cuttingsfrom 3280.0 mMDRT, becoming firmer, darker and less calcareous with depth.		
3280.0	-	3285.0	100	CALCAREOUS CLAYSTONE: as above		
3285.0	-	3290.0	100	CALCAREOUS CLAYSTONE: as above		
3290.0	-	3295.0	100	CALCAREOUS CLAYSTONE: medium dark grey, medium grey, light olive grey, light brownish grey, very calcareous, grading to MARL, silty where light brownish grey, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, soft to dominantly firm, moderately hard where medium dark grey, amorphous to sub blocky, rare sub fissile.		
3295.0	-	3300.0	100	CALCAREOUS CLAYSTONE: medium dark grey, medium grey, light olive grey, light brownish grey, very calcareous grading to MARL, silty where light brownish grey, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, dominantly firm to moderately hard where medium dark grey, amorphous to sub blocky, rare sub fissile.		
3300.0	-	3305.0	100	CALCAREOUS CLAYSTONE: as above		
3305.0	-	3310.0	100	CALCAREOUS CLAYSTONE: as above		
3310.0	-	3315.0	100	CALCAREOUS CLAYSTONE: as above		
3315.0	-	3320.0	100	CALCAREOUS CLAYSTONE: medium dark grey, medium grey, light olive grey, light brownish grey, very calcareous grading to MARL, silty where light brownish grey, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, dominantly firm to moderately hard where medium dark grey, amorphous to sub blocky, rare sub fissile.		
3320.0	-	3325.0	100	CALCAREOUS CLAYSTONE: as above		
3325.0	-	3330.0	100	CALCAREOUS CLAYSTONE: as above		
3330.0	-	3335.0	100	CALCAREOUS CLAYSTONE: as above		
3335.0	-	3340.0	100	CALCAREOUS CLAYSTONE: as above		
				Riser booster pump on. Earlier drilled cuttings seen in the sample.		
3340.0	-	3345.0	100	CALCAREOUS CLAYSTONE: as above		
3345.0	-	3350.0	100	CALCAREOUS CLAYSTONE: medium dark grey, medium grey, light olive grey, light brownish grey, light greenish grey, very calcareous grading to MARL, silty where light brownish grey, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, dominantly firm to moderately hard where medium dark grey, amorphous to sub blocky, rare sub fissile.		
3350.0	-	3355.0	100	CALCAREOUS CLAYSTONE: medium dark grey, medium grey, light olive grey, light brownish grey, light greenish grey, very calcareous grading to MARL, silty where light brownish grey, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace pyrite nodules, dominantly firm to moderately hard where medium dark grey, amorphous to sub blocky rare sub fissile.		
3355.0	-	3360.0	100	CALCAREOUS CLAYSTONE: as above, very calcareous becoming less calcareous with depth, trace pyrite nodules.		
3360.0	-	3365.0	100	CALCAREOUS CLAYSTONE: as above, trace pyrite nodules.		
3365.0	-	3370.0	100	CALCAREOUS CLAYSTONE: medium dark grey, medium grey, light olive grey, light brownish grey, light greenish grey, very calcareous becoming less calcareous with depth, silty where light brownish grey, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace pyrite nodules, dominantly firm to moderately hard where medium dark grey, amorphous to sub blocky, rare sub fissile.  Starglide lubricant (0.5%) added to the mud system at 3370.0		
3370.0	-	3375.0	100	mMDRT at 1530 hrs, 03 January 2008.  CALCAREOUS CLAYSTONE: as above		



In	iterv (m)	al	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
3375.0	_	3380.0	100	CALCAREOUS CLAYSTONE: as above		
3380.0	_	3385.0	100	CALCAREOUS CLAYSTONE: as above		
3385.0	-	3390.0	100	calcareous claystone: medium light grey to medium dark grey, light olive grey to light greenish grey, moderately calcareous, silty in part, trace micromicaceous, trace very fine glauconite, trace disseminated pyrite, trace very finely arenaceous, trace very fine carbonaceous specks, dominantly firm to moderately hard where medium dark grey, soft to dispersive in part where medium light grey, amorphous to sub blocky, rare sub fissile.		
3390.0	-	3395.0	100	CALCAREOUS CLAYSTONE: as above		
3395.0	-	3400.0	100	CALCAREOUS CLAYSTONE: as above		
3400.0	-	3405.0	100	CALCAREOUS CLAYSTONE: as above		
3405.0	-	3410.0	100	CALCAREOUS CLAYSTONE: medium light grey to medium dark grey, light olive grey to light greenish grey, moderately calcareous, silty in part, trace micromicaceous, trace very fine glauconite, trace very finely arenaceous, trace very fine carbonaceous specks, dominantly firm to moderately hard where medium dark grey, soft in part where medium light grey, amorphous to sub blocky, trace sub fissile.		
3410.0	-	3415.0	100	CALCAREOUS CLAYSTONE: as above		
3415.0	-	3420.0	100	CALCAREOUS CLAYSTONE: as above - trace disseminated pyrite.		
3420.0	-	3425.0	100	CALCAREOUS CLAYSTONE: as above - trace nodular and disseminated pyrite.		
3425.0	-	3430.0	100	CALCAREOUS CLAYSTONE: medium light grey to medium dark grey, light olive grey to light greenish grey, moderately calcareous, silty in part, trace micromicaceous, trace very fine glauconite, trace very finely arenaceous, trace very fine carbonaceous specks, trace nodular and disseminated pyrite, dominantly firm to moderately hard where medium dark grey, soft in part where medium light grey, amorphous to sub blocky, trace sub fissile.		
3430.0	-	3435.0	100	CALCAREOUS CLAYSTONE: as above		
3435.0	-	3440.0	100	CALCAREOUS CLAYSTONE: as above  Calcium carbonate added to mud from 3440.0 mMDRT.		
3440.0	_	3445.0	100	CALCAREOUS CLAYSTONE: as above		
3445.0	-	3450.0	100	CALCAREOUS CLAYSTONE: medium light grey to medium dark grey, light olive grey to light greenish grey, moderately calcareous, silty in part, trace micromicaceous, trace very fine glauconite, trace very finely arenaceous, trace very fine carbonaceous specks, trace disseminated pyrite, dominantly firm to moderately hard where medium dark grey, soft in part where medium light grey, amorphous to sub blocky, trace sub fissile.		
3450.0	-	3455.0	100	CALCAREOUS CLAYSTONE: as above		
3455.0	-	3460.0	100	CALCAREOUS CLAYSTONE: as above		
3460.0	-	3465.0	100	CALCAREOUS CLAYSTONE: as above		
3465.0	-	3470.0	100	CALCAREOUS CLAYSTONE: medium light grey to medium dark grey, light olive grey to light greenish grey, moderately calcareous, silty in part, trace micromicaceous, trace very fine glauconite, trace very finely arenaceous, dominantly firm to moderately hard where medium dark grey, soft in part where medium light grey, amorphous to sub blocky, trace sub fissile.		
3470.0	-	3475.0	100	CALCAREOUS CLAYSTONE: as above		
3475.0	-	3480.0	100	CALCAREOUS CLAYSTONE: as above - soft to moderately hard.		
3480.0	-	3485.0	100	CALCAREOUS CLAYSTONE: as above - soft to moderately hard.		
3485.0	-	3490.0	100	CALCAREOUS CLAYSTONE: medium light grey to medium dark grey, light olive grey to light greenish grey, moderately calcareous, silty in part, trace micromicaceous, trace very fine glauconite, trace very finely arenaceous, dominantly firm to moderately hard where medium dark grey, soft in part where medium light		



