SANTA FE	ES RECEIVED											
FILE U.S.G.S.			I NĖV	NEW MEXICO OIL CONSERVATION COMMISSION								
LAND OFFICE	DIL GAS		M N	MISCELLANEOUS REPORTS ON WELLS								
PROBATION OFFIC	се 		(Submit t	 o appropria	e Distri	ct Office	as per Cu,	anission Ru	le 1106	;)		
Name of Compa	any				Addre	ss		1005 (172)	<u> </u>			
	d 011 Co	mpany o					S, Monahans, Texas					
Lease Vac	: Edge Ur	nit	1	<b>2</b>	nit Letter E	Lection	Township.	18s	Rang	<u>ze</u>		
Date Work Peri <b>8-30-</b>		Poo	Vacuum A	ros			County	Lea	<b>t</b>			
	- <u></u>	k		REPORT OF	: (Check		ate block)					
Beginning	g Drilling Op	erations	X Casin	g Test and C	ement Jo	ь [	Other (	Explain):				
Plugging			Remed	lial Work								
Detailed accou	nt of work d	one, nature	and quantity of n	naterials use	d, and re	sults obta	ined.					
			2# J-55 new		_				SX8	reg		
neat ce	ment. A	lfter 24	hours woc	tested ca	yg v/1)	500 psi	. Test	ok.				
Witnessed by			F	Position			Сотралу					
Witnessed by	Hine	es <b>Aus</b> ti	n	Ené	jineer		Standa	urd 011 Cc	mpeny	r of		
Witnessed by	Hine		n I FILL IN BELOW	En <sub>é</sub> / FOR REM	EDIAL	WORK RE	Standa		mpeny	of		
	Hine		n	Ené	EDIAL	WORK RE	Standa PORTS 0	NLY				
	Hine	F	n	Eng FOR REM ORIGINA	EDIAL	WORK RE	Standa	NLY		of		
DFElev,		F T D	n	Eng FOR REM ORIGINA	EDIAL	WORK RE	Standa PORTS O. Producing	NLY ; Interval		mplet		
) F Elev.		F T D	n FILL IN BELOW	Eng FOR REM ORIGINA	EDIAL	WORK RE	Standa PORTS O. Producing	NLY ; Interval	Co	mplet		
) F Elev. Tubing Diamete	er.	F T D	n FILL IN BELOW	Eng FOR REM ORIGINA	EDIAL	WORK RE	Standa PORTS O. Producing	NLY ; Interval	Co	mplet		
DFElev. Fubing Diamete	er.	F T D	n FILL IN BELOW	Eng FOR REM ORIGINA	EDIAL	WORK RE	Standa PORTS O. Producing	NLY ; Interval	Co	mplet		
D F Elev. Tubing Diamete Perforated Inte	er rval(s)	F T D	n FILL IN BELOW	Eng FOR REM ORIGINA	EDIAL L WELL Oil Str	WORK RE	Standa PORTS 0. Producing ter	NLY ; Interval	Co	mplet		
D F Elev. Tubing Diamete Perforated Inte	er rval(s)	F T D	n FILL IN BELOW	Eng FOR REM ORIGINA	EDIAL L WELL Oil Str	WORK RE DATA ing Diame	Standa PORTS 0. Producing ter	NLY ; Interval	Co	mplet		
D F Elev, Fubing Diamete Perforated Inte	er rval(s)	F T D	n FILL IN BELOW	Eng FOR REM ORIGINA	EDIAL UWELL Oil Str.	WORK RE DATA ing Diame ing Forma	Standa PORTS 0. Producing ter	NLY ; Interval	Co	mplet		
D F Elev. Fubing Diamete Perforated Inte Open Hole Inte	er rval(s) rval	F T D Tub	n FILL IN BELOW	Eng FOR REM ORIGINA PBTD	EDIAL UWELL Oil Str. Produc OF WOR	WORK RE DATA ing Diame ing Forma KOVER	Standa PORTS 0. Producing ter	NLY 3 Interval Oil Str	Co ing Dep	omplet th		
D F Elev. Tubing Diamete Perforated Inte	er rval(s)	F T D Tub	n FILL IN BELOW	Eng FOR REM ORIGINA PBTD	EDIAL UWELL Oil Str. Produc OF WOR uction	WORK RE DATA ing Diame ing Forma KOVER	Standa PORTS 0. Producing ter	NLY 3 Interval Oil Str	Co ing Dep	mplet		
D F Elev, Tubing Diameto Perforated Inte Open Hole Inte Test Before	er rval(s) rval Date of	F T D Tub	n FILL IN BELOW ing Depth Dil Production	Eng FOR REM ORIGINA PBTD RESULTS Gas Prod	EDIAL UWELL Oil Str. Produc OF WOR uction	WORK RE DATA ing Diame ing Forma KOVER	Standa PORTS 0. Producing ter	NLY 3 Interval Oil Str	Co ing Dep	omplet th		
D F Elev. Fubing Diamete Perforated Inte Dpen Hole Inte Test Before Workover	er rval(s) rval Date of	F T D Tub	n FILL IN BELOW ing Depth Dil Production	Eng FOR REM ORIGINA PBTD RESULTS Gas Prod	EDIAL UWELL Oil Str. Produc OF WOR uction	WORK RE DATA ing Diame ing Forma KOVER	Standa PORTS 0. Producing ter	NLY 3 Interval Oil Str	Co ing Dep	omplet th		
D F Elev. Fubing Diamete Perforated Inte Open Hole Inte Test Before	er rval(s) rval Date of	F T D Tub	n FILL IN BELOW ing Depth Dil Production	Eng FOR REM ORIGINA PBTD RESULTS Gas Prod	EDIAL UWELL Oil Str. Produc OF WOR uction	WORK RE DATA ing Diame ing Forma KOVER	Standa PORTS 0. Producing ter	NLY 3 Interval Oil Str	Co ing Dep	omplet th		
D F Elev. Tubing Diamete Perforated Inte Open Hole Inte Test Before Workover After	er rval(s) rval Date of	F T D Tub	n FILL IN BELOW ing Depth Dil Production	Eng FOR REM ORIGINA PBTD RESULTS Gas Prod	EDIAL UWELL Oil Str Produc OF WOR Uction PD	WORK RE DATA ing Diame ing Forma KOVER Water P B	Standa PORTS 0. Producing tter ntion(s) Production PD	NLY GINTERVAL OIL Str GOR Cubic feet	Co ing Dep /Bbl	Gas		

