

Walt Canyon 5 Federal #1
Drlg Report
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January 11, 1984 (12)

Time Distribution: 16 1/2 hrs drlg, 2 1/2 hrs trip, 1/4 hrs survey, 1/4 service rig, 2 1/2 hrs NU drlg head and flow line, 1 hr drlg cent, 1 hr mud lines

Materials: 9 lds wtr, 1/2 gal polyvis @ 2644', 1/2 gal polyvis @ 2844'

Misc: pp 1700, spm 60, rpm 50, Pressured w/ 1200# on csg, held ok 1/2 hr, have bit and reamer, short drlg collars, have stabilizer, 30' drlg collar, other stabilizer, 22 drlg collars 2 1/4 OD average 6 1/2, Total feet 1718

January 12, 1984 (13)

Depth: 3610' (623') drlg in line Cum. Cost-194766.08 Daily Cost-14410.95

Mud Data: Wt. 8.4 Visc 28

PH: 10.5 CL 3000

Bit Data: #4 in @ 2550' made 1060' in 40 hrs WOB 50,000

Deviation Survey: 1/4° @ 3170'

Time Distribution: 23 1/2 hrs drlg, 1/4 hrs surveys, 1/4 hrs service rig

Materials: 2 lds wtr, 1 1/2 gal polyvis for sweeps

Misc: pp 1800, spm 60 rpm 50, FB = 17.6

January 13, 1984 (14)

Depth: 3944' (334') drlg in line Cum. Cost-203440.58 Daily Cost-8674.50

Mud Data: Wt. 8.4 Visc 28

PH: 10.5 CL 3000

Bit Data: #4 in 2550' made 1394' in 62 3/4 hrs WOB 30,000

Deviation Survey: 1/4° @ 3608' 3/4° @ 3830'

Time Distribution: 22 3/4 hrs drlg, 1 hr survey, 1/4 hr service rig

Materials: 6 lds wtr, 1/2 hr polyvis, 10 sx cedar fiber, 10 sx multi seal, 10 sx paper

Misc: pp 1800, spm 60, rpm 50