NUMBER OF COPIES RECEIVED DISTRIBUTION SANTA F! FILE U.S.C.S. LAND OFFICE TRANSPORTER GAS POGRATION OFFICE

RECEIVED

NEW MEXICO OIL CONSERVATION COMMISSION 3 FORM C-103

MISCELLANEOUS REPORTS ON WELLS

D. C. C.

EVANS A		on RACHTEROS) OFFICE	per Commissi	Office as p	District	propriat e [it to ap	(Submi		1,	OPERATOR	
THIS IS A REPORT OF: (Check appropriate block) Beginnieg Drilling Operations	3	DALLAS 1, TEXAS	BLDG.,	KIRBY	Address 120	<u>-</u>				MPSON	Name of Company CLEO THO	
THIS IS A REPORT OF: (Check appropriate block) Beginnieg Drilling Operations		Range 30-E										
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job A Other (Explain): Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. HIS LEASE FORMERLY OWNED AND OPERATED BY TEXAS CONSOLIDATED OILS AND HIS REPORT IS FILED TO CHANGE OWNERSHIP THIS WELL PLUGGED AND ABANDONED DECEMBER 1, 1951 EFFECTIVE DATE NOV 1 1960 Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Dat Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth			EDDY	Cour		:	LAK	OUARE	Pool 8	ed	Date Work Perform	
Beginning Drilling Operations				propriate b	Check a							
Detailed account of work done, nature and quantity of materials used, and results obtained. HIS LEASE FORMERLY OWNED AND OPERATED BY TEXAS CONSOLIDATED OILS AND HIS REPORT IS FILED TO CHANGE OWNERSHIP THIS WELL PLUGGED AND ABANDONED DECEMBER 1, 1951 EFFECTIVE DATE NOV 1 1960 Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Dat Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s)		1):	Other (Explain	Ţ X	ent Job	st and Cem	sing Te	Ca:	tions	illing Opera	Beginning Dr	
HIS LEASE FORMERLY OWNED AND OPERATED BY TEXAS CONSOLIDATED OILS AND HIS REPORT IS FILED TO CHANGE OWNERSHIP THIS WELL PLUGGED AND ABANDONED DECEMBER 1, 1951 EFFECTIVE DATE NOV 1 1960 Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DEFINE TO PETE OIL String Diameter Oil String Depth Perforated Interval(s)						Vork	medial	Re			Plugging	
THIS WELL PLUGGED AND ABANDONED DECEMBER 1, 1951 EFFECTIVE DATE NOV 1 1960 Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. T D PBTD Producing Interval Completion Dat Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s)			•	s obtained	and resu	ials used,	of mate	quantity	, nature and	f work done	Detailed account o	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. T D Producing Interval Completion Dat Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s)						iershi f	e ow	CHANG! LBANDO!	LED TO	IS FI	HIS REPORT THIS WELL	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. T D Producing Interval Completion Dat Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s)												
ORIGINAL WELL DATA DF Elev. T D PBTD Producing Interval Completion Dat Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s)											Witnessed by	
D F Elev. T D PBTD Producing Interval Completion Dat Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s)			RTS ONLY					L IN BE	FIL	· · · · · · · · · · · · · · · · · · ·		
Perforated Interval(s)	ite	val Completion Date	roducing Interv		* E E E D		$\overline{}$		D	Т	D F Elev.	
Perforated Interval(s)		011 0 1 1 1		D:	011.6-1			Donah	Turking		T.1: D!	
		Oil String Depth	ng Depth Oil String Diameter Oil S		lubing		lubing Diameter					
Open Hole Interval Producing Formation(s)		 					··			l(s)	Perforated Interval	
		oducing Formation(s)					Open Hole Interval					
			· ·								-	
RESULTS OF WORKOVER		000 000			· · · · ·			D 1 -:		- ·		
Test BPD MCFPD BPD Cubic feet/Bbl MCFP							n					
Before Workover												
After Workover												
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and to the best of my knowledge.	d comple	tion given above is true and	at the informat knowledge.	certify the	I here to the		N	OMMISSIO	VATION C	IL CONSER	0	
Approved by Millian 18000 Name Inmue Thompson		Thomason.	mie	Jam	Name		0	4011	i Gazdi	11/1/	Approved by	
Title Position CHIEF ENGINEER		ER	Title WIL AND DAS INSPECTION									
Date Company	Company J. CLEO THOMPSON											