

CORE DESCRIPTION

Core No. 3

WELL: GDRMD.PANT-1

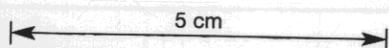
Interval Cored 4271-4289 ft., Cut 18 ft., Recovered 10 ft., (55% Fm. BOONAH

Bit Type C-22, Bit Size 8 5/16 in., Desc. by J.R. BLACK Date 18 JUNE 1970

Depth & Coring Rate (min./ft.)	Graphic (1" = 5')	Shows	Interval (ft.)	Descriptive Lithology
71	3 10 30		4271-72	SS - BUFF TAN VEG./SILTY, V. GLAUC., V. HARD TIGHT CALC.
75			4272-79	SD - WH. F.M. G. QTZ, SUBRD, V. FRIAB. LOOSE UNCONSOL., TR. F. GLAUC, CLEAN, GOOD PEP SUGARY TEXTURE. GOOD FLUID AT 4273-74 GOOD CUT, FAIR ODR, TR. STAIN NO SHOW IN REMAINDER.
80			4279-79 1/2	SS - BUFF F.G. HARD TIGHT W/ GOLD MIN FL. NON CALC.
85			4279 1/2 - 80 3/4	SD - AS AT 4272-79
89			4280 3/4 - 81	SILTST. - CHOC BRN, F. MICAC. FIRM INT'BD W/ THIN HORZ. LAMINAE F.G. SS
			4281 - 89	NO RECON.

REMARKS:

REFRACT. INDEX OF OIL SHOW 1.430
GRAVITY GREATER THAN 52° API @ 60°F
V. WAXY CRUDE AT ROOM TEMP (20°C)



CORE BBL JAMMED AT 4289
SAND TOO FRIABLE FOR POR & PERM ANALYS.