NEW MEXICO OIL CONSERVATION COMMISSION

. . . .

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

Name of Company R. E. Jackson Lease Jackson Sullivan Date Work Performed 7/20/60 THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Spot 25-aks coment plug on rub Set 10 aks in bottom of surface Install 4-3-5 marker T. D. 2014 1762 1760 Range County San Juan Check appropriate block) Other (Explain): Spot 25-aks coment on bottom cover performance Spot 25-aks coment plug on rub Set 10 aks in bottom of surface Install 4-3-5 marker T. D. 2014 1762 JUL 2-4 JUL	
Jackson Sullivan Date Work Performed 7/20/60 Pool THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Spot 25eks cement on bottom cover performance of pipe 1320 Set 25 eks cement plug on raid Set 10 eks in bottom of surface Install 4 2 5 marker	
Date Work Performed 7/20/60 THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Spot 25eks cement on bottom cover perfo Shoot off pips # 1320 Set 25 sks cement plug on rub Set 10 sks in bottom of surface Install 4** x 5* marker	
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Spot 25eks cement on bottom cover performance of pipe # 1320 Set 25 ake cement plug on rub Set 10 eks in bottom of surface Install 4 2 5 marker	
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. Spot 25eks cement on bottom cover performent of pipe 1320 Set 25 sks cement plug on nub Set 10 sks in bottom of surface Install 4 2 5 marker	
Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. Spot 25eks cement on bottom cover perfo Shoot off pipe 7 1320 Set 25 eks cement plug on rub Set 10 eks in bottom of surface Install 4 2 5 marker	
Detailed account of work done, nature and quantity of materials used, and results obtained. Spot 25eks cement on bottom cover perfo Shoot off pipe # 1320 Set 25 sks cement plug on nub Set 10 sks in bottom of surface Install 4 x 5 marker	
OIL (The statement of the st
Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY	
ORIGINAL WELL DATA	
DF Elev. TD PBTD Producing Interval Completio	n Date
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth	
Perforated Interval(s)	
Open Hole Interval Producing Formation(s)	
RESULTS OF WORKOVER	
	ell Potential
Before Workover	
After Workover	
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true to the best of my knowledge.	e and complet
Approved by Name	
Title Position	
Date Company	· · · · · · · · · · · · · · · · · · ·