## NEW MEXICO OIL CONSERVATION COMMISSION

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103									
MISCELLANEOUS REPORTS ON WELLS HOBBS OFFICE OCC									
(Submit to appropriate District Office as per Commission Rule 1106)									
Name of Company Shell Oil Company					Box 845, Roswell, New Mexico				
Lease	State A		Veli No. Un	it Setter B	Section 12	Township	<b>21.</b> S	ange 35E	
Date Work P 12-28-59	erformed thru 1-27-60	Pool	Eumont		C	County	Lea		
THIS IS A REPORT OF: (Check appropriate block)									
Beginning Drilling Operations  Casing T. st and Cement Job Other (Explain):  Plugging  Remedial Work  Detailed account of work done, nature and quantity of materials used, and results obtained.									
2. Treated via casing w/30,000 gallons lease oil containing 2# sand & 1/20# Adomite/gallon in h stages.  3. Ran 125 jts. (3760') 2", EUE, 8rd thd, tubing & hung 3 3767'. 2" Seating Nipple @ 3727'. Sweet HD-100 packer 3 3693'.  4. Recovered load.  5. In 2h hours flowed 3h BO + 10 HW thru 30/6h" choke. FTP 310 psi.									
				Position Production Foreman			Company Shell Oil Company		
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY									
DF Elev.	T D	202.01	PBTD		DATA	Producing	Interval	Completion Date	
Tubing Diam	1587'	3910' Tubing Depth		39051		3801' -	38951	4-25-54	
Tubing Diameter  2 3/8*  Tubing Depth  Oil String Diameter  5 1/2*  Oil String Depth  Perforated Interval(s)									
Periorated in	3801	- 3 <b>831</b> 1, 382	9' - 3877'	<b>3884</b>	389	51			
Open Hole Interval					Producing Formation(s)  Seven Rivers				
RESULTS				F WORKOVER					
Test	Date of Test	Oil Ptoduction BPD	Gas Produ MCFP		Water Pro		GOR Cubic feet/Bbl	Gas Well Potential	
Before Workover	12-6-59	32	115.	.1	1		3598	-	
After Workover	1-27-60	34	not meas	ı <b>re</b> d	10		not measure	d -	
OIL CONSERVATION COMMISSION						hereby certify that the information given above is true and complete the best of my knowledge.			
Approved by Title				Name Positi	Name  R. A. Lowery  R. A. Lowery  Position  Original Signed By  R. A. LOWERY				
Date					District Exploitation Engineer  Company Shell Oil Company				
			PRIORY ATT ANISTERA						