NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

		(300m11	10 appropri	ate Distri	C1 U11	ice as	per Com	mission K	ule 1106	<i>)</i>		
Name of Cor	• •					Addres		.40 5-	4 4	17	N . A	
Lease	an America	n Petrole	···		7,, , -	<u> </u>		480, Fa	_			
	egos Canyo	n Unit	. w	ell No. 110	Unit	Letter G	Section 19	Township		Ran	R=12-W	
Date Work P	erformed	Pool						County				
				ain Dake		(6)			9	an Juan		
Beeing	ing Drilling Op	Arations		ng Test an				te block) Other (F . 1		"	
		Clations		-		ent Job	į			ential	test	
Pluggi	ount of work do	· · · · · · · · · · · · · · · · · · ·		edial Work				-				
Pete afte	is to reportial test or 3 hours, ng pressur	November Absolut	20, 196 e epen f	l, flow	ed 6, entic	541 1				nat in	ON 29 1961 CON. COM. DIST. 8	
Witnessed by Posit				Position	osition		Company					
		P.11	4 NA DEL C	1		4.4.4.				· · · · · · · · · · · · · · · · · · ·		
		T I L	L IN BELC			ELL D		PORTS OF	NLY			
D F Elev.		T D		PBTD				Producing	Interval	C	ompletion Date	
Tubing Diam	eter	Tubing	Depth	·	C	Oil Strin	g Diame	ter	Oi	l String Dep	oth	
Perforated In	terval(s)				L.					· · · · · · · · · · · · · · · · · · ·		
Open Hole Interval						Producing Formation(s)						
· · · · · · · · · · · · · · · · · · ·				RESULT	rs of	WORK	OVER					
Test	Date of Test	Oil	Production BPD		roduct CFPD			roduction PD		GOR feet/Bbl	Gas Well Potential MCFPD	
Before Workover												
After Workover												
		ERVATION C	OMMISSION					ny knowled _é	ge.		ve is true and complete	
Approved by Original Signed By A. R. KENDRICK						Name R. M. Bauer, Jr.						
Title OFT	ROLEUM E	NGINEER	DIST. NO	. 3		Positio		r Petrol	eum Be	rineer		
Date	9 1961					Compar	ıy	can Petr			t.i.on	
IIUV 6	· · · · · · · · · · · · · · · · · · ·						4 6 100	A488 7 A A Y		XXA CYAS		

S	TATE OF NE	/ I/EXICO	man circum and the
OIL CO	NSERVATION	1.4.6	sie
A	ILC DISTR	EUF	Manager of the surprise
TOMBER OF	DIST		7
ANTA FE	D.31 (-
.S.G.S.		15	-
AND OFFICE		-	1
RAMSPORTER	OIL	-	
NOTANO	GAS	-	
ERATOR.	PILE		-