(Rev MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106) Name of Company R. G. McPheron Address Date Opal Huston Vell No. Unit Letter Section Township Date Work Dationed Philosophic Canyon San Andres Date Work Dationed This is A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Plugging Remedial Work Chemical Treatment and actidizing Detailed account of work done, nature and quantity of materials used, and results obtained. Treated with 55 gallons of CHE-PLEX and 500 gallons 5% hydrochloric activer ware made. Top allowable requested. Will report G-116 after 30-day period.	M C-103 3-55) t
(Submit to appropriate District Office as per Commission Rule 1106) Address Address Address BOX 176, Hybbs, Mew Mexico Lease Opal Haston Date Yof Date Yof South Date Yof South Paishop Canyon San Andres Contry Lease THIS IS A REPORT OF: (Check appropriate block) Deter York done, nature and quantity of materials used, and results obtained. President Work Date York done, nature and quantity of materials used, and results obtained. Treated with 55 gallons 36 barrels of oil per day after pump and other rewere made. Top allowable requested. Will report C-116 after 30-day period. Witnessed by Position Company Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY	t
Name of Company B. G. McPheron Address Address Address Address Max High Address Lease Opal Huston Well No. Unit Letter Section 9 Townshift Range 38 Range 38 Date Work Deformed Pailshop Canyon San Andres Control Lea THIS IS A REPORT OF: (Cbeck appropriate block) Lea Beginning Drilling Operations Casing Test and Cenent Job Other (Explain): Other (Explain): Other (Explain): Other (Explain): Detailed account of work done, nature and quantity of materials used, and results obtained. Treated with 55 gallons of CHE-PLEX and 500 gallons 5% hydrochlorie and Well began producing 36 barrels of oil per day after pump and other rewere made. Top allowable requested. Will report C-116 after 30-day period. Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY	t
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ORIGINAL WELL DATA	. <u></u>
DFElev. TD PBTD Producing Interval Completion D	ate
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth	
Perforated Interval(s)	
Open Hole Interval Producing Formation(s)	
RESULTS OF WORKOVER	
TestDate of TestOil Production BPDGas Production MCFPDWater Production BPDGOR Cubic feet/BblGas Well MCF	Potential PD
Before Workover 7-29-61 25 46.6 65 1940	
After Workover 10-23-61 36 70.2 205 1950	
OH CONSERVATION COMMISSION I hereby certify that the information given above is true are to the best of my knowledge.	
Approved by Name Ram coheron	nd complete
Pitle Operator	nd complete
Date Company R. G. McPheron	nd complete

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