

**WE**

1000 JOURNAL OF CLIMATE

TG	Trip Gas	MARL	<input type="checkbox"/>	BIT SIZE: 7.875" to 2882'	
SG	Survey Gas	CLAY	<input checked="" type="checkbox"/>		
WR	Wiper Run	CHERT	<input checked="" type="checkbox"/>		
CORE INTERVAL		DOLOSTONE	<input checked="" type="checkbox"/>		
NOB (100.000# full scale)		LIMESTONE	<input type="checkbox"/>	CASING: 8.625" to 502'	
TRIP		VOLCANICS	<input checked="" type="checkbox"/>		
		TUFF	<input type="checkbox"/>		
		BASALT	<input type="checkbox"/>	CALIBRATION: 2% METHANE = 100 UNITS	
DRILL RATE	LITHOLOGY	MINERAL	GASES	CHROMATOGRAPH	REMARKS
ROP			DITCH GAS OFFSCALE	METHANE ETHANE PROPANE BUTANE PENTANE	DESCRIPTIONS SURVEYS MUDD CHECKS MISCELLANEOUS
NOB	0		CUTTINGS GAS OFFSCALE		
100K	0				
Pump Outputs #1: .115 bbl/stk #2: .115 bbl/stk (.115 bbl = 4.8gas)		MINERAL COLUMN (HIGHLIGHTS)	20 40 60 80	1000 10000 100K	
8.625" Casing @ 502'					
V.O.P.: 1004°F B					

