

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):

38. GEOLOGIC MARKERS

FORMATION	TOP	BOTTOM	DESCRIPTION, CONTENTS, ETC.	GEOLOGIC MARKERS	
				NAME	TOP
				MEAS. DEPTH	TRUE VERT. DEPTH
DST #1	3200'-3347'	(147')	Pre-Cambrian:		
TIMEs:	90", 60", 60", 120".		RECOVERY: 20'		
drilling mud.			SAMPLER: 800 cc mud.		
PRESSES:			IHP 1779, IFP 120-117, ISIP		
136, FFP 125-123, FSIP 135, BHP 1764					
DST #2	3354'-3504'	(150')	TIMEs: 30", 60",		
60", 180". RECOVERY: 951' highly gas cut					
drilling mud (C1 141000) and 20' formation					
water. SAMPLER: 1.86 cfg (C1 120000),					
930 cc water, 530 psig. PRESSES: IHP					
1832, IFP 113-377, ISIP 1725, FFP 489-556,					
FSIP 1742, FHP 1776.					
DST #3	3508'-3658'	(150')	TIMEs: 30", 60",		
90", 180". RECOVERY: 713' (3.4 bbls)					
drilling mud with fresh water (353'-1.72					
bbls drilling mud, 360' - 1.76 bbls form-					
ation water). SAMPLER: 1.1 cfg, 350 psi,					
1850 cc formation water. PRESSES: IHP					
1888, IFP 47-160, ISIP 1559, FFP 179-357,					
FSIP 1550, FHP 1888, FHT 180°F.					

ROSMEDE DISTRICT  
BUREAU  
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