CORRAL DRAW UT #1 (151) 14,268 drlg sh & sd, 8-1/2" hole, NND. 13.1-48-10.0. 5/31

CORRAL DRAW UNIT #1 (152) 14,320 drlg sh & sd, 8½" hole, NND. 13.1-46-9.6. 6/1

(153) 14,378 drlg sh, sd & lm, 85" hole, NND. 13.1-47-9.0. 6/2

13.1-48-9.0. (154) 14,419 ND sh & lm, $8\frac{1}{2}$ " hole, NND, 6/3 circ for samples 4 hrs @ 14,400, circ 4 hrs @ 14,419, now POH to run logs.

CORRAL DRAW UT #1 13.1-48-9.0. (155) 14,419 ND sh & lm, 8½" hole, NND, finish POH, Schl ran GR-Caliper-N & Density logs from 6/4 11,100-14,414, Dual IES, LL w/ SP log from 13,871-14,414 & Dipmeter from 13,200-14,414, ran bit to 8500, circ off gas, ran bit to 11,100, circ off gas, now finish GIH.

CORRAL DRAW UT #1 13.1-48-9.0. (156) 14,419 ND sh & lm, $8\frac{1}{2}$ " hole, 6/5 finish running bit to bottom, circ off gas, cond mud $3\frac{1}{2}$ hrs, POH, picked up 78 jts 7" OD 31.81# hydril super FJ P 110 csg + 7 jts 7" OD 26.0# S 95 8rd LT&C csg w/ BWS liner hanger running on 4½ DP w/ 34 stands in hole, cont

CORRAL DRAW UT #1

to run DP.

- (157) 14,419 ND, WOC 7" liner, ran 2 add'1 stands of DP, circ off gas, liner hanger set, POH to liner hanger, rerun 6/6 liner to 11,100, circ off gas, ran liner to 14,414, top of liner hanger @ 10,885, circ off gas, Howco cmtd liner w/ 600x Class H cmt containing ½# flocele/x + 200x Class H Neat cmt, all cmt contained .08% Halad 22 + 5# KCL/x, PD @ 11:35 pm 6/5/74, lost approx 40 bbls of mud while cmt, POH 30 stands of DP, LD 88 jts, cont to LD DP.
- CORRAL DRAW UT #1 (158) 14,419 ND WOC, 7" liner, LD 10 add'1 jts of DP + 6/7 26 DC's, ran 8½ bit on 6 - 6¼ DC's and 4½ DP to 10,885, no cmt on top of liner, circ off gas, PI over top of liner 2.0 BPM @ 700#, POH w/ bit, now GIH w/ 9-5/8 Howco cmt ret.

CORRAL DRAW UT #1 (159) 14,419 ND, finish running ret to 10,810, Howco cmtd 6/8 over top of 7" liner w/ 400x Class H cmt, DPP 1450, job compl 11:50 am 6/7/74, pull 2 stands of DP, circ out, POH, WOC, prep to drill ret.

- (160) 14,419 ND, drlg on cmt ret @ 10,810, ran 8½ Bit on 6/9 6 - 64 DC's & 44 DP to 10,810, circ mud out of hole w/ 9.5# br wtr.
- (161) 14,419 ND, finish drlg cmt ret @ 10,810-812 & hard 6/10 cmt to 10,885, circ hole clean, test top of 7" liner w/ 2000#/30 min/ok, POH, prep to run 6" bit on 4-3/4 DC's & 35 DP.

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