CORRECTED COPY

		NEW MEXI	CO OIL (	CONSER	RVAT	ION C	ommissF	9VE 🗆 🤆	1 V 1	E DEORM C-103 (Rev 3-55)
	,	MISCEL Submit to approp						DEC 1.3	: 195	9
New Co			oriare Distr				nission Ku	100) 100 - 100)	<u></u>	
Name of Company E. P. CAMPBELL					Address 1603 Broadway, Lubbock, Texas					
Lease M	DUTRAY		Well No. 1	Unit Le	eter	Section 32	Township 19	South	Rang	<sup>3e</sup> 26 East
Date Work Pe	rformed 11-1-59	Pool Wilde	at				County	ddy		
			AREPOR	TOF: (C)	beck a	pp <del>r</del> opria			<u></u>	
🔲 Beginnin	ng Drilling Operatio	ns 🗌 Ca	asing Test a	nd Cemen	nent Job []] Other (Explain):					
🚺 Pluggin										
T 7	ount of work done, n otal Depth 18 "Casing Set 1/2" Casing	334 feet. @ 658 feet.	cemented	l with	70 s	acks.	Dullad	300' of 7 ulled 425	" Cas ' of	ling. 4-1/2" Casing.
The following plugs were used: 1125-1200' with 10 sacks cement, 925-825' with 10 sacks cement, 720-550' with 20 sacks cement, 175-125' with 20 sacks cement, Surface with 5 sacks cement. 4" Surface Marker at surface. Perforations: 908-920 feet and 1208-1220 feet.										
Job Completed on November 1, 1959 Witnessed by Bob Hull Position Stat					E Engineer State Engineers' Office					
	<u> </u>	FILL IN BE		REMEDIA			PORTS OF	NLY		
DF Elev.	T D		PBT				Producing	Interval	Ca	ompletion Date
Tubing Diame	Tubing Diameter Tubing		Depth		Oil String Diame		er Oil St		tring Depth	
Perforated Int	erval(s)	4					······			
Open Hole Int	erval			Pro	oducin	g Format	ion(s)			
			RESUL	TS OF W	ORK	OVER				
Test	Date of Test	Oil Production BPD		Production CFPD	n		roduction PD	GOR Cubic 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					Name Position J. Swartz					
Title 2012 2 7 8 2 4 8 2 8 8 8 7 7 7 8					Geologist					
Date	- <u>556 1 4 18</u>	Company E. P. Campbell								

OPERA OF SALEA FI PROLING STATE LANK CONST TRANSPORTER FILE BUREAU C MILLES

.

\_\_\_\_\_