AT 3710'. TIH W/PKR. & PRESS. TEST RBP TO 500#. DUMP 50' SAND ON TOP RBP. MOVE PKR.
TESTING AT INTERVALS & LOCATE CSG. LEAK. CHECK FOR CIRC. OUT OF 9-5/8" CSG. RUN CBL TO
LOCATE TOP OF CEMENT BEHIND 7" CSG. RUN PAL TO DETERMINE COND. OF PROD. CSG. RU WIRELINE
& FREE POINT 7" CSG. CUT & PULL AS MUCH 7" CSG. AS POSSIBLE ABOVE 9-5/8" SHOE. TIH W/LEAD
SEAL CSG. PATCH & NEW 7" 23# K-55 CSG. TIH W/PKR. & ATTEMPT TO EST. CIRC. RATE THROUGH HOLES
IN CSG. AT APPROX. 2600'. PERF. IF NECESSARY. TIH W/CEMENT RETAINER & SET ABOVE HOLES.
CIRC. INTERMEDIATE ANNULUS WITH 350 SKS. CLASS "C" CEMENT & SQUEZE OFF HOLES. TIH W/BIT &
DRILL OUT RETAINER & CEMENT. PRESS. TEST CSG. TO 500# FOR 30 MIN. OBTAIN CHART. CIRC. SAND
OFF RBP. TIH W/RET. TOOL, LATCH ONTO RBP & TOH. TIH W/BIT, CHECK FOR FILL & TOH. RUN
GR/CNL W/CALIPER ACROSS O.H. FR. 3814' - 3970'. CHECK FOR SCALE ON FORMATION FACE. TIH
W/TBG. REMOVE BOP, INSTALL WELLHEAD, & TIH W/PUMP & RODS. RDPU, CLEAN LOCATION & resume prod.

W/TBG. REMOVE BOP, INSTALL WELLHEAD, & TIH W/PUMP & RODS. RDPU, CLEAN LOCATION & resume prod.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

Well.

SIGNATURE R.L. WHEELER, JR.

TELEPHONE NO(505) 393-2144

(This space for State Use)

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APPROVED BY -

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CONDITIONS OF APPROVAL, IF ANY: