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 Address Out of the Company of California Out of										
Lease	and the state of t		ell No. Un	it Letter		Township	cardog the	Rang		
			730	Œ	30		15-8	1		
Date Work P	erformed 313' 5, 1959	Pool Carros	ik Queen			County	(ilaves			
THIS IS A REPORT OF: (Check 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.										
graded Townston 5, 1959, and drilled 11" hale to total depth of 308 feet.										
Calailiù 10 jun. (291.76°) 8-5/8" a.D., 24, 5-55, new, mela, essing et 305.76° ville 200 m. Mi pul ecasud with 25 calaim chicrido added. Coment circulated.										
Paited or coment 16 house. Released pressure, nighted up and teated essing uith 1000f for 30 simmer, O.K.										
· ·										
Witnessed by	n. Maried	Company Hugireor Unica til Company of Californic								
· ·	A. U. Masaca									
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA										
D F Elev. T D PBTD					Producing Interval Completion Date					
Tubing Diam	ata:	Tubing Depth		Toil Serie	ng Diame	<u></u>	0:1.5	String Dept	.L	
Tubing Diam	cici	Lubing Depth			ig Diame	tei		ciring Depi	.41	
Perforated Interval(s)										
Open Hole Interval					Producing Formation(s)					
RESULTS OF WORKOVER										
Test	Date of Test	Oil Production BPD	Gas Produ MCFF			roduction PD	G C Cubic fe		Gas Well Potential	
Before Workover										
After Workover										
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by					Nager Rew. Yarlun A.					
Title Title					Position DELIES E Super.					
Date		ompany Spire Oil Cumpany of California								