

DAILY REPORT DETAILED

LEASE Mickey Strat Test WELL NO. #1 SHEET NO. 2

DATE TOTAL DEPTH
NATURE OF WORK PERFORMED

1-26-78	1000	Drilling 6 1/8" hole, Drilling volcanics 136' since yesterday. Mud weight 9.2# and visc. 34, drilling weight 8000#, RPM 70. Flow line temps: 880' - (in) and °F (out) 920' - (in) and °F (out) 950' - (in) and °F (out) 970' - (in) and °F (out) 988' - (in) and °F (out) 1000' - (in) and °F (out)
1-27-78	1144	Drilling 6 1/8" hole, Drilling volcanics and basalt. Mud weight 9.2# and visc. 35. Flow line temps: 1027' - °F (in) and °F (out) 1066' - °F (in) and °F (out) 1104' - °F (in) and °F (out) 1116' - °F (in) and °F (out) 1144' - °F (in) and °F (out)
1-28-78	1288	Drilling volcanics & basalt. Mud 9.3, Vis 38. Flow line temps: 1164' - in, out; 1245' - in, out; 1288' - in, out.
1-29-78	1450	Drilling volcanics and basalt. Mud 9.3, Vis. 36. Flow line temps: 1304' - in, out; 1351' - in, out; 1400' - in, out; 1450' - in, out.
1-30-78	1620	Trip for new bit. Cleaned pits and added cold water at 1540'. Mud 9.4, Vis 37. Flow line temps: 1480' - in, out; 1540' - in, out; 1590' - in, out; 1620' - in, out.
1-31-78	1722	Drilling basal Trip for bit at 1620'. Max. temp. on trip Mud 9.4, Vis. 37. Flow line temps: 1650' - in, out; 1700' in, out; 1722' - in, out.
2-01-78	1862	Drilling volcanics w/streaks of basalt. Mud 9.4, Vis 37. Flow line temps. at: 1790' - in, out; 1840' - in, out; 1862' - in, out.

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WELL NO. #1

SHEET NO. 3

DATE TOTAL
NATURE OF WORK DEPTH
PERFORMED

2-02-78

TD 1888'

Moving out rotary.

Drilled 6" hole to 1888' at 12:30 pm 2-01-78, bearings in swivel failed. Circulated and conditioned hole 2 1/4 hrs. Laid down drill pipe. Ran 63 jts., 2 7/8" OD, 6.5# EUE tubing, bottom jt. mule shoed. Set tubing at 1885', filled tubing with water. Well completed as temperature observation well.

FINAL REPORT

SUSPENDED WITH TUBING.

RECEIVED

FEB 11 1978

RENO