WELL NO. 7 LEASE Gallegos Canyon Unit

WELL DRILLING AND COMPLETION HISTORY

DATE		REMARKS
10-17-51	12:01 AM	Started drilling plug
10-18-51		Cleaned out to bottom. Bailed down. Tested 214 MCF and 10 gallons water per hour. Shut down at midnight for fill up test.
10-19-51		Measured 390 MCF and 10 gallons per hour slightly salty water. Ran 1" and killed well.
10-20-51		Plugged back with Cal seal to 1497'. Loaded 160 quarts liquid nitroglycerin from 1497-27. Tamped with 4' gravel 1427-23 and 11' Cal seal below shoe and 38' in casing. Shot went off at 10:49 PM.
10+21-51		Drilled out below gravel. Bailed down 400' and hole unloaded itself at 12:30 PM. Measured 24" water/2" (578 MCF) 4 hours after unloading and 60-70 gallons per hour slightly muddy, sour water. Shut down overnight.
10-22-51	8:00 AM 3:00 PM	water. Drilled out bridge at 1435' and unloaded head of water.
10-23-51		Total depth 1522' PBTD 1497'. Cleaning out. Hole caving badly.
10-24-51	,	Total depth 1522' PBTD 1497'. Cleaned out to 1455'. Ran 1" siphon line to 1453'. Blowing fine spray of water through 1".
10-25-51		Testing
10-26-51		Shut in pending repair of road washed out by rain.
10-27-51		Shut in pending repair of road washed out by rain.
10-28-51		Shut in pending repair of road washed out by rain.
10-29-51		Shut in. Road repaired.
10-30-51		Testing.
10-31-51		Testing.
11-1-51		State Potential Test. Open 3 hours through 2" plug valve Measured 637 MCF per day at end of 3 hours (750 MCF per day by New Mexico Oil Conseration Commission Tables - official