NUMBER OF COPIES (ECEIVED) CIST (IBUTION) SANTA ** *.LE U.S.G.3 LAND OFFICE U.S.G.3 LAND OFFICE OIL OIL ORATION OFFICE OIL OFERATOR OFERATOR (Submit to appropriate District Office as per Culturi 50 or Alu i 54 106)													
Name of Company Shell Oil Company							Address P. O. Box 1858, Roswell, New Mexico						
Leas e				ll No.	Unit L		Section	n Township		Ra	inge		
Date Work Pe	State G	Pool		1	ŀ	٢	6	County	21-9	<u> </u>	36	-Е	
	4-13, 196		Eunice						Lea			<u></u>	
				REPORT									
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.													
 from 3725-3825'. 4. Cleaned out fill to PBTD at 3848'. 5. Ran 123 joints (3825') of 2 1/2" tubing and hung at 3835' with 6' BPMA, tubing perforations 3825-3829'. SN at 3824'. Acidized with 1500 gallons 15% NEA. First 500 gallons containing Fe additive. Ran 2 1/2" x 2" x 12' RWBC Sargent Pump on 152 3/4" rods. 6. Recovered load. 7. In 24 hours pumped 8 BO + 148 BW on 13-54" SPM. 													
Witnessed by Position C. D. Sikes Lease Fore										l Oil Company			
			L IN BELO					EPORTS O	NLY	· · · ·			
DF Elev.		ГД	,	PBTD	NAL WI	ELL D	ATA	Producing	Interval	·1	Completio	n Date	
						8481			38481	9-17-36			
			g Depth			il Strin	ng Diam	ter (il String Depth			
Perforated Int	$\frac{2 1/2^{n}}{\text{erval}(s)}$	<u> </u>	3	138'	1				L		3	17'	
Open Hole Interval 3717-3848'						Producing Formation(s) Grayburg							
ļ				RESULT					T				
Test	Date of Test		Production BPD		roducti CFPD	on		Production 3 P D		GOR feet/Bbl		Vell Potential CFPD	
Before Workover	3-7-64		5	4.5				102		905			
After Workover			8 not recov		ecov	ered	a 148						
		RVATION CO		1 400 1		I here	by certi	and the second se		n given al	ove is tru	e and complete	
Approved by						Name Original Signed By R. A. Lowery R. A. LOWERY							
Date						District Exploition Engineer							
							Shell Oil Company						

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