NUMBER OF COPIE	BRECEIVED	
DIS	TRIBUTION	 _
BANTA FE		_
FILE		_
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	 _
	GAS	
PRORATION OFFI	: €	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

TRANSPORTER	OIL			MISCE	1 1 A)	NFOII	S REP	ORTS O	N WE	110		
PRORATION OFFI	GAS									ì		
PERATOR			(Subm	it to appro	priate			as per Con	nmissio	n Rule 11	06)	
Name of Compa	•	***********	- 0			Addres		Rench.	Lie Barre	and Military	Mari as	
Lease	AR ARE		of Company	Well No.	Unit	Letter		Township			inge	
Pt. Unio			į	1			2	T 20			R 19 E	
Date Work Peri	formed		Pool					County	n Cow		<u> </u>	
			THIS IS	S A REPOR	T OF:	(Check	арргоргіс				1	
Beginning	Brilling O	peration:	s Ca	asing Test a	and Cen	nent Job		Other (E	Explain):		\	
Plugging			Re	emedial Worl						!	\ \ \	
320 Me. 4	, 55. V	1 601. 90	oll was apud		ştuu i	f • 575 • •	Aligue •	AUS APPA				
-	Physical Land			Position			B [Company	t and	and Cha	etne (le	
	, Pushle:	<u> </u>	FILL IN BEI		Geol	ogist		Union		And Gra	sing Ga	mpany
Paul R.	, Pushler		FILL IN BEI	LOW FOR	REME!	ogist	ORK R	Union PORTS OF	VLY		sing Go	mpany
Paul R.	, Pachle:	T D	FILL IN BEI	LOW FOR	REME!	ogist DIAL W	ORK R	Union	VLY		Sing Co	
Witnessed by Peul R. D F Elev. Tubing Diamete		T D	FILL IN BEI	LOW FOR	REME!	Ogiet DIAL W WELL D	ORK R	Producing	NLY Interval		Completion	
Paul R. DF Elev.	er	T D		LOW FOR	REME!	Ogiet DIAL W WELL D	ORK RE	Producing	NLY Interval		Completion	
D F Elev. Tubing Diameter Perforated Inter	er rval(s)	T D		LOW FOR	Geol REMEI GINAL	Ogies DIAL W WELL D Oil Strin	ORK RE	Union EPORTS Of Producing	NLY Interval		Completion	
D F Elev. Tubing Diameter Perforated Inter	er rval(s)	T D		LOW FOR	Geol REMEI GINAL	Ogies DIAL W WELL D Oil Strin	ORK RE	Union EPORTS Of Producing	NLY Interval		Completion	
D F Elev. Tubing Diameter Perforated Inter	er rval(s)	T D		LOW FOR ORIG	Geol	Ogies DIAL W WELL D Oil Strin	ORK REPAIR	Union EPORTS Of Producing	NLY Interval		Completion	
Peul R. D F Elev. Tubing Diamete	er rval(s) rval	T D	Tubing Depth Oil Production	LOW FOR ORIGINAL PBT	REMEIGINAL D	Ogist DIAL W WELL D Oil Strin	ORK REDATA	Producing Producing ter croduction	NLY Interval	ii String D	Completion epth	Date Potential
Peul R. D F Elev. Tubing Diamete Perforated Inter Open Hole Inter	er rval(s)	T D	Tubing Depth	LOW FOR ORIGINAL PBT	Geol REMEI GINAL D	Ogist DIAL W WELL D Oil Strin	ORK REDATA	Producing ter ter	NLY Interval	ii String D	Completion epth	Date
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After	er rval(s) rval	T D	Tubing Depth Oil Production	LOW FOR ORIGINAL PBT	REMEIGINAL D	Ogist DIAL W WELL D Oil Strin	ORK REDATA	Producing Producing ter croduction	NLY Interval	ii String D	Completion epth	Date Potential
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover	er rval(s) rval	T D	Tubing Depth Oil Production	LOW FOR ORIGINAL PBT	REMEIGINAL D	Orist DIAL W WELL D Oil Strin	ORK REPATA Ing Diame OVER Water P B	Producing Producing ter ter roduction PD	Interval Cubic	ii String D	Completion epth Gas Wo	Date Ell Potential FPD
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After	er rval(s) rval Date of Test	T D	Tubing Depth Oil Production	RESUL	REMEIGINAL D	Orist DIAL W WELL D Oil Strin	ORK REPATA Ing Diame OVER Water P B	Producing Producing ter ction(s)	Interval Cubic	ii String D	Completion epth Gas Wo	Date Ell Potential FPD
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After	er rval(s) rval Date of Test	T D	Tubing Depth Oil Production BPD	RESUL	REMEIGINAL D	Orist DIAL W WELL D Oil Strin	ORK REPAIR Ing Diame OVER Water P B by certification of the second	Producing Producing ter ter roduction PD	Cubic formations.	GOR feet/Bbl	Gas Wo	Date cll Potential FPD
D F Elev. Tubing Diameter Perforated Inter Open Hole Inter Test Before Workover After Workover	er rval(s) rval Date of Test	SERVAT	Tubing Depth Oil Production BPD	RESUL	REMEIGINAL D	Orist WELL D Oil String Producing WORK tion I here to the	ORK REPAIR	Producing Producing ter ter roduction PD	Cubic formations:	GOR feet/Bbl	Gas Wo	Date Ell Potential FPD