TD 2999 WELL HAS POSSIBLE TBG OR CSG LEAK, P&A PER NMOCC REQUIREMENTS.

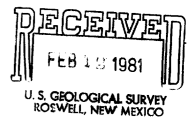
DIG & CO CELLAR

RLSD PKR & CIRC HOLE W/MUD. POH & LD 2 3/8" CMT LINED TBG & PKR.

RIH W/CIBP ON WL & SET @ 2300'. DUMP 4 SX CMT ON CIBP.

TEST OK TO 1000#.

PERF 7" CSG @ 900 W/4 WAY SQZ SHOT. RIH W/PKR & 2 3/8" TBG TO 700' SET PKR. EIR INTO PERFS 3 BPM @ 700#. PUMP 100 SX CLASS "C" & DISPLACE TO 800. UNSEAT PKR, POH W/TBG & PKR. PERF 7" CSG W/4 JSPF @ 550. EIR DOWN CSG & OUT BH 5 BPM @ NO PRESSURE, DISPLACE 150 SX CLASS "C" W/2% CACL. CIRC 15 SX CMT. LEFT CMT IN 7" CSG TO SURFACE. REMOVE WELLHEAD INSTALL PERMANENT MARKER. RR & CLEAN LOCATION.



18. I hereby certify that the foregoing is true and correct DATE __2-11-81 Sr. Accounting Assistant Villiams TITLE _ SIGNED A Post ID- 2 4-36-85 (This space for Federal or State office use) TITLE CARLSHAD RESCURE WHEA APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

*See Instructions on Reverse Side