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
		grey, amorphous to sub blocky, trace sub fissile.		
3490.0 - 34	95.0 100	CALCAREOUS CLAYSTONE: as above - trace carbonaceous specks.		
3495.0 - 35	00.0 100	CALCAREOUS CLAYSTONE: as above - trace carbonaceous specks.		
3500.0 - 35	05.0 100	CALCAREOUS CLAYSTONE: medium light grey to medium dark grey, light olive grey to light greenish grey, moderately calcareous, silty in part, trace micromicaceous, trace very fine glauconite, trace very finely arenaceous, trace carbonaceous specks, trace nodular pyrite, rare pale green yellow calcite flakes, dominantly firm to moderately hard where medium dark grey, dominantly soft where medium light grey, amorphous to sub blocky, trace sub fissile.		
3505.0 - 35	10.0 100	CALCAREOUS CLAYSTONE: as above		
3510.0 - 35	15.0 100	CALCAREOUS CLAYSTONE: as above		
3515.0 - 35.	20.0 100	CALCAREOUS CLAYSTONE: medium light grey to medium dark grey, light olive grey to light greenish grey, moderately calcareous, silty in part, trace micromicaceous, trace very fine glauconite, trace very finely arenaceous, trace carbonaceous specks, dominantly firm to moderately hard where medium dark grey, amorphous to sub blocky, trace sub fissile.		
3520.0 - 35	25.0 100	CALCAREOUS CLAYSTONE: as above - trace nodular pyrite.		
3525.0 - 35	30.0 100	CALCAREOUS CLAYSTONE: as above		
3530.0 - 35	35.0 100	CALCAREOUS CLAYSTONE: as above		
3535.0 - 35	40.0 100	CALCAREOUS CLAYSTONE: medium light grey to medium dark grey, light olive grey, increasing light greenish grey, moderately calcareous, very silty, trace micromicaceous, trace very fine glauconite, trace very finely arenaceous, trace carbonaceous specks, dominantly firm to moderately hard where medium dark grey, amorphous to sub blocky, trace sub fissile.		
3540.0 - 35	45.0 100	CALCAREOUS CLAYSTONE: as above		
3545.0 - 35	50.0 80	CALCAREOUS CLAYSTONE: medium light grey to medium dark grey, light olive grey, increasing light greenish grey, moderately calcareous, very silty, trace micromicaceous, trace very fine glauconite, common very finely arenaceous grading to a SANDY SILTSTONE, trace carbonaceous specks, dominantly firm to moderately hard where medium dark grey, amorphous to sub blocky, sub fissile		
	15	SANDY SILTSTONE: off white to very lght grey, light greenish grey, common very fine arenaceous grains grading in part to SILTY SANDSTONE, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky.		
	5	SILTY SANDSTONE: clear to translucent, dominanly very fne to fine, well sorted, dominantly sub rounded to rounded, abundant silty matrix occurring as soft to firm aggregates, trace very fine glauconite, trace loose, trace calcareous, poor visible porosity, no hydrocarbon fluorescence.		
3550.0 - 35	55.0 50	CALCAREOUS CLAYSTONE: as above		
	40	SANDY SILTSTONE: as above		
	10	SILTY SANDSTONE: as above		
3555.0 - 35	60.0 45	CALCAREOUS CLAYSTONE: as above		
	45	SANDY SILTSTONE: as above		
	10	SILTY SANDSTONE: as above		
3560.0 - 35	65.0 40	SANDY SILTSTONE: off white to very lght grey, light greenish grey, common very fine arenaceous grains grading in part to SILTY SANDSTONE, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky.		
	30	SILTY SANDSTONE: as above		
	25	CALCAREOUS CLAYSTONE: as above		
	5	<b>CLAYSTONE:</b> moderate yelow to light olive brown, non calcareous, soft, amorphous, dispersive.		
		Gurnard Claystone that is the thin marker of the Top of Latrobe.		
				· 4 of 24



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%
3565.0 - 3570.0	40	SANDY SILTSTONE: as above		
	30	SANDSTONE: clear to translucent, light olivegrey to pale yellowish brown, very fine to dominantly fine, trace coarse, moderately sorted, dominantly sub rounded to rounded, occasionally occurring as soft to firm aggregates with a with a very dispersive argillaceous matrix, trace to common very fine glauconite, dominantly loose after washing, poor to fair visible porosity, no hydrocarbon fluorescence.		
	25	CALCAREOUS CLAYSTONE: as above		
	5	<b>CLAYSTONE:</b> moderate yelow to light olive brown, non calcareous, soft, amorphous, dispersive.		
3570.0 - 3575.0	40	CALCAREOUS CLAYSTONE: medium light grey to medium dark grey, light olive grey, increasing light greenish grey, moderately calcareous, very silty, trace micromicaceous, trace very fine glauconite, common very finely arenaceous grading to a SANDY SILTSTONE, trace carbonaceous specks, dominantly firm to moderately hard where medium dark grey, amorphous to sub blocky, sub fissile		
	30	SILTSTONE: greyish brown to dusky brown, dark olive grey, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace to common micromicaceous, trace glauconite, firm, dominantly sub fissile to sub blocky.		
	20	SANDY SILTSTONE: off white to very light grey, light greenish grey, common very fine arenaceous grains grading in part to SILTY SANDSTONE, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky.		
	10	SANDSTONE:		
3575.0 - 3580.0	45	SILTSTONE: as above		
	25	CALCAREOUS CLAYSTONE: as above		
	20	SANDSTONE: clear to translucent, light olive grey to pale yellowish brown, very fine to dominantly fine, trace medium and coarse, moderately sorted, dominantly sub rounded to rounded, occasionally occurring as soft to firm aggregates with a very dispersive argillaceous matrix, trace to common very fine glauconite, trace pyrite nodules, dominantly loose after washing, poor to fair visible porosity, no hydrocarbon fluorescence.  SANDY SILTSTONE: as above		
	10			
3580.0 - 3585.0	55	SILTSTONE: greyish brown to dusky brown, dark olive grey, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace to common micromicaceous, trace glauconite, firm, dominantly sub fissile to sub blocky.		
	25	SANDSTONE: clear to translucent, light olive grey to pale yellowish brown, very fine to dominantly fine, trace medium and coarse, moderately sorted, dominantly sub rounded to rounded, occasionally occurring as soft to firm aggregates with a very dispersive argillaceous matrix, trace to common very fine glauconite, trace pyrite nodules, dominantly loose after washing, poor to fair visible porosity, no hydrocarbon fluorescence.		
	10	CALCAREOUS CLAYSTONE: as above		
	10	SANDY SILTSTONE: as above		
3585.0 - 3590.0	45	SILTSTONE: as above		
	40	SANDSTONE: clear to translucent, light olive grey to pale yellowish brown, very fine to dominantly fine, trace medium and coarse, moderately sorted, dominantly sub rounded to rounded, occasionally occurring as soft to firm aggregates with a very dispersive argillaceous matrix, trace to common very fine glauconite, trace pyrite nodules, dominantly loose after washing, poor to fair visible porosity, no hydrocarbon fluorescence.		
	10	SANDY SILTSTONE: as above		
	5	CALCAREOUS CLAYSTONE: as above		
3590.0 - 3595.0	60	SILTSTONE: greyish brown to dusky brown, dark olive grey, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace to common micromicaceous, trace glauconite, firm, dominantly sub fissile to sub blocky.		
	30	SANDSTONE: clear to translucent, light olive grey to pale yellowish brown, very fine to dominantly fine, trace medium and coarse, moderately sorted, dominantly sub rounded to rounded, occasionally occurring as soft to firm aggregates with a very dispersive argillaceous matrix, trace to common very fine glauconite, trace pyrite nodules, dominantly loose after washing, poor to fair visible porosity, no hydrocarbon fluorescence.		
	10	SANDY SILTSTONE: off white to very lght grey, light greenish grey, common very		
		Systems International Pty Ltd	<u> </u>	:5 of



