0 14,331'.

12-27-79

1-5-80	MIRUPU. Installed hydraulic BOP.
1-13-80	Ran GR-Microseismogram-CCL CMT Bond Log from 14,224' WL depth to indicated TOC @ 10,850'.
1-15-80	RIH w/Dyna-drill & 4 $3/4$ " Mill on 8 - $3-1/8$ " DC's & 2 $7/8$ " tbg. Tagged cmt top.
1-17-80	Drld cmt, float collar, & cmt. POH w/Dyna-drill this a.m.
1-18-80	Tested BOP & $5\frac{1}{2}$ " csg to 1800 psig for 30". Held ok. RIH w/GR-CCL Log & tied-in to Microseismogram Log dated 1-12-80. Established WL PBTD

Set slips & cut off 5½" csg. Released rig @ 6:00 p.m.

- WIH w/Welex 3-1/8" select-fire perf'g gun & perf'd Morrow Sand FRM thru 5½" csg w/l JSPF across the following intervals: 14,287' to 14,279' (8' 9 holes); 14,111' to 14,097' (14' 15 holes); 14,039' to 14,031' (8' 9 holes) for a total of 30' & 33 0.42" holes. RIH w/Otis Permatrieve WL pkr w/ expendable plug & set @ 13,864'. PU & RIH w/Otis latch-in seal assembly, N nipple, & OSTSD on 45 stds 2-7/8" tbg. Tested same to 9000 psig above slips.
- Finished RIH w/tbg testing same to 9000 psig above slips. Ran a total of 450 jts (13,845') 2-7/8", 6.5 lbs/ft, N80, EUE 8rd ABC-Modified tbg set in Otis Perma-trieve pkr @ 13,864' w/14 pts compression. Installed xmas tree & tested same to 5000 psig. Held ok. Tested TBG-CSG annulus to 1500 psig. Held ok. Swb'd well down. Well kicked-off & started flw'g. Flow tested well. SI pending sales line installation.

Attachment

* Surface location is on Fee acreage. Bottom Hole location will be under Federal Lease NM-15907 as follows: approximate center of the SW/4 of same Section 25.