OISTRIBUTION         OISTRIBUTION         NEW M O OIL CONSERVATION COMMISSION FORM (Rev 3-         MISCELLANEOUS REPORTS ON WELLS         VISTRIBUTION OFFICE         OIL CONSERVATION COMMISSION FORM (Rev 3-         MISCELLANEOUS REPORTS ON WELLS         Submit to appropriate District Office as per Commission Rule 1106)         Name of Company         Humble Oil & Refining Company         Well No.         Well No.         Well No.         Well No.	
LAND OFFICE       OIL	
PROBATION OFFICE       (Submit to appropriate District Office as per Commission Rule 1106)         Name of Company Humble Oil & Refining Company       Address         Box 2317       Hebbe No.	33)
Name of Company Humble Oil & Refining Company Box 23/7 Habbe No. M.	
Humble Oil & Refining Company	
Lease, Woll No. U.S. Long Mexico	
New Mexico State BB 2 G 22 Range	
Date Work Performed Pool Decimentation States State	<u> </u>
1/14/61     Undesignated Kemnitz     County       THIS IS A REPORT OF: (Check appropriate block)	
Beginning Drilling Operations Casing Test and Cement Job Cher (Explain):	··
Plugging Remedial Work Clean & Level Location.	
Detailed account of work done, nature and quantity of materials used, and results obtained.	
Witnessed by       J. C. Sherrill       Position       Company         Field Supt.       Humble Oil & Refining Co.         FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY         ORIGINAL WELL DATA         D F Elev.       TD         PBTD       Producing Interval       Completion Date	
Tubing Diameter         Tubing Depth         Oil String Diameter         Oil String Depth	
Perforated Interval(s)	
Open Hole Interval Producing Formation(s)	
Open Hole Interval Producing Formation(s)  RESULTS OF WORKOVER  Test Date of Oil Production Gas Production GOR Gas Well Po	
Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER T	ential
Open Hole Interval     Producing Formation(s)       RESULTS OF WORKOVER       Test     Date of Test     Oil Production BPD     Gas Production MCFPD     Water Production BPD     GOR Cubic feet/Bbl     Gas Well Po MCFPD       Before Workover     After     After     After     After     After     After     After	ential
Open Hole Interval           Producing Formation(s)           RESULTS OF WORKOVER           Test         Date of Test         Oil Production BPD         Gas Production MCFPD         Water Production BPD         GOR Cubic feet/Bbl         Gas Well Po MCFPE	ential
Open Hole Interval     Producing Formation(s)       RESULTS OF WORKOVER       Test     Date of Test     Oil Production BPD     Gas Production MCFPD     Water Production BPD     GOR Cubic feet/Bbl     Gas Well Po MCFPD       After Workover     After     Interest     Interest <td>ential</td>	ential
Open Hole Interval     Producing Formation(s)       RESULTS OF WORKOVER       Test     Date of Test     Oil Production BPD     Gas Production MCFPD     Water Production BPD     GOR Cubic feet/Bbl     Gas Well Po MCFPE       Before Workover     After     Image: Conservation commission     Image: Conservation commission     Image: Conservation commission       OIL CONSERVATION COmmission     Image: Commission     Image: Commission     Image: Commission	ential