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%
(**)		fine arenaceous grains grading in part to SILTY SANDSTONE, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky.		
3595.0 - 3600.0	70	SILTSTONE: as above		
	20	SANDSTONE: clear to translucent, light olive grey to pale yellowish brown, very fine to dominantly fine, trace medium and coarse, moderately sorted, dominantly sub rounded to rounded, occasionally occurring as soft to firm aggregates with a very dispersive argillaceous matrix, trace to common very fine glauconite, trace pyrite nodules, dominantly loose after washing, poor to fair visible porosity, no hydrocarbon fluorescence.		
	10	SANDY SILTSTONE: as above		
3600.0 - 3605.0	75	SILTSTONE: as above		
	15	SANDSTONE: as above		
	10	SANDY SILTSTONE: as above		
3605.0 - 3610.0	70	SILTSTONE: greyish brown to dusky brown, dark olive grey, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace to common micromicaceous, trace glauconite, firm, dominantly sub fissile to sub blocky.  SANDSTONE: clear to translucent, light olive grey to pale yellowish brown, very fine to dominantly fine, trace medium and coarse, moderately sorted, dominantly sub		
		rounded to rounded, occasionally occurring as soft to firm aggregates with a very dispersive argillaceous matrix, trace to common very fine glauconite, trace pyrite nodules, dominantly loose after washing, poor to fair visible porosity, no hydrocarbon fluorescence.		
	10	SANDY SILTSTONE: off white to very lght grey, light greenish grey, common very fine arenaceous grains grading in part to SILTY SANDSTONE, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky.		
3610.0 - 3615.0	90	SILTSTONE: as above		
	5	SANDY SILTSTONE: as above		
	5	SANDSTONE: as above		
3615.0 - 3620.0	93	SILTSTONE: as above		
	5	SANDSTONE: as above		
	2	SANDY SILTSTONE: as above		
3620.0 - 3625.0	90	SILTSTONE: greyish brown to dusky brown, dark olive grey, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace disseminated pyrite, trace to common micromicaceous, trace glauconite, firm, dominantly sub fissile to sub blocky.		
	5	<b>SANDY SILTSTONE:</b> off white to very lght grey, light greenish grey, common very fine arenaceous grains grading in part to SILTY SANDSTONE, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky.		
	5	SANDSTONE: clear to translucent, light olive grey to pale yellowish brown, very fine to dominantly fine, trace medium and coarse, moderately sorted, dominantly sub rounded to rounded, occasionally occurring as soft to firm aggregates with a very dispersive argillaceous matrix, trace to common very fine glauconite, trace pyrite nodules, dominantly loose after washing, poor to fair visible porosity, no hydrocarbon fluorescence.		
3625.0 - 3630.0	90	SILTSTONE: greyish brown to dusky brown, dark olive grey, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace disseminated pyrite, trace to common micromicaceous, trace glauconite, firm, dominantly sub fissile to sub blocky.		
	7	SANDSTONE: as above		
	3	SANDY SILTSTONE: as above		
3630.0 - 3635.0	90	SILTSTONE: greyish brown to dusky brown, dark olive grey, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace disseminated pyrite, trace to common pyrite nodules, trace to common micromicaceous, trace glauconite, firm, dominantly sub fissile to sub blocky.		
	7	SANDSTONE: as above		
	3	SANDY SILTSTONE: as above		



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%
3635.0 <b>-</b> 3640.0	90	SILTSTONE: as above		
	7	SANDSTONE: clear to translucent, light olive grey to pale yellowish brown, very fine to dominantly fine, trace medium and coarse, moderately sorted, dominantly sub rounded to rounded, occasionally occurring as soft to firm aggregates with a very dispersive argillaceous matrix, trace to common very fine glauconite grading in part to GLAUCONITIC SANDSTONE, trace pyrite nodules, dominantly loose after		
	3	washing, poor to fair visible porosity, no hydrocarbon fluorescence.  SANDY SILTSTONE: off white to very lght grey, light greenish grey, common very fine arenaceous grains grading in part to SILTY SANDSTONE, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky.		
3640.0 - 3645.0	95	SILTSTONE: greyish brown to dusky brown, dark olive grey, olive grey, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace disseminated pyrite, trace to common pyrite nodules, trace to common micromicaceous, trace to common glauconite grading to GLAUCONITIC SILTSTONE, firm, dominantly sub fissile to sub blocky.		
	3	SANDY SILTSTONE: as above		
	2	SANDSTONE: as above		
3645.0 - 3650.0	95	SILTSTONE: greyish brown to dusky brown, dark olive grey, olive grey, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace disseminated pyrite, trace to common pyrite nodules, trace to common micromicaceous, trace to common glauconite grading to GLAUCONITIC SILTSTONE, firm, dominantly sub fissile to sub blocky.		
	3	SANDY SILTSTONE: off white to very lght grey, light greenish grey, common very fine arenaceous grains grading in part to SILTY SANDSTONE, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky.		
	2	GLAUCONITIC SANDSTONE: clear to translucent, light greenish grey, dominantly very fine to fine, well sorted, dominantly sub rounded to rounded, occurring as soft to firm aggregates with a very dispersive argillaceous/glauconitic matrix, common to abundant very fine glauconite and glauconite pellets, occasionally loose after washing, poor visible porosity, no hydrocarbon fluorescence.		
3650.0 - 3655.0	70	SILTSTONE: as above		
	20	GLAUCONITIC SANDSTONE: as above		
	10	SANDY SILTSTONE: as above		
3655.0 - 3660.0	40	SILTSTONE: as above		
	35	SANDY SILTSTONE: as above		
	25	GLAUCONITIC SANDSTONE: as above		
3660.0 - 3665.0	50	SILTSTONE: olive grey to dark olive grey, greyish brown to dusky brown, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace disseminated pyrite, trace to common micromicaceous, trace to common glauconite grading to GLAUCONITIC SILTSTONE, firm, dominantly sub fissile to sub blocky.		
	40	GLAUCONITIC SANDSTONE: clear to translucent, light greenish grey, dominantly very fine to fine, well sorted, dominantly sub rounded to rounded, occurring as soft to firm aggregates with a very dispersive argillaceous/glauconitic matrix, common to abundant very fine glauconite and glauconite pellets, occasionally loose after washing, poor visible porosity, no hydrocarbon fluorescence.		
	10	SANDY SILTSTONE: off white to very light grey, light greenish grey, common very fine arenaceous grains grading in part to SILTY SANDSTONE, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky.		
3665.0 - 3670.0	50	SILTSTONE: as above		
	45	GLAUCONITIC SANDSTONE: as above		
	5	SANDY SILTSTONE: as above		
3670.0 - 3675.0	55	SILTSTONE: as above		
	40	GLAUCONITIC SANDSTONE: as above		
	5	SANDY SILTSTONE: as above		



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%
3675.0 - 3680.0	65	SILTSTONE: olive grey to dark olive grey, greyish brown to dusky brown, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace disseminated pyrite, trace pyrite nodules, trace to common micromicaceous, trace to common glauconite grading to GLAUCONITIC SILTSTONE, firm, dominantly sub fissile to sub blocky.		
	33	GLAUCONITIC SANDSTONE: clear to translucent, light greenish grey, dominantly very fine to fine, well sorted, dominantly sub rounded to rounded, occurring as soft to firm aggregates with a very dispersive argillaceous/glauconitic matrix, common to abundant very fine glauconite and glauconite pellets, occasionally loose after washing, poor visible porosity, no hydrocarbon fluorescence.		
	2	SANDY SILTSTONE: trace, as above		
3680.0 - 3685.0	67	SILTSTONE: as above, trace pyrite nodules.		
	30	GLAUCONITIC SANDSTONE: as above		
	3	SANDY SILTSTONE: as above		
3685.0 - 3690.0	70	SILTSTONE: as above, trace pyrite nodules.		
	28	GLAUCONITIC SANDSTONE: as above		
	2	SANDY SILTSTONE: as above		
3690.0 - 3695.0	50	GLAUCONITIC SANDSTONE: clear to translucent, light greenish grey, dominantly very fine to fine, well sorted, dominantly sub rounded to rounded, occurring as soft to firm aggregates with a very dispersive off-white argillaceous/glauconitic matrix, common to abundant very fine glauconite and glauconite pellets, occasionally loose after washing, poor visible porosity, no hydrocarbon fluorescence.		
	48	SILTSTONE: olive grey to dark olive grey, greyish brown to dusky brown, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace disseminated pyrite, trace to common pyrite nodules, trace to common micromicaceous, trace to common glauconite grading to GLAUCONITIC SILTSTONE, firm, dominantly sub fissile to sub blocky.		
	2	SANDY SILTSTONE: off white to very light grey, light greenish grey, common very fine arenaceous grains grading in part to SILTY SANDSTONE, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky		
3695.0 - 3700.0	50	GLAUCONITIC SANDSTONE: as above		
	48	SILTSTONE: as above, trace to common pyrite nodules.		
	2	SANDY SILTSTONE: as above.		
3700.0 - 3705.0	55	SILTSTONE: as above - trace nodular pyrite.		
	40	GLAUCONITIC SANDSTONE: as above		
	5	SANDY SILTSTONE: as above		
3705.0 - 3710.0	50	SILTSTONE: as above		
	45	GLAUCONITIC SANDSTONE: as above		
	5	SANDY SILTSTONE: as above		
3710.0 - 3715.0	60	GLAUCONITIC SANDSTONE: clear to translucent, light greenish grey, dominantly very fine to fine, well sorted, dominantly sub rounded to rounded, occurring as soft to firm aggregates with a dispersive light grey to dark greenish grey glauconitic/argillaceous matrix, common to abundant very fine to medium glauconite grains, occasionally loose after washing, poor visible porosity, no hydrocarbon fluorescence.		
	30	SILTSTONE: olive grey to dark grey, greyish brown to dusky brown, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace nodular and disseminated pyrite, trace to common micromicaceous, common fine glauconite grains grading to GLAUCONITIC SILTSTONE, firm, dominantly sub fissile to sub blocky.		
	10	SANDY SILTSTONE: off white to light grey, light greenish grey, common very fine arenaceous grains grading in part to SILTY SANDSTONE, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky		
3715.0 - 3720.0	50	GLAUCONITIC SANDSTONE: as above		
	30	SILTSTONE: as above		



