	e escribir												
r+- 7	NUMBER OF COPIE	S ECEIV	/ED	+									
	DISTRIBUTION												
	SANTA FE FILE												
					NEW MEXICO OIL CONSERVATION COMMISSION								
١. ا	U.S.G.S.												
	LAND OFFICE				1								
	TRANSPORTER	OIL				MISCE	IAN	FOIL	CDED	ODTE	AN WE	++ *	
		GA5			_	mi o C L		LUU	3 KEI	OK 13	UM . W 🖰	rr2	
	PRORATION OFFIC	E			(Submit to appropriate District Office as per Commission Rule 1106)								
	OPERATOR		L	15									
	ame of Compa	ny	She	11 011	. Company			Address P.		1992 UUN 2017 AN 19 0			
Le	ase					Well No.	Unit I	etter	Section	Townsh	in.		Range
			State A			1		H	1	- 0 0	-	_	Kange
Da	to Wash Danie			To .		 -		Ω	12	-L	<u> </u>	<u>8</u>	
Date Work Performed 6-23-62 Pool										County			
	2-13-05 E	aru.	0-23-02		Emont				Iea.				
					THIS I	S A REPORT	OF: (Check	appropria	te block)	-		
	Beginning	Drilli	ing Operation	ns	Casing Test and Cement Job					Other (Explain):			
Plugging					Remedial Work								
De	tailed accoun	t of w	vork done, na	ature and	quantity	of materials	used a	nd res	ulte obtai	ned			

Treated open hole interval w/1000 gallons 15% NEA.

In 24 hours flowed 23 BO + 14 BW thru 32/63" choke.

Recovered load.

FTP 380 psi.

Approved by

Title

Date

FORM C-103 (Rev 3-55)

Nev Mexico

35E

Original Signed By

R. A. LOWERY

Witnessed by Position Production Foreman Company H. B. Leach Shell Oil Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. T D PBTD Producing Interval 35881 Completion Date 44041 39041 3800' - 3904' 7-25-35 Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth 2" 38841 38001 Perforated Interval(s) Open Hole Interval Producing Formation(s) 3800' - 3904' Queen RESULTS OF WORKOVER Gas Production MCFPD Date of Oil Production Water Production BPD Test GOR Gas Well Potential Test BPD Cubic feet/Bbl MCFPD Before Workover 5-9-62 16 560.8 35,050 Workover 6-23**-6**2 23 720.8 14 31,340 I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION

Name

Position

R. A. Lowery

Shell 011 Company

District Exploitation Engineer