DEC 1 1959 (Re MISCELLANEOUS REPORTS ON WELLS	
MISCELLANEOUS REPORTS ON WELLS I. C. C. (Submit to appropriate District Office as per Commission Rule MR\$ESIA, DFFICE Name of Company JONN R. BILL Addrass Addrass Addrass Addrass Addrass Addrass Mage the MILL Addrass Lease May State Unit Letter Section Township Range Body State Pool County EAST Date Work Performed 10/25/25 THIS IS A REPORT OF: (Cbeck appropriate block) Date Work Performed Date Work done, nature and quantity of materials used, and cement Job Other (Explain): Plugging Remedial Work Date and set 14/ 5-1/2* esg 2253-44* set at 2240*, esmanted v/100 ex	
(Submit to appropriate District Office as per Commission Rule Attrict SIA, OFFICE Name of Company JOHN H. HILL Address C/0 011 Reporte Dox 763 Hobbe, N. M. Lease Eddy State Well No. Unit Letter Section Township Range Date Work Performed Pool County County Redy Date Work Performed Pool County Redy Date Work Performed Pool County Redy Date Work Performed Pool County Redy Description Its Is A REPORT OF: (Cbeck appropriate block) Redy Description Image Remedial Work Other (Explain): Plugging Remedial Work Remedial Work Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Reg emant 1 Man end eot Lef 5-1/2* cog 2253-64* eot at 2260*, commited v/100 ex Reg emant 1	
JORN H. HILL e/c Oil Reports Box 763 Robbs, N. M Lease Eddy State Well No. Unit Letter Section Township Range Date Work Performed Pool	
Iddy State I	Λ
10/36/39 Lettimes(interigneted) Eddy THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Image: Casing Test and Cement Job Other (Explain): Plugging Image: Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Ran and set 14/5-1/2" eng 2253-44" ent at 2240", computed v/400 az Reg comput 1, Posmix 25 gel	Λ
THIS IS A REPORT OF: (Cbeck appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Ren and set 146 5-1/2" eng 2253-44" ent at 2240", computed v/400 az Beg comput 1, Posmix 25 gel	Λ
Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Rem and sot 146 5-1/2" eng 2253.44" sot at 2240", computed w/400 az Reg comput 1, Posmix 25 gal	Л
Detailed account of work done, nature and quantity of materials used, and results obtained. Ran and set 14.7 5-1/2" eng 2253-44" set at 2240", commited w/400 az Rag commit 1, Posmix 25 gal	Л
Detailed account of work done, nature and quantity of materials used, and results obtained. Ren and set 146 5-1/2" eeg 2253-44" set at 2240", computed w/400 az Reg comput 1, Posmix 25 gal	Л
Nan and set 146 5-1/2" eng 2253-44" set at 2240", commuted w/400 sx Reg commut 1, Posmix 25 gal	Л
Witnessed by Position Company	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY	
ORIGINAL WELL DATA DE Elev. T.D. PBTD Producing Interval Completion	on Date
DFElev. TD PBTD Producing Interval Completion	Ju Date
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth	
Perforated Interval(s)	
Open Hole Interval Producing Formation(s)	<u> </u>
RESULTS OF WORKOVER	
	Well Potential ICFPD
Before Workover	
	<u></u>
After Workover	
	ue and comple
Workover I hereby certify that the information given above is tr OIL CONSERVATION COMMISSION I hereby certify that the information given above is tr to the best of my knowledge.	nue and comple
Workover I hereby certify that the information given above is tr OIL CONSERVATION COMMISSION I hereby certify that the information given above is tr	rue and comple