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
3715.0 - 3720.0	20	SANDY SILTSTONE: as above		
3720.0 - 3725.0	50	GLAUCONITIC SANDSTONE: as above		
	30	SANDY SILTSTONE: as above		
	20	SILTSTONE: as above		
3725.0 - 3730.0	50	GLAUCONITIC SANDSTONE: as above		
	30	SILTSTONE: as above		
	20	SANDY SILTSTONE: as above		
3730.0 - 3735.0	50	GLAUCONITIC SANDSTONE: clear to translucent, light greenish grey, dominantly very fine to fine, trace coarse grains, well sorted, dominantly sub rounded to rounded, occurring as soft to firm aggregates with a dispersive light grey to dark greenish grey glauconitic/argillaceous matrix, common to abundant very fine to medium glauconite grains and pellets, occasionally loose after washing, poor visible porosity, no hydrocarbon fluorescence.		
	30	SANDY SILTSTONE: as above.		
	20	SILTSTONE: olive grey to dark grey, greyish brown to dusky brown, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace nodular and disseminated pyrite, trace to common micromicaceous, common fine glauconite grains grading to GLAUCONITIC SILTSTONE, firm, dominantly sub fissile to sub blocky.		
3735.0 - 3740.0	70	GLAUCONITIC SANDSTONE: as above		
	20	SANDY SILTSTONE: off white to light grey, light greenish grey, rare to minor very fine arenaceous grains, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky  SILTSTONE: as above		
3740.0 <b>-</b> 3745.0	80	GLAUCONITIC SANDSTONE: as above		
3740.0 3743.0	10	SILTSTONE: as above		
	10	SANDY SILTSTONE: as above		
3745.0 - 3750.0	80	GLAUCONITIC SANDSTONE: as above		
	10	SILTSTONE: as above		
	10	SANDY SILTSTONE: as above		
3750.0 - 3755.0	75	GLAUCONITIC SANDSTONE: clear to translucent, light greenish grey, dominantly very fine to fine, trace coarse grains, well sorted, dominantly sub rounded to rounded, occurring as soft to firm aggregates with a dispersive light grey to dark greenish grey glauconitic/argillaceous matrix, common to abundant very fine to medium glauconite grains and pellets, occasionally loose after washing, poor visible porosity, no hydrocarbon fluorescence.		
	15	SANDY SILTSTONE: off white to light grey, light greenish grey, rare to minor very fine arenaceous grains, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky		
	10	SILTSTONE: olive grey to dark olive grey, greyish brown to dusky brown, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace to common micromicaceous, trace nodular pyrite, common fine glauconite grains grading to GLAUCONITIC SILTSTONE, firm, dominantly sub fissile to sub blocky.		
3755.0 - 3760.0	35	SANDY SILTSTONE: off white to light grey, light greenish grey, rare to minor very fine arenaceous grains, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky		
	35	SILTSTONE: olive grey to dark olive grey, greyish brown to dusky brown, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace to common micromicaceous, trace nodular pyrite, common fine glauconite grains grading to GLAUCONITIC SILTSTONE, firm, dominantly sub fissile to sub blocky.		
	30	GLAUCONITIC SANDSTONE: clear to translucent, light greenish grey, dominantly very fine to fine, well sorted, dominantly sub rounded to rounded, occurring as soft to firm aggregates with a dispersive light grey to dark greenish grey glauconitic/argillaceous matrix, common very fine to medium glauconite grains and pellets, occasionally loose after washing, poor visible porosity, no hydrocarbon fluorescence.		
		5.0 metre samples from 3755.0 m to 3850.0 mMDRT.		
	•			· 9 of 2



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
3760.0 - 3765.0	40	SILTSTONE: SILTSTONE 2. olive grey to dark olive grey, greyish brown to dusky brown, non calcareous, very finely arenaceous grading to SANDY SILTSTONE, trace to common micromicaceous, trace nodular pyrite, trace fine glauconite grains firm, dominantly sub fissile to sub blocky.		
	30	SANDY SILTSTONE: SILTSTONE 1. off white to light grey, light greenish grey, rare to minor very fine arenaceous grains, trace calcareous, trace very fine glauconite, trace micromicaceous, soft to dominantly firm, sub fissile to sub blocky		
	15	GLAUCONITIC SANDSTONE: clear to translucent, light greenish grey, dominantly very fine to fine, well sorted, dominantly sub rounded to rounded, occurring as soft to firm aggregates with a dispersive light grey to dark greenish grey glauconitic/argillaceous matrix, common very fine to medium glauconite grains and pellets, occasionally loose after washing, poor visible porosity, no hydrocarbon fluorescence.		
	15	SANDSTONE: clear to translucent, trace pale green, fine to very coarse, dominantly medium to coarse, poorly sorted, angular to sub angular, weak glauconitic matrix, dominantly loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
3765.0 - 3770.0	50	SANDSTONE: clear to translucent, trace frosted, medium to very coarse, dominantly coarse, moderately sorted, angular to sub angular, rare sub rounded, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	30	SILTSTONE: as above		
	15	SANDY SILTSTONE: as above		
	5	GLAUCONITIC SANDSTONE: as above		
3770.0 - 3775.0	60	SANDSTONE: clear to translucent, trace frosted, medium to very coarse, dominantly coarse, moderately sorted, angular to sub angular, rare sub rounded, clean, loose, fair inferred porosity, no hydrocarbon fluorescence.		
	30	SILTSTONE: as above		
	5	SANDY SILTSTONE: as above		
	5	GLAUCONITIC SANDSTONE: as above		
3775.0 - 3780.0	80	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, well sorted, angular to sub angular, rare sub rounded, weak pyrite cement, trace pyrite nodules, clean, loose, fair inferred porosity, no hydrocarbon fluorescence.		
	20	SILTSTONE: olive grey to dark olive grey, greyish brown to dusky brown, non calcareous, very finely arenaceous grading to SANDY SILTSTONE, trace to common micromicaceous, trace nodular pyrite, trace fine glauconite grains firm, dominantly sub fissile to sub blocky.		
	0	SANDY SILTSTONE: trace cavings as above		
	0	GLAUCONITIC SANDSTONE: trace cavings as above		
3780.0 - 3785.0	85	<b>SANDSTONE:</b> clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, well sorted, angular to sub angular, rare sub rounded, weak pyrite cement, trace pyrite nodules, clean, loose, fair inferred porosity, no hydrocarbon fluorescence.		
	15	SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace to common micromicaceous, trace nodular pyrite, trace fine glauconite grains, firm, dominantly sub fissile to sub blocky.		
3785.0 - 3790.0	75	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, well sorted, angular to sub angular, rare sub rounded, weak pyrite cement, trace pyrite nodules, clean, loose, fair inferred porosity, no hydrocarbon fluorescence.		
	25	SILTSTONE: as above		
3790.0 - 3795.0	80	<b>SANDSTONE:</b> clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, well sorted, angular to sub angular, rare sub rounded, weak pyrite cement, trace pyrite nodules, clean, loose, fair inferred porosity, no hydrocarbon fluorescence.		
	20	SILTSTONE: as above		
3795.0 - 3800.0	85	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, well sorted, angular to sub angular, rare sub rounded, weak pyrite cement, trace pyrite nodules, clean, loose, fair inferred porosity, no hydrocarbon fluorescence.		



