	PIES PECEIVED										
SANTA SE FILE U.S.G.S.				NEW	MEXICO	OIL	CONSER	HOITAV	COMMISSIO	NC	FORM C-103
LAND OFFICE TRANSPORTER	OIL GAS		MISCELLANEOUS REPORTS ON WELLS (Rev 3-55)								
PRORATION OF	FFICE		(50	bmit to	appropriat	te Distri	ct Office	as per Co	mmission Rui		
Name of Com				<del></del>		Addr	ess		FE9 27	101	9 99
Lease	M1 Corpo	retio	n	1107 11 3	<del> </del>		x 2167,	Hobbs,	New Mexic	90	
Vivia:	<u>l</u>			Well 1	No. Ur	nit Lette:	Section 30	Township		Range	
Date Work Pe		3	Pool Blin	ebry			1 0	County	<b>64</b>	1 30	<b>-</b> E
		·			PORT OF	: (Chec	k appropria			······································	
Beginni	ng Drilling O	peration			Cest and C				Explain):		
Pluggin	g			Remedia	l Work						
Detailed acco	ount of work of	lone, na	ture and quanti	ity of mat	erials use	d, and re	sults obta	ined.			
9.1 6		18	Part 1								
Vu · C											
Witnessed by P. A. W	ardlow			1	ition Llling	Foreme	ı <b>n</b>	Company <b>Moran I</b>	Drilling Co	0.	
Witnessed by	ardlow		FILL IN B	Dr.	OR REMI	EDIAL	NORK RE	Moran I		0.	
Witnessed by	ardlow	ТЪ	FILL IN B	Dr:	llling OR REMI ORIGINAL	EDIAL	NORK RE	Moran I	NLY		
Witnessed by P. A. W		T D	FILL IN B	Dr:	OR REMI	EDIAL	NORK RE	Moran I	NLY		pletion Date
Witnessed by		T D	FILL IN B	Dr:	llling OR REMI ORIGINAL	EDIAL V	NORK RE	Moran I PORTS O	NLY ; Interval		
Witnessed by P. A. W	ter	T D		Dr:	llling OR REMI ORIGINAL	EDIAL V	NORK RE	Moran I PORTS O	NLY ; Interval	Com	
Witnessed by P. A. W DF Elev. Tubing Diame	ter erval(s)	T D		Dr:	llling OR REMI ORIGINAL	EDIAL V	NORK RE	Moran I PORTS O Producing	NLY ; Interval	Com	
Witnessed by P. A. W  D F Elev.  Tubing Diame	ter erval(s)	TD		Dr:	llling OR REMI ORIGINAL	Oil Stri	WORK REDATA	Moran I PORTS O Producing	NLY ; Interval	Com	
Witnessed by P. A. W  DF Elev.  Tubing Diame:  Perforated Into  Open Hole Into	ter erval(s)			Dr.	OR REMI ORIGINAL OBTD	Production	WORK REDATA  ing Diamet  ing Format  KOVER  Water Pr	Moran I PORTS O Producing	Oil Strin	Com ng Depth	Gas Well Potential
Witnessed by P. A. W  D F Elev.  Tubing Diamer  Perforated Into	erval(s) erval Date of		Tubing Depth Oil Producti	Dr.	OR REMI ORIGINAL OBTD  SULTS O	Production	WORK REDATA  ing Diamet  ing Format  KOVER  Water Pr	Producing Producing er  tion(s)	NLY Sinterval Oil Strin	Com ng Depth	
Witnessed by P. A. W  D F Elev.  Tubing Diame  Perforated Into  Open Hole Into  Test  Before	erval(s) erval Date of		Tubing Depth Oil Producti	Dr.	OR REMI ORIGINAL OBTD  SULTS O	Production	WORK REDATA  ing Diamet  ing Format  KOVER  Water Pr	Producing Producing er  tion(s)	Oil Strin	Com ng Depth	Gas Well Potential
Witnessed by P. A. W  D F Elev.  Tubing Diame  Perforated Into  Open Hole Into  Test  Before Workover  After	erval(s) erval  Date of Test		Tubing Depth Oil Producti	RELOW F	OR REMI ORIGINAL OBTD  SULTS O	Production DF WOR	WORK REDATA  ing Diamet  ing Format  KOVER  Water Pr B1	Producing Producing er  cion(s)	Oil Strin  GOR  Cubic feet/I	Com ng Depth	Gas Well Potential
Witnessed by P. A. W  D F Elev.  Tubing Diame  Perforated Into  Open Hole Into  Test  Before Workover  After	erval(s) erval  Date of Test		Tubing Depth  Oil Producti BPD	RELOW F	OR REMI ORIGINAL OBTD  SULTS O	Production DF WOR	WORK REDATA  ing Diamet  ing Format  KOVER  Water Pr B1	Producing Producing er  cion(s)  coduction	Oil Strin  GOR  Cubic feet/I	Com ng Depth	Gas Well Potential MCFPD
Witnessed by P. A. W  D F Elev.  Tubing Diamer  Perforated Into  Open Hole Into  Test  Before Workover  After Workover	erval(s) erval  Date of Test		Tubing Depth  Oil Producti BPD	RELOW F	OR REMI ORIGINAL OBTD  SULTS O	Production  I here to the Name	WORK REDATA  Ing Diamet  Ing Format  KOVER  Water Pr Bl	Producing Producing er  cion(s)  coduction	Oil Strin  GOR  Cubic feet/I	Com ng Depth	Gas Well Potential MCFPD
Witnessed by P. A. W  D F Elev.  Tubing Diamer  Perforated Into  Open Hole Into  Test  Before Workover  After Workover	erval(s) erval  Date of Test		Tubing Depth  Oil Producti BPD	RELOW F	OR REMI ORIGINAL OBTD  SULTS O	Production  I here to the Name  Positi	work re work re ing Diamet ing Format  KOVER  Water Pr B1  eby certify best of m	Producing Producing er  cion(s)  coduction	GOR Cubic feet/I	Com ng Depth	Gas Well Potential MCFPD