MEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103

(Rev 3-55) MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Ryle 1106) Address Name of Company Section Township Well No. Unit Letter #B# CATELL County Date Work Performed THIS IS A REPORT OF: (Check appropriate block) X Casing Test and Cement Job Other (Explain): Beginning Drilling Operations Remedial Work Plugging Detailed account of work done, nature and quantity of materials used, and results obtained. brilled 8"hole to 5116', ran5115' 5 1" casing cemented with 350 sacks cement. SET 48 hours t en drilled out cement plug, brilled hole dry tested 1 hour recovered no water. clene Drilled out to 5146 ft. with cable tools tested. Tested 6 gals. oil, 2gal. water. Pluged back with led wool to 5144, Tested 6 gal, 0il no water, Acidized open hole from 5115 to 5144 with 1500 gallons regular acid Swabed tested on increase in production over o gallons per hour natural. Set Baker driable bridge plug at 4499 ft. errerated from 4470 to 4488 and 4632 to 4648 g s zone Frac with 60000 all vater and 60000 sal water and 72,000 pounds sand. Note: | Casing, 52" O.D. 15.50# J55 semles 8 th. Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA TD Producing Interval Completion Date DF Elev. Tubing Depth Oil String Diameter Oil String Depth Tubing Diameter Perforated Interval(s) Producing Formation(s) Open Hole Interval RESULTS OF WORKOVER Gas Well Potential Gas Production Water Production GOR Oil Production Date of Test Cubic feet/Bbl BPD MCFPD RPD MCFPD Test Before Workover After Workover I hereby carrify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Approved by Ţitle

Date

<u> Vice-President</u>

Cactus Frilling Co