Federal "L" Progress Report Continued

- 2-14-74 WIH w/3-3/4" bit, circ hole. Blocking material did not hold, circ around 4½" csg, could not get below 10,677'. PU to 10,000' & SDON. P/spot injectrol blocking material.
- 2-15-74 Pulled tbg up to 9655'; pumped 2000 gals injectrol "G". Displaced 44 bbls out behind 4½" csg. Left 5 bbls in csg. Shut well in w/100# on tbg & SDON.
- 2-16-74 Well on vacuum after being SI 19'. Loaded hole w/15 bbls wtr. Rn bit to 10,677', did not have any injectrol in csg. Bit appears to be stopping on metal @ 10,677. Pulled back up to 10,200', mixed 5 sx flocele & 500 lbs paper in 145 bbls of 9.1# brine wtr. Pumped 50 bbls while 4½" csg circ'd well w/full returns for 1'. SD well & pump. Well flowed back 50 bbls mud. POOH w/tbg & bit went BIH w/3-3/4" impression block, rn 82 stands & SDON.
- <u>2-17-74</u> Finished GIH w/impression block @ 10,677 & POOH. Impression block showed csg to be parted & offset. SD
- 2-21-74 WIH w/3-1/16" BH swedge & 3-7/8" string mill 30' above. Went to TD 10,711 w/swedge on outside of csg below part @ 10,677. Unable to get swedge inside of csg. Started OOH. SD due to high winds. P/LD tbg & pull csg.
- 2-22-74 LD 378 jts of 2-3/8" tbg, DC's & tools. P/to change out BOP's & pull csg.
- 2-23-74 Installed 8" BOP. PU on csg & started OOH. LD 140 jts csg & SDON.
 2-24-74 Finished POOH w/4½" csg. Rec'd 419.53' below csg bowl. Btm jt had pin looking dwn w/½" of thread remaining. Had two holes in jts below csg patch. SD
- 2-26-74 WIH w/8-5/8" guide, fluted mill & dress off mill. Ran jars, 4 DC's & 240 jts 2-7/8" drill pipe. SDON
- 2-27-74 WIH @ 10,268', set dwn on junk @ this depth. Milled 6" & removed obstruction. Circ out gas for 2', SDON. Tried to load tbg w/10# brine.

BH/dn 2-28-74

