

DRILLING HISTORY  
 McCoy 66-8  
 CHURCHILL COUNTY, NEVADA

~~10-30-79~~ ~~WELL~~  
~~10-31-79~~ ~~Rigging up~~  
 11-4-79 Spudded well. 12 1/4" to 90'. Air  
 11-5-79 Drld to 520'. 6 1/2" hole. TOH.  
 11-6-79 Opened hole to 12 1/4" to 100 ft. Down for repairs.  
 11-7-79 ~~Open~~ Reaming to 420'.  
 11-8-79 Reamed to 520'. Ran 495', 8 5/8 csg.  
 11-9-79 Cemented csg. WOC.  
 11-10-79 Ran CBL. ~~Post bond~~ Crew on break  
 11-11-79 Crew on break  
 11-12-79 Drilled out cement. Temporarily suspended ops.  
 12-3-79 Washed out top 17 feet of annulus. Working on cementers  
~~NO BOPE~~. Pressure test csg.  
 12-4-79 Washed top 17 ft of annulus. Wait on cementers.  
 12-5-79 NU BOPE  
 12-6-79 NU BOPE. ~~Get~~ Get rig on ramp.  
 12-7-79 Repair rig  
 12-8-79 Move rig on ramp  
 12-9-79 NU BOPE. Test BOPE - not successful  
 12-10-79 Test BOPE. WOO  
 12-11-79 ~~Set~~ Cement plug @ 380'. WOC  
 12-12-79 Test BOPE. Not successful. WOO  
 12-13-79 Mix mud. Test BOPE. Not successful  
 12-14-79 Wait on materials  
 12-15-79 Prepared to drill ahead w/ 7 7/8"  
 12-16-79 Dropped junk in hole. No sub to go from  
 bit to collars. Opn temporarily suspended.  
 1-8-80 Built earth ramp  
 1-9-80 Attempted BOPE test - unsuccessful  
 1-10-80 Reweld BOPE + Test BOPE. Unsuccessful  
 1-11-80 ~~Removed BOPE~~. Blew hole dry. Remove BOPE.  
 Fill casing w/ cement. woc  
 1-12-80 Test csg. & wellhead. - unsuccessful. Drill out cement  
 1-13-80 Drld to 220'. Test BOPE - unsuccessful.  
 1-14-80 Drlg 220.

1-15-80 Drlg 559'  
 1-16-80 Drlg 589. Junk in hole from previous personnel.  
 1-17-80 Drlg 600'. NU BOPE  
 1-18-80 RTH w/ junk sub.  
 1-19-80 CO hole. Rig up for air drlg. Drlg 700'.  
 1-20-80 Drlg to 715'. Lifting plug failed. Dropped string. WOT  
 1-21-80 WOT  
 1-22-80 Tools arrived but not operational. WOT  
 1-23-80 WOT  
 1-24-80 Began POH  
 1-25-80 Drill string out of hole. Bit and subs still in hole. WOT.  
 1-26-80 Fishing  
 1-27-80 Recovered fish. C.O. hole. Drlg w/ hammer @ 729'.  
 1-28-80 Junk in hole slowing progress. TIA w/ magnet. Drlg and reaming - 790'.  
 1-29-80 Unable to make connection @ 791. Compressor not cleaning hole. Rig released.  
 - 1-30-80 Rig released.  
 2-18-80 Rigging up new rig  
 2-19-80 Rigging up  
 2-20-80 finished rigging up  
 2-21-80 Reamed 8" hole to 680'.  
 2-22-80 Reaming to 695'.  
 2-23-80 Reamed to 705. TOH.  
 2-24-80 Ran 6 5/8 casing to 700. Pump broke down and cement not finished.  
 2-25-80 Repair pump  
 2-26-80 Repair pump  
 2-27-80 Cement casing. Cement in place 1355.  
 2-28-80 NU & test BOPE  
 2-29-80 Cleaned out cement. Drlg 6" hole at 1374.  
 3-1-80 TOH for bit. Drlg 1450. Air.  
 3-2-80 Crews off  
 3-3-80 Drlg 1630  
 3-4-80 ~~Drlg~~ Temp survey. Drlg 1690.  
 3-5-80 Drlg 1850  
 3-6-80 Drlg to 1870. TOH for new bit

3-7-80 Drlg 1910  
 3-8-80 Drlg 2050  
 3-9-80 Drlg 2210  
 3-10-80 Drlg 2330  
 3-11-80 Drlg to 2350. Trip for bit  
 3-12-80 Deviation and temp survey run  
 3-13-80 fished for deviation tool. Recovered. Continued survey  
 3-14-80 finished deviation survey. Reamed to 2300 w/new bit  
 3-15-80 Temp survey. Drlg 2410.  
 3-16-80 Drlg to 2510. Mixing mud  
 3-17-80 Attempted to fill hole w/mud. Spotted LCM-gel  
 plug  
 3-18-80 Mixed mud. Ran logs.  
 3-19-80 Finished logs. Repairs  
 3-20-80 Tried to fill hole. Lost circulation  
 3-21-80 Tried to fill hole. Lost circulation  
 3-22-80 Fluid @ surface  
 3-23-80 Crew off  
 3-24-80 TTH for wiper run. Lost circulation @ 790'  
 3-25-80 ~~TTH~~ Finished trip in hole. Attempted deviation survey  
 but tool stuck. Bit is plugged. Tried to circulate,  
 bit is plugged  
 3-26-80 TTH. Waiting on LCM  
 3-27-80 Ran deviation survey. Spotted LCM plug. Lost  
 circulation  
 3-28-80 Made wiper run and attempted to get circulation.  
 Prepare to run tubing.  
 3-29-80 Ran tubing. Released rig. Suspended as  
~~temp~~ observation hole.