

TELEX MESSAGE TELEX MESSAGE

271224

PAGE: 2 AD480031
 GEOLOGICAL REPORT:
 FORMATION TOPS: EOCENE SHALE 884M
 EASTERN VIEW GROUP 1005M

GAS READINGS:

INTERVAL (M)	PEAK (M)	C1	C2	C3	IC4	NC4	B/GROUND
656-1005							10 U
1005-1033	1005	6500	100	5	-	-	20 U
1033-1092	1033	4500	120	20	-	-	15 TO 3 U
1092-1131	1127	4500	60	TR	-	-	10 U

LITHOLOGY:

INTERVAL	ROCK TYPE	DESCRIPTION	DRILL RATE
656 - 840	CLAYSTONE	LT.GRN/GRY, V.SFT ? DISP, OCC SFT, CALC, FOSS FRAGS, TR.PYRITE.	12-120 AVG.80
	CALCILUTITE	CRM, GY, LT.GRN, SFT-V.SFT, CALC, CLY.MTX, GLAUC, SHELL ? CORAL FRAGS.	
	SST	LT.GY/GRN, FM-V.FM, VF-F, QTZ SAND CMT W CALC MATERIAL, GLAUC. VIS POR: PR-NIL.	
840 - 884	SST	TRANSL, CLR, UNCONSOL, RNDD- SBRND, OCC ANG, MD-OCC V.CRSE MOD-W SRTD, ANG BIOCLAST MATERIAL, INFERRED POR: GD-EXCELLENT.	20-600 AVG.300
884-1005M	CLAYSTONE	BRN, V.SFT ? DISP.(MOSTLY WASH OUT) CARB, DK.BRN FLECKS, OCC SILTY, NON CALC, HEAVY TR.PYRITE. GRADES TO SILTSTONE: MD-DK BRN, SFT-FM, BLKY-SUB.FISS, SLI.CALC, CARB, MICA, OCC GRAD TO V.FN SST.	20-60 ANG.50
1005-1092	SST	TRANSL, CLR, OCC ORANGE, UNCONSOL, MD, OCC CRSE ? V.CRSE SUB.ANG-RND, MOD SORTING.	10-360 AVG.180
	SST	BRN, FM, FRI, FN, ANG, MOD SRTD, IMMATURE, LITHIC ? SHELL FRAGS, CALCITE, ARG, CARB.CMT.	
1092-1142	SST	LT.GY, HD, V.FN-FN, OCC MD-V. CRSE, MOD-W SRTD, OCC DK.2RN SILTY MTX, SILIC, CALC ? DOL CMT, TRACES GLAUC, PYRITE, VIS POR - POOR.	10-300 AVG.70