5ANTA FI. FILE U.S.G.S.			NE	W MEXICO	OIL C	ONSER	YATION (COMMISSION		PRM C-103 •v 3-55)	
TRANSPORTER	TRANSPORTER OIL GAS MISCELLANEOUS REPORTS ON WELLS										
PROHATION OFFICE (Submit to appropriate District Office as per Commission Rule 1706)											
Name of Company Address											
Lease	The At.	Lentic	Refining Co	ell No. Uni	t Letter	Section	Township	10, Hobbs,	Range	160	
St Date Work Pe	ato Y	Po		7	-	25	County	25-5		2	
	0-64		THERE	REPORTOR	(Check	abbrobria	te block)	Lea			
THIS IS A REPORT OF: (Cbeck appropriate block) Beginning Drilling Operations Casing Test and Cement Job Other (Explain):											
Plugging Remedial Work											
Dowell acidized perf. 6930' to 6960' with 1000 gals. 71% acid with two gals. W-26 agent added and 250 gals. mud acid. Flushed with 30 bbls. lease crude, no over flush. Max. pressure 2000%, min. pressure 0%. Average injection rate 1.3 BPM. Started swabbing and in 5 hours recovered all acid water, all load cil and 13 bbls. new oil. Well kicked off and started flowing.											
Witnessed by Position						Company					
LeRoy Troop Prod. Forman The Atlantic Refining Compare FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY										any	
D F Elev.		TD		ORIGINAL PBTD	WELL C	DATA	Producing	Interval	Completio	n Date	
3073		-	0001		609/1				5-25-59		
-			ibing Depth	Oil Str		ng Diameter			Oil String Depth		
2-3/8 CD 68871 Perforated Interval(s)									9991		
Open Hole Interval						roducing Formation(s)					
RESULTS OF											
Test	Date of Test		Oil Production BPD	Gas Production MCFPD		Water Production BPD		GOR Cubic f ee t/Bl	Gas M	Vell Potential CFPD	
Before Workover	12-4-64		64	35	35)	547			
After Vorkover	12-13-64		92	88		Δ		956			
						I hereby certify that the information given above is true and complete to the best of my knowledge.					
Approved by						Name D. L. Brugton D.L. Langeton					
Title					Positi	Position D.L. Langeton					
Date Co							Company District Foreman				
L				·····	<u> </u>		tilant:	to Refining	Ouspace	· · · · · · · · · · · · · · · · · · ·	