

9/25/75 @ 4774' PTD (142'). Drlg/gas. Rig time: Drlg 11 hrs, Service & BOPS 1/2 hr, WOC 9 hrs, Chg pipe rams & BOPS 1 hr, Drlg plg & cmt 2-1/2 hrs.

At report time, drilling.

9/26/75 @ 4956' PTD (182'). Drlg/gas. Rig time: Drlg 11 hrs, Trpg 6 hrs (TOOH to chg bits, ran Bit #8 IH, & ran into top of liner & broke shank off bit), Repairing 7 hrs (gauging well, ckg BOPS, repairing motor clutch, & wtg on magnet).

Present operation - running magnet to fish out broken shank.

9/27/75 @ 5114' TD (258'). Rig time: Drlg 13-3/4 hrs, Trpg 8 hrs (Trpg to fish out bit shank & cone), Service & BOPS 1/2 hr, Surveying 1-3/4 hrs.

At report time, trpg out to log.

9/28/75 @ 5114' TD. Rig time: Trpg out to log 3 hrs, RU Schlumberger 1/2 hr, Wtg on Schlumberger & logging 5-1/2 hrs, RU to run liner 1/2 hr, Wkg on power tongs 1 hr, Rng 2-7/8" liner 2-1/2 hrs. Ran 2-7/8" tbg as follows:

1.70	1 guide shoe
31.69	1 jt 2-7/8" seal loc tbg
3.40	1 float collar/chg over & landing collar
505.11	16 jts 2-7/8" seal loc tbg
6.50	1 Brown Oil Tool liner hanger

548.40' total set @ 5109' KBM (5' off btm). 1 hr blwg hole, 1/2 hr RU HOWCO. 1 hr cmtg/10 bbls gell wtr, 50 sxs 50-50 poz, -1.37 yd 4 5# gilsonite/sx, 2% gel, 5/10 of 1% CFR-2. PD @ 11:30 PM on 9/27/75 & circ 20 sxs. Set down & sealed liner. 1/2 hr filling back side & rev out cmt, 1-1/2 hrs LD 10 jts tbg. POOH & LD liner tools, 3-1/2 hrs unnippling BOPS, 1-1/2 hrs rng 2-3/8" tbg IH. Top of liner @ 4560' KBM.

9/29/75 @ 5114' TD. RD drlg gas equipment. Released rig @ 9 AM 9/28/75.

WOCU following compl of Suter #4A est 10/14/75.

9/30/75 WOCU following completion of Suter #4A.

10/1/75 WOCU following completion of Suter #4A.

10/2/75 WOCU following completion of Suter #4A.