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
3795.0 - 3800.	0 15	SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace to common micromicaceous, trace disseminated pyrite, trace nodular pyrite, firm, dominantly sub fissile to sub blocky.		
3800.0 - 3805.		SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, well sorted, angular to sub angular, rare sub rounded, weak pyrite cement, trace pyrite nodules, clean, loose, fair inferred porosity, no hydrocarbon fluorescence.		
	20	SILTSTONE: as above		
3805.0 - 3810.	0 85	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, well sorted, angular to sub angular, rare sub rounded, weak pyrite cement, trace pyrite nodules, clean, loose, fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
3810.0 - 3815.	20	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, well sorted, angular to dominantly sub angular, rare sub rounded, weak pyrite cement, trace pyrite nodules, clean, loose, fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, very arenaceous grading to SANDY SILTSTONE, trace to common		
		micromicaceous, trace nodular pyrite, firm, dominantly sub fissile to sub blocky.		
3815.0 - 3820.	0 85	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, well sorted, angular to dominantly sub angular, rare sub rounded, weak pyrite cement, trace pyrite nodules, clean, loose, fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
3820.0 - 3825.	70 30	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, well sorted, angular to dominantly sub angular, rare sub rounded, weak to moderate pyrite cement, weak siliceous cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace		
		disseminated pyrite, trace nodular pyrite, firm, dominantly sub fissile to sub blocky.		
3825.0 - 3830.	0 85	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, well sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
3830.0 - 3835.		SANDSTONE: clear to translucent, trace very light grey, trace frosted, very fine to very coarse, common very fine, common very coarse, poorly sorted, angular to dominantly sub angular where coarse, dominantly sub rounded where very fine, weak siliceous cement, weak pyrite cement on coarse grains, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	20	SILTSTONE: as above		
3835.0 - 3840.	0 75	SANDSTONE: clear to translucent, trace very light grey, trace frosted, very fine to very coarse, common very fine, common very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded where coarse, dominantly sub rounded where very fine, weak siliceous cement, weak pyrite cement on coarse grains, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	25	<b>SILTSTONE:</b> olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, trace nodular pyrite, firm, dominantly sub fissile to sub blocky.		
3840.0 - 3845.	0 70	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	30	SILTSTONE: as above		
3845.0 - 3850.	0 75	SANDSTONE: as above		
L		I.		11 of 04



	terv (m)	al	%	Lithology / Show Descriptions	Ca (%)	Mg (%
3845.0	-	3850.0	25	SILTSTONE: as above		
3850.0	-	3860.0	80	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
			20	SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, trace nodular pyrite, firm, dominantly sub fissile to sub blocky.  10.0 metre sample from 3850.0 m to 3860.0 mMDRT due to high ROP.		
3860.0	-	3865.0	70	SANDSTONE: clear to translucent, trace very light grey, trace frosted, very fine to very coarse, common very fine and fine, common very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded where coarse, dominantly sub rounded where very fine, weak siliceous cement, weak pyrite cement on coarse grains, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
				5.0 metre samples from 3860.0 m to 3xxx.0 mMDRT.		
3865.0	-	3870.0	70	SANDSTONE: as above		
			30	SILTSTONE: as above		
3870.0	-	3875.0	90	<b>SANDSTONE:</b> clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
			10	<b>SILTSTONE:</b> olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, firm, dominantly sub fissile to sub blocky.		
3875.0	-	3880.0	85	SANDSTONE: as above		
			15	SILTSTONE: as above		
3880.0	-	3885.0	85 15	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
3885.0	_	3890.0	80	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to		
3000.0		3030.0	50	very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
			20	SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, firm, dominantly sub fissile to sub blocky.		
3890.0	-	3895.0	75	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
			25	SILTSTONE: as above		
3895.0	-	3900.0	80	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
			20	SILTSTONE: as above		



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
3900.0 - 3905.0	75	SANDSTONE: clear to translucent, trace very light grey, trace frosted, very fine to very coarse, rare very fine, dominantly coarse to very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	25	<b>SILTSTONE</b> : olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, firm, dominantly sub fissile to sub blocky.		
3905.0 - 3910.0	80 20	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
3910.0 - 3915.0	85	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
3915.0 - 3920.0	85 15	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
3920.0 - 3925.0	90	SANDSTONE: clear to translucent, trace very light grey, trace frosted, very fine to very coarse, rare very fine, dominantly coarse to very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	10	SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, firm, dominantly sub fissile to sub blocky.  Work at shakers. Sample may not be representative of the interval drilled.		
3925.0 - 3930.0	85	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	15	SILTSTONE: as above  Work at shakers. Sample may not be representative of the interval drilled.		
3930.0 - 3935.0	75 25	SANDSTONE: as above, medium to very coarse, dominantly coarse to very coarse, moderately sorted, weak siliceous cement, weak pyrite cement, trace pyrite nodules.  SILTSTONE: as above		
3935.0 - 3940.0	75 25	SANDSTONE: as above, medium to very coarse, dominantly coarse to very coarse, moderately sorted, weak siliceous cement, weak pyrite cement, trace pyrite nodules.  SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, firm, dominantly sub fissile to sub blocky.		
3940.0 - 3945.0	85	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	15	SILTSTONE: as above		



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%
3945.0 - 3950.0	80	SANDSTONE: as above		
	20	SILTSTONE: as above		
		Starglide* lubricant added to the Mud system at 1400 hrs, 05 January 2009, from 3975.0 mMDRT.		
3950.0 - 3955.0	75 25	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non		
	23	calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, soft to dominantly firm, dominantly sub fissile to sub blocky.		
3955.0 - 3960.0	70	SANDSTONE: as above		
	30	SILTSTONE: as above		
3960.0 - 3965.0	75	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	25	SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, soft to dominantly firm, dominantly sub fissile to sub blocky.		
3965.0 - 3970.0	70	SANDSTONE: as above		
	30	SILTSTONE: as above		
3970.0 - 3975.0	70	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, rare medium, common coarse, dominantly very coarse, well sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak to moderate pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	30	SILTSTONE: as above		
3975.0 - 3980.0	65	SANDSTONE: clear to translucent, trace very light grey, trace frosted, very fine to very coarse, rare very fine, dominantly coarse to very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	35	SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, soft to dominantly firm, dominantly sub fissile to sub blocky.		
3980.0 - 3985.0	75	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, rare medium, common coarse, dominantly very coarse, well sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak to moderate pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	25	SILTSTONE: as above		
3985.0 - 3990.0	70	SANDSTONE: as above		
	30	SILTSTONE: as above		
3990.0 - 3995.0	80	SANDSTONE: as above		
	20	SILTSTONE: as above		
3995.0 - 4000.0	70	SANDSTONE: clear to translucent, trace very light grey, trace frosted, medium to very coarse, rare medium, common coarse, dominantly very coarse, well sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak to moderate pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	30	SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, soft to dominantly firm, dominantly sub fissile to sub blocky.		



Interva (m)	al	%	Lithology / Show Descriptions	Ca (%)	Mg (%
4000.0 -	4005.0	80	SANDSTONE: clear to translucent, trace very light grey, trace frosted, fine to very coarse, rare fine, dominantly coarse to very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
		20	SILISIONE: as above		
4005.0 -	4010.0	85 15	SANDSTONE: clear to translucent, common pale yellowish grey, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace		
			disseminated pyrite, soft to dominantly firm, dominantly sub fissile to sub blocky.		
4010.0 -	4015.0	20	SANDSTONE: clear to translucent, common pale yellowish grey, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
4015.0 -	4020.0	75	SANDSTONE: as above		
	.020.0	25	SILTSTONE: olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, soft to dominantly firm, dominantly sub fissile to sub blocky.		
4020.0 -	4025.0	75	SANDSTONE: as above		
		25	SILTSTONE: as above		
4025.0 -	4030.0	80	SANDSTONE: clear to translucent, common pale yellowish grey, trace very light grey, trace frosted, fine to very coarse, common fine, common very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
4030.0 -	4035.0	80	SANDSTONE: as above		
		20	SILTSTONE: as above		
4035.0 -	4040.0	80	SANDSTONE: as above		
4033.0 -	4040.0				
		20	SILTSTONE: as above		
4040.0 -	4045.0	80	SANDSTONE: clear to translucent, common pale yellowish grey, trace very light grey, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace pyrite nodules, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
		20	<b>SILTSTONE:</b> olive grey to dark olive grey, medium grey, greyish brown, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, soft to dominantly firm, dominantly sub fissile to sub blocky.		
4045.0 -	4050.0	70	SANDSTONE: as above		
		30	SILTSTONE: as above		
4050.0 -	4055.0	65	SANDSTONE: as above		
		35	SILTSTONE: as above		
4055.0 <b>-</b>	4060.0	60	SANDSTONE: as above		
.500.0	1000.0	40	SILTSTONE: as above		
4060.0 -	4065.0	70	<b>SANDSTONE:</b> clear to translucent, common pale yellowish grey to pale yellowish orange, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		



