



20' L  
40  
60  
80  
3800

LS: wh. to cky. fain. Tr. isol. Vugs mostly dns Tr. blk Tarr. asph Stn	LS: wh. to cky. fain. Tr. blk Tarr. asph Stn
sh: brn, gry	sh: brn, gry
Tr. LS: wh. to slicky. fain. dns	Tr. LS: wh. to slicky. fain. dns
LS: wh. to slicky. fain. cool PPQ Tr. O Stn - blk Tary O Stn. No odor	LS: wh. to slicky. fain. cool PPQ Tr. O Stn - blk Tary O Stn. No odor
Tr. Qtz. sli. rnd. ang. sli. frosted. Tr. ang Qtz. chr. Qtz. biotite, RT. feldspar	Tr. Qtz. sli. rnd. ang. sli. frosted. Tr. ang Qtz. chr. Qtz. biotite, RT. feldspar
RT. Lt. O Stn Tr. Tary O Stn PP floating P.O.	RT. Lt. O Stn Tr. Tary O Stn PP floating P.O.

ISI: No blow  
FF: wk blow incr. to 7"  
FSI: 1/2" blow back  
Recovery: 145' Total  
30' C.O.  
50' HOCM 822.0, 187%  
60' HOCM 427.0, 582%  
HYD: 1795-1780#  
FP: 15-57/64-134#  
BHP: 1119-1106#  
BH Temp: 94°F  
Gravity: 15° A.P.I.

DST #7 3687-3710'  
30-45-30-45  
IF: B.O.B. in 12 min.  
ISF: 7" blow back  
FF: B.O.B. in 12 min.  
FSI: 10" blow back  
Recovery: 280' G.I.P.  
340' Total Fluid  
230' C.O.  
50' HOCM 476.6320,  
337%  
60' HOCM 157.6,  
367%  
HYD: 1812-1793#  
FP: 19-92/102-143#  
BHP: 1145-1106#  
BH Temp: 101°F  
Gravity: 32° A.P.I.

DST #8 3758-3783'  
30-30-0-0  
SF: wk blow incr. to 1"  
Recovery: 25' Mud  
with trace of oil