	CH	176	HNEW MEXICO	SERVA REPOI	RVATION COMMISSION					FORM C-103 (Rev 3-55)			
		51	ibmit to appropria						06)	,		• (
Name of Comp	Morad	011	& tes Co.	Addre	Address Roy, New Mexico								
Lease J.T	. Campbe	11	We	ll No. Uni l		Section 25	n Township 281	N	R	ange Z	5E .	356	
Date Work Perl May 20,	1959]	Pool		<i>,</i>		County	U	nion				
			THIS IS A	REPORT OF:	(Check	appropri	ate block)						
Beginning Drilling Operations Casing Test and Cement Job Other (Explain): Plugging Remedial Work													
Detailed account of work done, nature and quantity of materials used, and results obtained.													
Set a cement plug from 275 feet to 175 feet and filled the hole with drilling muf up to 75 feet. Set another cements plug from 775 to 50 feet													
drifting mor of to to teer. Set suprise, cemeins brog them we to be teer													
and filled the hole with drilling mud up to 15 feet. Set a cement plug													
from 15 feet to the surface and set a four-foot high well marker with													
a four-inch diameter in this upper plug. Pits are filled and the loca-													
tion leveled and cleared of all junk.													
Witnessed by P.T. Campbell Position Owner						Company							
	······		FILL IN BELO	W FOR REME	DIAL	ORK R	EPORTS OF	NLY					i i i i i i i i i i i i i i i i i i i
			· · · · · · · · · · · · · · · · · · ·	ORIGINAL	WELL	DATA				<u> </u>			
DF Elev.	DF Elev. TD			PBTD	PBID		Producing Inte		erval Co		mpletion Date		
Tubing Diamet	Tubing Diameter		Tubing Depth		Oil String Diam		eter		Oil String Dept		h		
Perforated Interval(s)													
Open Hole Interval						Producing Formation(s)							
				RESULTS O	FWOR	KOVER							
Test	Date of Test		Oil Production BPD	Gas Produ MCFP			Production 3 P D Cul		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						Name							
Title						Position Driller							
Date			A.C. MURINE, PROPERTY AND THE PROPERTY OF THE P	· · · · · ·	Comp	any							