Interval (m)		%	Lithology / Show Descriptions		Mg (%)
4060.0 -	4065.0	30	SILTSTONE: olive grey to dark greenish grey, medium dark grey, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, trace very fine glauconite grains, soft to dominantly firm, dominantly sub fissile to sub blocky.		
4065.0 -	4070.0	70	SANDSTONE: as above		
		30	SILTSTONE: as above		
4070.0 -	4075.0	80	SANDSTONE: as above		
		20	SILTSTONE: as above		
4075.0 -	4080.0	90	SANDSTONE: clear to translucent, common pale yellowish grey to pale yellowish orange, trace frosted, fine to very coarse, common fine, common very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, clean, loose, poor inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: olive grey to dark greenish grey, medium dark grey, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, trace very fine glauconite grains, soft to dominantly firm, dominantly sub fissile to sub blocky.		
4080.0 -	4085.0	95	SANDSTONE: as above		
		5	SILTSTONE: as above		
4085.0 <b>-</b>	4090.0	95	SANDSTONE: as above		
		5	SILTSTONE: as above		
			Change to 10 m samples from 4090.0 mMDRT.		
4090.0 -	4100.0	90	SANDSTONE: as above		
		10	SILTSTONE: as above		
4100.0 -	4110.0	90	SANDSTONE: clear to translucent, common pale yellowish grey to pale yellowish orange, trace frosted, fine to very coarse, minor fine, common very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, clean, loose, poor inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: olive grey to dark greenish grey, medium dark grey, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, trace very fine glauconite grains, soft to dominantly firm, dominantly sub fissile		
			to sub blocky.		
4110.0 -	4120.0	90	SANDSTONE: as above		
		10	SILTSTONE: as above		
4120.0 -	4130.0	80	SANDSTONE: clear to translucent, rare pale yellowish grey to pale yellowish orange, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
		20	<b>SILTSTONE</b> : olive grey to dark greenish grey, medium dark grey, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, trace very fine glauconite grains, soft to dominantly firm, dominantly sub fissile to sub blocky.		
4130.0 -	4140.0	80	SANDSTONE: as above		
		20	SILTSTONE: as above		
4140.0 -	A145.0	QΕ	Change to 5 m samples from 4140.0 mMDRT.  SANDSTONE: as above		
4140.0 -	4145.0	85 15	SILTSTONE: as above		
<i>1</i> 145.0 -	4150.0				
4145.0 -	4150.0	90 10	SANDSTONE: as above SILTSTONE: as above		
		10	OILTOTORE. as above		



Inte	erv m)	al	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
4150.0	150.0 - 4155.0	85	SANDSTONE: clear to translucent, trace pale yellowish grey to pale yellowish orange, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.			
			15	<b>SILTSTONE</b> : olive grey to dark greenish grey, medium dark grey, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace disseminated pyrite, trace very fine glauconite grains, soft to dominantly firm, dominantly sub fissile to sub blocky.		
4155.0	-	4160.0	85	SANDSTONE: as above		
			15	SILTSTONE: as above  Change to 10 m camples from 4160 0 mMDPT		
				Change to 10 m samples from 4160.0 mMDRT.		
4160.0	-	4170.0	80	SANDSTONE: as above - trace nodular pyrite.		
			20	SILTSTONE: as above		
4170.0	-	4180.0	80	SANDSTONE: as above - trace nodular pyrite.		
			20	SILTSTONE: as above		
4180.0	-	4190.0	85	SANDSTONE: clear to translucent, trace pale yellowish grey to pale yellowish orange, trace frosted, medium to very coarse, dominantly coarse to very coarse, moderately sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
			15	SILTSTONE: olive grey to dark greenish grey, medium dark grey, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace very fine glauconite grains, soft to dominantly firm, dominantly sub fissile to sub blocky.		
4190.0	-	4200.0	20	SANDSTONE: clear to translucent, trace pale yellowish grey to pale yellowish orange, trace frosted, fine to very coarse, dominantly coarse to very coarse, minor fine, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace nodular pyrite, clean, loose, poor inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
4200.0	-	4210.0	90	SANDSTONE: as above		
			10	SILTSTONE: as above		
4210.0	_	4220.0	90	SANDSTONE: as above - trace nodular pyrite.		
			10	SILTSTONE: as above		
4000.0		4000.0				
4220.0	-	4230.0	85 15	SANDSTONE: as above SILTSTONE: as above		
			10			
4230.0	-	4240.0	80	SANDSTONE: clear to translucent, trace frosted, fine to very coarse, common fine, common very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace nodular pyrite, clean, loose, poor inferred porosity, no hydrocarbon fluorescence.		
			20	SILTSTONE: olive grey to dark greenish grey, medium dark grey, non calcareous, trace very finely arenaceous, trace to common micromicaceous, trace very fine glauconite grains, soft to dominantly firm, sub fissile to sub blocky.		
4240.0	-	4250.0	80	SANDSTONE: as above		
			20	SILTSTONE: as above		
4250.0	-	4260.0	80	SANDSTONE: as above - minor fine grains.		
			20	SILTSTONE: as above		
4260.0	_	4270.0	85	SANDSTONE: as above		
			15	SILTSTONE: as above		
			.0	Change to 5 m samples from 4270.0 mMDRT.		



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%
4270.0 - 4275.0	90	SANDSTONE: clear to translucent, trace frosted, fine to very coarse, common fine, common very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, clean, loose, poor inferred porosity, no hydrocarbon fluorescence.		
	10	SILTSTONE: olive grey to dark greenish grey, medium dark grey to grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace very fine glauconite grains, soft to dominantly firm, sub fissile to sub blocky.		
4275.0 - 4280.0	90	SANDSTONE: as above - minor fine grains.		
	10	SILTSTONE: as above		
4280.0 - 4285.0	90	SANDSTONE: as above - minor fine grains.		
	10	SILTSTONE: as above		
4285.0 - 4290.0	90	SANDSTONE: as above - minor fine grains, trace nodular pyrite.		
	10	SILTSTONE: as above		
4290.0 - 4295.0	90	SANDSTONE: clear to translucent, trace frosted, fine to very coarse, minor fine, common very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace nodular pyrite, clean, loose, poor inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: olive grey to dark greenish grey, medium dark grey to grey black, non		
		calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace very fine glauconite grains, soft to dominantly firm, very dispersive, sub fissile to sub blocky.		
4295.0 - 4300.0	90	SANDSTONE: as above		
	10	SILTSTONE: as above		
4300.0 - 4305.0	95	SANDSTONE: as above - common fine grains.		
	5	SILTSTONE: as above		
4305.0 - 4310.0	90	SANDSTONE: as above - common fine grains.		
	10	SILTSTONE: as above		
		Change to 10 m samples from 4310.0 mMDRT.		
4310.0 - 4320.0	90	SANDSTONE: clear to translucent, trace frosted, fine to very coarse, minor fine, common very coarse, poorly sorted, angular to dominantly sub angular, rare sub rounded, weak siliceous cement, weak pyrite cement, trace nodular pyrite, clean, loose, poor inferred porosity, no hydrocarbon fluorescence.		
	10	<b>SILTSTONE:</b> olive grey to dark greenish grey, medium dark grey to grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace very fine glauconite grains, soft to dominantly firm, very dispersive, sub fissile to sub blocky.		
4320.0 - 4330.0	80	SANDSTONE: clear to translucent, trace frosted, medium to very coarse, dominantly coarse to very coarse, trace fine, moderately sorted, angular to dominantly sub angular, minor sub rounded, weak siliceous cement, weak pyrite cement, trace nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4000 0	20	SILTSTONE: as above		
4330.0 - 4340.0	80	SANDSTONE: as above - rare nodular pyrite		
40.40.0	20	SILTSTONE: as above		
4340.0 - 4350.0	80 20	SANDSTONE: as above - rare nodular pyrite  SILTSTONE: as above		
4350.0 - 4360.0	70	SANDSTONE: as above  SANDSTONE: clear to translucent, trace frosted, medium to very coarse, dominantly coarse to very coarse, trace fine, moderately sorted, angular to dominantly sub angular, minor sub rounded, weak siliceous cement, weak pyrite cement, trace nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	30	SILTSTONE: olive grey to dark greenish grey, medium dark grey to grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace very		



