## 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)

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								. Hox 352, Hidland, Texas			
<b>}</b>	N. M. "BA		Well No.	Unit	Letter	Section 20	Township	12-8	Range	32 <b>-</b> E	
Date Work Pe	erformed 2, 1959	Pool Gaps	rock Quee	<b>.</b>			County	Lea		***************************************	
			S A REPORT		(Check (	abbropri	ate block)				
Beginni	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.  Pull tubing. Free open hele from 3001; to 30kl; down k 1/2; 60 easing with 20,000 gals. refined cil and k0,000 lbs. cand. Job complete 12:00 Neon, May 26, 1959, Ran 3010; of 2 3/8; 60 tubing and set at 3011; Recover lend cil, test, and return well to production.											
				Position  V FOR REMEDIAL WORK I			Company REPORTS ONLY				
			~		WELL DA		ir value	11.1			
	4385*	30.11	PBTD	Oper	n Fele	)	Producing 3011	Interval to 3041		etion Date	
	Tubing Diameter 2 3/8* Tubing Depth 3011			ſ	Oil Strin				String Depth		
Perforated Int					<del></del>						
Open Hole Int		Open Hale		1	Producin	g Forms	ition(s)				
	<b>&gt;</b>	to 30L1	PECILI 1		- WARK			CORE			
Test	Date of Test	Oil Production BPD		roduct CFPD	tion	Water Production BPD		GOR Cubic feet/Bb		as Well Potential	
Before Workover	3-16-59 k			8		0		1960			
After Workover	6-22-59	9 10	10 1:				0	1050		-	
OIL CONSERVATION COMMISSION						I hereby certify that the information given above is true and complete to the best of my knowledge.					
Title (	Just	LE JIV	<u>//</u>		Position	9	Klin	nat/			
Date						Assistant District Superintendent Company TEXAGO Inc.					