NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103 (Rev 3-55)										
MISCELLANEOUS REPORTS ON WELLS										
(Submit to appropriate District Office as per Commission Rule 1106)										
Name of Company Kincaid & Watson Drilling Company Box 498, Artesia, New Mexico										
Lease	·····	··-	W	ell No. Uni	t Letter	Section	Township	R	ange	
	hern Unior			2	<u> </u>	34	16 So	uth	28 East	
Date Work Performed Pool Red Lake Queen Nor						Eddy				
THIS IS A REPORT OF: (Check appropriate block)										
Beginning Drilling Operations Casing Test and Cement Job Other (Explain):										
Plugging X Remedial Work   Detailed account of work done, nature and quantity of materials used, and results obtained.										
We plugged this well back to 1380 from an original depth of 1426 feet with gravel. We perforated the casing with 32 holes from 1366-74 and Riverfrac treated with 30,000 lbs. of sand and 536 bbls. of water. We then cleaned the gravel out to total depth (1426), ran tubing to 1364 and put well to pumping. $\mathbf{RECEIVED}$ FEB 1 1903 $\mathbf{RECEIVED}$										
Witnessed by J. C. Watson President										
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA										
DFElev. TD				PBTD			Producing		Completion Date	
3530 Tubing Diameter			1426 Tubing Depth	142		Dil String Diameter		0 1396 0il String	32757	
2 <sup>11</sup>			1364	5 1/2"				142	=	
Perforated In										
1396 - 1404 & 1410 - 1420     Open Hole Interval   Producing Formation(s)     None   Queen										
	None			RESULTS	DF WOR					
Test	Date of Test	f	Oil Production BPD	Gas Prod MCFI			Production PD	GOR Cubic feet/Bb	Gas Well Potential MCFPD	
Before Workover	This w	ell w	as dead							
After Workover	1-20-6	3	5 BOPD	Not test	ad	Nor	he			
I							I hereby certify that the information given above is true and complete to the best of my knowledge.			
Approved by						Name Mel Holmes				
Date						Assistant Secretary				
FES 1 1 1963						Kineaid & Watson Drilling Company				



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