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
. ,		fine glauconite grains, soft to dominantly firm, very dispersive, sub fissile to sub blocky.		
4360.0 - 4370.0	60	SANDSTONE: clear to translucent, trace frosted, trace very light grey, medium to very coarse, dominantly coarse to very coarse, trace fine, moderately sorted, angular to dominantly sub angular, minor sub rounded, weak siliceous cement, weak pyrite cement, trace nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
	40	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, dispersive, sub fissile to sub blocky.		
		10.0 metre samples from 4360.0 m to 4370.0 mMDRT.		
4370.0 - 4375.0	80	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, dispersive, sub fissile to sub blocky.		
	20	SANDSTONE: clear to translucent, trace frosted, trace very light grey, medium to very coarse, dominantly coarse to very coarse, trace fine, moderately sorted, angular to dominantly sub angular, minor sub rounded, weak siliceous cement, weak pyrite cement, trace nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
		5.0 metre samples from 4370.0 m to 4xxx.0 mMDRT.		
4375.0 - 4380.0	90	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite, trace to common pyrite nodules, trace very fine glauconite, soft to dominantly firm, dispersive, sub fissile to sub blocky.		
	10	SANDSTONE: clear to translucent, trace frosted, trace very light grey, medium to very coarse, dominantly coarse to very coarse, trace fine, moderately sorted, angular to dominantly sub angular, minor sub rounded, weak siliceous cement, moderate pyrite cement, trace to common nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4380.0 - 4385.0	93	SILTSTONE: as above		
	7	SANDSTONE: clear to translucent, trace frosted, trace very light grey, medium to very coarse, dominantly coarse to very coarse, trace fine, moderately sorted, angular to dominantly sub angular, minor sub rounded, weak siliceous cement, moderate pyrite cement, trace to common nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4385.0 - 4390.0	95	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite, trace to common pyrite nodules, trace very fine glauconite, soft to dominantly firm, dispersive, sub fissile to sub blocky.		
	5	SANDSTONE: clear to translucent, trace frosted, trace very light grey, medium to very coarse, dominantly coarse to very coarse, trace fine, moderately sorted, angular to dominantly sub angular, minor sub rounded, weak siliceous cement, moderate pyrite cement, trace to common nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4390.0 - 4395.0	97	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite, trace to common pyrite nodules, trace very fine glauconite, soft to dominantly firm, dispersive, sub fissile to sub blocky		
	3	SANDSTONE: clear to translucent, trace frosted, trace very light grey, medium to very coarse, dominantly coarse to very coarse, trace fine, moderately sorted, angular to dominantly sub angular, minor sub rounded, weak siliceous cement, moderate pyrite cement, trace to common nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4395.0 - 4400.0	90	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite, trace to common pyrite nodules, trace very fine glauconite, soft to dominantly firm, dispersive, sub fissile to sub blocky.		
	10	SANDSTONE: clear to translucent, trace frosted, trace very light grey, very fine to very coarse, dominantly very fine to fine, trace very coarse, moderately sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, weak siliceous cement		



Interval	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
(m)		and weak pyrite cement on coarse grains, trace to common nodular pyrite, clean,		
		loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4400.0 - 4405.0	93	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite, trace to common pyrite nodules, trace very fine glauconite, soft to dominantly firm, dispersive, sub fissile to sub blocky.  SANDSTONE: clear to translucent, trace frosted, trace very light grey, very fine to very coarse, dominantly very fine to fine, trace very coarse, moderately sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, weak siliceous cement and weak pyrite cement on coarse grains, trace to common nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4405.0 - 4410.0	95 5	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite, trace to common pyrite nodules, trace very fine glauconite, soft to dominantly firm, dispersive, sub fissile to sub blocky.  SANDSTONE: clear to translucent, trace frosted, trace very light grey, very fine to very coarse, dominantly very fine to fine, trace very coarse, moderately sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, weak siliceous cement		
		and weak pyrite cement on coarse grains, trace to common nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4410.0 - 4415.0	95	<b>SILTSTONE:</b> light grey to medium grey, medium dark grey to trace grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace disseminated pyrite, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, dispersive, sub fissile to sub blocky.		
	5	SANDSTONE: clear to translucent, trace frosted, trace very light grey, very fine to very coarse, dominantly very fine to fine, trace very coarse, moderately sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, weak siliceous cement and weak pyrite cement on coarse grains, trace to common nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4415.0 - 4420.0	97	SILTSTONE: as above		
	3	SANDSTONE: as above		
4420.0 - 4425.0	97	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite occurring as laminae, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, dispersive, sub fissile to sub blocky.  SANDSTONE: clear to translucent, trace frosted, trace very light grey, very fine to very coarse, dominantly very fine to fine, trace very coarse, moderately sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, weak siliceous cement and weak pyrite cement on coarse grains, trace to common nodular pyrite, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4425.0 - 4430.0	98	SILTSTONE: as above		
	2	SANDSTONE: as above		
4430.0 - 4430.3	95	SILTSTONE: as above		
	5	SANDSTONE: as above		
		Bottoms-up sample at 4430.3 mMDRT. Drilled to 4433.0 mMDRT at 1345 hrs, 06 January 2009. Circulated samples out to 4430.3 mMDRT. POOH to pick-up high-torque DP and new bit of required.		
4430.3 - 4435.0	95	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, common dusky brown, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, rare moderately hard, dispersive, sub fissile to sub blocky.		
	5	SANDSTONE: clear to translucent, trace very light grey, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.		
		Systems International Ptv I td		20 of 24



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
		4.7 metre sample Logged After Trip (LAT). Sample may not be representative of the interval drilled.		
4435.0 - 4440.0	85	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, common dusky brown, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite, trace to common pyrite nodules, trace very fine glauconite, soft to dominantly firm, rare moderately hard, dispersive, sub fissile to sub blocky.		
	15	<b>SANDSTONE:</b> clear to translucent, trace very light grey, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.		
		5.0 metre bagged samples from 4430.0 to 4xxx.0 mMDRT.		
4440.0 - 4445.0	95	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, common dusky brown, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace to common disseminated pyrite, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, rare moderately hard, dispersive, sub fissile to sub blocky.		
	5	<b>SANDSTONE:</b> clear to translucent, trace very light grey, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4445.0 - 4450.0	95	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, common dusky brown, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace disseminated pyrite, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, rare moderately hard, dispersive, sub fissile to sub blocky.		
	5	SANDSTONE: SANDSTONE 1: 2%, clear to translucent, trace very light grey, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.  SANDSTONE 2: 3%, (possible cavings), clear to translucent, trace very light grey, coarse to very coarse, well sorted, dominantly sub angular to sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, trace nodular pyrite, dominantly clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4450.0 - 4455.0	88	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, common dusky brown, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace disseminated pyrite, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, rare moderately hard, dispersive, sub fissile to sub blocky.		
	12	SANDSTONE: SANDSTONE 1: 7%, clear to translucent, trace very light grey, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.  SANDSTONE 2: 5%, (possible cavings), clear to translucent, trace very light grey, coarse to very coarse, well sorted, dominantly sub angular to sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, trace nodular pyrite, dominantly clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4455.0 - 4460.0	92	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, common dusky brown, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace disseminated pyrite, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, rare moderately hard, dispersive, sub fissile to sub blocky.		
	8	SANDSTONE: SANDSTONE 1: 3%, clear to translucent, trace very light grey, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.  SANDSTONE 2: 5%, (possible cavings), clear to translucent, trace very light grey, coarse to very coarse, well sorted, dominantly sub angular to sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, trace nodular pyrite,		
4460.0 - 4465.0	95	dominantly clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.  SILTSTONE: as above		
				21 of 24



Interval (m)	%	Lithology / Show Descriptions	Ca (%)	Mg (%)
4460.0 - 4465.0	5	SANDSTONE: (possible cavings), clear to translucent, trace very light grey, coarse to very coarse, dominantly very coarse, well sorted, dominantly sub angular to sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, trace nodular pyrite, dominantly clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4465.0 - 4470.0	95	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, common dusky brown, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace disseminated pyrite, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, rare moderately hard, dispersive, sub fissile to sub blocky.		
	5	SANDSTONE: (possible cavings), clear to translucent, trace very light grey, coarse to very coarse, well sorted, dominantly sub angular to sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, trace nodular pyrite, dominantly clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4470.0 - 4475.0	95	SILTSTONE: as above		
	5	SANDSTONE: (possible cavings), clear to translucent, trace very light grey, coarse to very coarse, well sorted, dominantly sub angular to sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, trace nodular pyrite, dominantly clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4475.0 - 4480.0	90	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, common dusky brown, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace disseminated pyrite, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, rare moderately hard, dispersive, sub fissile to sub blocky.		
	10	SANDSTONE: SANDSTONE 1: 5%, clear to translucent, trace very light grey, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.  SANDSTONE 2: 5%, (possible cavings), clear to translucent, trace very light grey, coarse to very coarse, well sorted, dominantly sub angular to sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, trace nodular pyrite, dominantly clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4480.0 - 4485.0	6	SILTSTONE: light grey to medium grey, medium dark grey to trace grey black, common dusky brown, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace disseminated pyrite, trace pyrite nodules, trace very fine glauconite, soft to dominantly firm, rare moderately hard, dispersive, sub fissile to sub blocky.  SANDSTONE: SANDSTONE 1: 3%, clear to translucent, trace very light grey, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.  SANDSTONE 2: 3%, (possible cavings), clear to translucent, trace very light grey, coarse to very coarse, well sorted, dominantly sub angular to sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, trace nodular pyrite, dominantly clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4485.0 - 4490.0	95	SILTSTONE: as above		
	5	SANDSTONE: SANDSTONE 1: 2%, clear to translucent, trace very light grey, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.  SANDSTONE 2: 3%, (possible cavings), clear to translucent, trace very light grey, coarse to very coarse, well sorted, dominantly sub angular to sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, trace nodular pyrite, dominantly clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4490.0 - 4495.0	93	SILTSTONE: as above		
	7	SANDSTONE: SANDSTONE 1: 4%, clear to translucent, trace very light grey, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, very fine to fine grains occurring with a very dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.  SANDSTONE 2: 3%, (possible cavings), clear to translucent, trace very light grey, coarse to very coarse, well sorted, dominantly sub angular to sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, trace nodular pyrite, dominantly clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4495.0 - 4500.0	96	SILTSTONE: as above		
	4	SANDSTONE: SANDSTONE 1: 2%, as above, no hydrocarbon fluorescence.		
	1	I .		22 of



