

TELEX MESSAGE TELEX MESSAGE

SAGE TELEX MESSAGE TELEX MESSAGE

WEATHER: MAX WIND 5 KTS SE, MAX SEA 2 FT E.
HEAVE 2 FT, PITCH -, ROLL 0.8 DEG

271226

BIT DETAILS :

BIT NO. 4 ? 5 BIT SIZE: 12.1/4

MUD DETAILS:

TYPE: FRESHWATER GEL WEIGHT: 9.5 PPG F.VIS: 44 W.L.: 5.1
PH : 9 MUD CAKE: 2/32 YP: 13 PV: 8
CHL: 11,500 CA: 60 NITR: -

GEOLOGICAL REPORT:

FORMATION TOPS: CRETACEOUS VOLCANICS 1470 M.
CONT./ 2

*
TASROK AA58276

PAGE: 2 A0480036

GAS READINGS:

INTERVAL (M)	PEAK (M)	C1	C2	C3	IC4	NC4	8/GROUND
1179-1250	1215	18865	35	40	TR	-	40 U
1254-1304	1293	17000	350	45	-	-	50 U
1304-1359	1344	100000	1500	200	-	-	40 U COAL
1359-1470	1374	45500	1500	200	25	12	40 U
	1455	10000	350	170	16	12	40 U

LITHOLOGY:

INTERVAL	ROCK TYPE	DESCRIPTION	DRILL RATE
1142-1179	CLAYSTONE	PALE GRN, DK BRN, FM, BLKY, SILTY I/P, CALC, OCC TR CARB MATERIAL. ALSO: DK BRN, VSFT, OCC FM, DOL I/P, V DISP, MOSTLY WASHING OUT.	10-60 AVG.40
	SST	CRM, RED, BRN, QTZOSE, VF-FG, OCC MDG, MOD-W SRTD, HD SILIC CMT, OCC GLAUC, GRAD TOSILT I/P.	
1179-1302	SST	TRANSP, TRANSL, MG-V, CRSE, SUBANG, OCC RND, DOM SUBRND, MOD-W SRTD, V.GOOD INFERRED POR, DULL YELLOW MINERAL FLUOR, PYRITE TRACE TO HEAVY TRACE.	25-180 AVG.70
1302-1470	SST/CLST/ SLST/COAL	SST: TRANSL, WH, CRSE, V, CRSE, OCC.MED, ANG, MOD SRTD, OCC AGGREGATES, INFERRED POR: V.GOOD. SST: BRN, FINE, OCC VF, OCC MED ANG TO SUBANG, ARG MTX, OCC DOL MTX, CLST/SLST: BRN, SFT, (CLAYS DISP), ARG MTX, OCC VF SAND, BLKY OCC SUB FISS, CARB, OCC MICA. COAL: BLK, SFT-FM, BLKY, SILTY, WITH DEPTH CLAYSTONES FIRMED UP TO SHALE DARK GREY, FIRM, V.FISS.	5-180 AVG.60
1470-1480	CLST SLST	BRN/GY AS DESCRIBED ABOVE, OFF WH, LT.GY, SFT-FM, BLKY, NON-CALC, ARG.	30-40 AVG.35