NEW MEXICO OIL CONSERVATION COMMISSION

FORM 6-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

	(:	Submit to appropri	iate District O	ffice as	per Com	mission Ru	ıle 1106) =	29 ,,,	(2) 1-	
Name of Company Shell Oil Company					Address Box 845, Roswell, New Mexico					
Lease	State PK	V	Vell No. Un	it Letter E	Section 29	Township	198	Range	35E	
Date Work Pe 12-16-59	formed thru 12-23-59	Pool undes:	ignated			County	Lea			
THIS IS A REPORT OF: (Check appropriate block)										
Beginning Drilling Operations Casing Test and Cement Job Cher (Explain):										
Plugging Remedial Work Completion Detailed account of work done, nature and quantity of materials used, and results obtained.										
1. Perforated 5 1/2" casing h966' - h97h' & 502h' - 5030' w/2-3/8" JSPF. 2. Ran 3" KL Frac tubing w/packer @ h879'. 3. Treated via tubing w/20,000 gallons lease crude containing 1.5# sand & 1/15#**Edomite per gallon in 2 stages using ball sealers. h. Pulled Frac tubing & packer. 5. Ran 159 jts. (5028') 2", EUE, 8rd thd, tubing & hung @ 5035'. 2" SN = 5000'. 6. Ran 2" x 1 1/2" x 16' Fluid Packed Volume Producer Pump & rods. 7. Recovered load. 8. On OPT pumped 133 BOPD + 3 HWPD (based on % BO + 2HW in 5 1/2 hours) w/12-6h" SPM. Gravity 36.3 deg. API.										
Witnessed by H. B. Leach Position Production				on Fore	reman Company Shell Oil Company			any		
		FILL IN BEL		EDIAL W		EPORTS O	NLY			
D F Elev. T D			PBTD		Producing Inte		Interval	erval Completion Date		
Tubing Diameter		Tubing Depth		Oil String Diamete		er Oil St		ring Depth		
Perforated Int	erval(s)			<u></u>						
Open Hole Interval					Producing Formation(s)					
			RESULTS	OF WORK	OVER					
Test	Date of Test			Gas Production MCFPD		Production SPD	GOR Cubic feet/	GOR ubic feet/Bbl Gas Well Potential MCFPD		
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 Approv					Name Original Signed By R. A. Lowery R. A. LOWERY					
Tiele Control of District					Position District Exploitation Engineer					
Date		Shell Oil Company								