	terv (m)	al	%	Lithology / Show Descriptions	Ca (%)	Mg (%
				SANDSTONE 2: 3%, (possible cavings), as above, no hydrocarbon fluorescence.		
4500.0	-	4505.0	97	SILTSTONE: as above		
			3	SANDSTONE: SANDSTONE 1: 1%, as above, no hydrocarbon fluorescence. SANDSTONE 2: 2%, (possible cavings), as above, no hydrocarbon fluorescence.		
4505.0	-	4510.0	97	SILTSTONE: as above		
			3	SANDSTONE: as above		
4510.0	-	4515.0	96	SILTSTONE: medium light grey to grey black, trace brownish black, trace greenish grey, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace nodular and disseminated pyrite, trace very fine glauconite, soft to dominantly firm, rare moderately hard, sub fissile to sub blocky, amorphous in part.  SANDSTONE: SANDSTONE 1: 3%, clear to translucent, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.  SANDSTONE 2: 1%, (possible cavings), clear to translucent, frosted, coarse to very coarse, well sorted, dominantly sub angular, trace sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4515.0	-	4520.0	96	SILTSTONE: as above		
			4	SANDSTONE: as above		
4520.0	-	4525.0	96	SILTSTONE: as above		
			4	SANDSTONE: as above		
4525.0	_	4530.0	98	SILTSTONE: as above		
.020.0		.000.0	2	SANDSTONE: SANDSTONE 1: 1%, as above, no hydrocarbon fluorescence. SANDSTONE 2: 1%, (possible cavings), as above, no hydrocarbon fluorescence.		
4530.0	-	4535.0	0	SILTSTONE: medium light grey to grey black, trace brownish black, trace greenish grey, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace nodular and disseminated pyrite, trace very fine glauconite, soft to dominantly firm, rare moderately hard, sub fissile to sub blocky, amorphous in part.  SANDSTONE: SANDSTONE 1: trace - clear to translucent, dominantly very fine to fine, well sorted, dominantly sub rounded to sub angular, dispersive light grey argillaceous matrix that is washed out, poor to fair inferred porosity, no hydrocarbon fluorescence.  SANDSTONE 2: trace - (possible cavings), clear to translucent, frosted, coarse to very coarse, well sorted, dominantly sub angular, trace sub rounded, weak siliceous cement and weak pyrite cement on coarse grains, clean, loose, poor to fair inferred porosity, no hydrocarbon fluorescence.		
4535.0	-	4540.0	100	SILTSTONE: as above		
			0	SANDSTONE: as above		
4540.0	-	4545.0	100	SILTSTONE: as above		
			0	SANDSTONE: as above		
4545.0	-	4550.0	100	SILTSTONE: as above		
			0	SANDSTONE: as above		
4550.0	-	4555.0	100	SILTSTONE: medium light grey to grey black, trace brownish black, trace dark greenish grey, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace disseminated pyrite, trace very fine glauconite, soft to dominantly firm, rare moderately hard, sub fissile to sub blocky, amorphous in part.		
4555.0	-	4560.0	100	SILTSTONE: as above		
4560.0	-	4565.0	100	SILTSTONE: as above		
4565.0	-	4570.0	100	SILTSTONE: as above		
4570.0	-	4575.0	100	SILTSTONE: medium light grey to grey black, trace brownish black, trace dark greenish grey, non calcareous, trace very finely arenaceous, trace to minor micromicaceous, trace disseminated pyrite, trace very fine glauconite, soft to dominantly firm, rare moderately hard, amorphous to sub blocky, sub fissile in part.		



In	terv (m)	val .	%	Lithology / Show Descriptions	Ca (%)	Mg (%
4575.0	-	4580.0	100	SILTSTONE: as above		
4580.0	-	4585.0	100	SILTSTONE: as above		
4585.0	-	4590.0	100	SILTSTONE: as above		
4590.0	-	4595.0	100	SILTSTONE: medium light grey to grey black, trace brownish black, trace dark greenish grey, non calcareous, trace to rare very finely arenaceous, trace to minor micromicaceous, trace nodular and disseminated pyrite, trace very fine glauconite, soft to dominantly firm, rare moderately hard, amorphous to sub blocky, sub fissile in part.		
4595.0	-	4600.0	100	SILTSTONE: medium light grey to grey black, trace brownish black, trace dark greenish grey, non calcareous, trace very finely arenaceous, trace micromicaceous, trace disseminated pyrite, trace very fine glauconite, soft to dominantly firm, rare moderately hard, amorphous to sub blocky, sub fissile in part.		
4600.0	-	4605.0	100	SILTSTONE: as above		
4605.0	-	4610.0	100	SILTSTONE: as above - minor very fine loose quartz grains.		
4610.0	-	4615.0	100	SILTSTONE: as above - minor very fine loose quartz grains.		
4615.0	-	4620.0	100	SILTSTONE: as above - rare very fine loose quartz grains.		
4620.0	-	4625.0	100	SILTSTONE: medium light grey to grey black, trace brownish black, trace dark greenish grey, non calcareous, trace very finely arenaceous, trace micromicaceous, trace disseminated pyrite, trace very fine glauconite, soft to dominantly firm, rare moderately hard, amorphous to sub blocky, sub fissile in part.		
4625.0	-	4630.0	100	SILTSTONE: as above		
4630.0	-	4635.0	100	SILTSTONE: as above - rare very fine loose quartz grains.		
4635.0	-	4640.0	100	SILTSTONE: as above		
4640.0	-	4645.0	100	SILTSTONE: medium light grey to grey black, trace brownish black, rare to minor dark greenish grey, non calcareous, trace very finely arenaceous, trace micromicaceous, trace disseminated pyrite, trace very fine glauconite, minor glauconite clay pellets, soft to dominantly firm, rare moderately hard, amorphous to sub blocky, sub fissile in part.		
4645.0	-	4650.0	100	SILTSTONE: as above - rare very fine loose quartz grains.		
4650.0	-	4655.0	100	SILTSTONE: medium light grey to grey black, trace brownish black, rare to minor dark greenish grey, non calcareous, trace very finely arenaceous, trace very fine loose quartz grains, trace micromicaceous, trace disseminated pyrite, trace very fine glauconite, minor glauconite clay pellets, soft to dominantly firm, rare moderately hard, amorphous to sub blocky, sub fissile in part.		
4655.0	-	4660.0	100	SILTSTONE: medium light grey to grey black, trace brownish black, rare to minor dark greenish grey, non calcareous, trace very finely arenaceous, trace very fine loose quartz grains, argillaceous grading to SILTY CLAYSTONE in part, trace micromicaceous, trace disseminated pyrite, trace very fine glauconite, trace glauconite clay pellets, soft to dominantly firm, rare moderately hard, amorphous to sub blocky, sub fissile in part.		
4660.0	-	4665.0	100	SILTSTONE: as above		
4665.0	-	4670.0	100	SILTSTONE: medium light grey to grey black, trace brownish black, rare to minor dark greenish grey, non calcareous, trace very finely arenaceous, trace very fine loose quartz grains, argillaceous grading to SILTY CLAYSTONE in part, trace micromicaceous, trace disseminated pyrite, trace very fine glauconite, trace glauconite clay pellets, soft to dominantly firm, rare moderately hard, amorphous to sub blocky, sub fissile in part.		
				s Systems International Pty Ltd		: 24 of :