OPERATOR: MCKAY OIL CORPORATION PROPOSED TD: 3400'

WELL NAME; CHAROLETTE STATE UNIT #1 PBTD

PROSPECT : Pecos Slope Abo ELEVATION : 4302!

D# : LH-445 : 8-30-91

LOCATION : Sec. 4-45-20E CONFIDENTIAL:

10-6-91 Depth 2869!. Tool out of hole, leak on torque converter cooler, broke down, took to town for repairs.

Repair rig 18 hrs., tool in hole, start reaming @ 10:30 p.m.

- 10-7-91 Depth 2869'. Continued to ream hole. Plug bit. POH.
 Clean bit, sub & drill collars. Tool in hole w/float
 on bottom 2484'. Try to circulate 2 1/2 hrs, no
 circulation. Pull up 8 stands 1982', good
 circulation, work back to 2300', stuck pipe, work loose
 3 hrs. Try to clean up; zone keeps sludgeing in; start
 mixing mud.
- 10-8-91 Depth 2869 . Reamed & conditioned hole 2289 2360 . 16 hrs. Tool out of hole, lay down drill pipe, mix mud to run casing.
- 10-9-91 Depth 2869'. Lay down Drill Collars, received 81 jts.
 4.5", 10.5# used casing. Tool in hole w/casing, set down @ 1462', work casing 2.5 hrs. could not get bridge to move. POH. Lay down casing, tool in hole w/7 7/8" bit, 2 6" Drill Collars, 4" Drill Pipe. Start reaming 1462'. Bridge pushed down hole w/2 jts. Bridge would slip down hole, would even come up hole at times. Work down to 1700'.
- 10-10-91 Shut down for repairs.
- 12-1-91 RIH w/7 7/8" Bit and Drill pipe, clean hole to 2600'.
- 12-2-91 Circ and work pipe thru bridge @ 2600' to 2869'.
- 12-3-92 TOH. Ran 4-1/2" csg. 2430', stuck csg. SD for repairs.
- 1-31-92 Pick up tbg., run in W/csg, wash to 2440', SD for weather and bad roads.
- 3-18-92 Depth 2869. Rig down & move Ruffin rig #1. SION.
- 3-19-92 Depth 2869', Move rig. SION.
- 3-20-92 Depth 2869'. Move rig. SION.