FORM C-103 (Rev 3-55) i,e

35**E** 

٦

Witnessed by	Hines A	lustin	Position Engi	neer		Company <b>Standa</b>	rd C	)il Compe	my of Texas	-
		FILL IN BELO				EPORTS ON	VLY			
OF Elev.	Тр	<u> </u>	ORIGINAL PBTD	WELL	DATA	Producing	Inton		Completion Data	_
J P Blev,			FDID			Froducing	Inter	val	Completion Date	-
Fubing Diamet	abing Diameter Tubing Depth		Oil String Dian		ng Diam	eter Oi		Oil String D	Oil String Depth	
Perforated Inte	rval(s)		<u></u>	L				<b>!</b>	· · · · · · · · · · · · · · · · · · ·	
Dpen Hole Interval				Producing Formation(s)						
			RESULTS O	FWOR	OVER					-
Test	Date of Test	Oil Production BPD	Gas Produc MCFP			Production B P D	Cul	GOR bic feet/Bbl	Gas Well Potential MCFPD	
Before Workover										1
After Workover										-
	OIL CONSERV	ATION COMMISSION	12	I here to the	by certi best of	fy that the in my knowledg	forma ge.	tion given al	bove is true and complete	1
Approved by	· Hers	1ph ll	2	Name	C. T.	t Dwr	10	) c. F	. Dwyer	<b>T</b>
Title C			т. ж.	Positi	on	Distric	t Er	gineer		1
Date				Compa		undard Oi	1 C	mpany of	Texas	-