District I PO Box 1980, Hobbs, NM \$8241-1980

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back

District II

NO Drawer DD, Artesia, NM 88211-0719

Submit to Appropriate District Office 5 Copies

District III

OIL CONSERVATION DIVISION PO Box 2088

rict IV Box 20 68, San ts				Salita In	c, 1111 o/.	504-2088				AMEN	IDED REPOR
	e Fe, NM I	87504-2088 COLLECT 1	FOR AI	I OWAR	I F AND	AUTHORIZ	ZATIO	ON TO TR	∧NSPO	RT	
	RE	QUEST	perator nam	ne and Address	LL AND	AC IIIOIG		31.10	OGRID N	√u mber	·
Lavt	ton En	terprise	s, Inc	•					0131		
3103 79th St. Lubbock TX 79423								Reason for Filing Code EFFECTIVE 9/1/98 CG			
' API	Number				' Pool	' Pool Name			' Pool Code		
30 - 0 25-22313			INBE; PERMO PENN					33660			
Property Code					•	ty Name			'Well Number		
	5793				STAT	E EF COM	, <u>-</u>				5
	irface	Location	Range	Lot.lda	Feet from the	North/Sou	th Line	Feet from the	East/West	line	County
M M	5	115	34E		660	Sou		660	Wes	t	Lea
		Hole Loca	<u> </u>	<u> </u>			1		<u> </u>	I	
	Section	Township	Range	Lot Ida	Feet from the	North/So	uth line	Feet from the	East/West	t line	County
м	5	115	34E		660	Sou	ıth	660	Wes	<u>t</u>	Lea
		ng Method Cod		Connection Da		Fermit Number		C-129 Effective	Date	17 C-1	29 Expiration Dat
s		P	0.	3/20/63							
		Transport	ers	,							
Transporter OGRID			19 Transporter Name and Address			" FOD " O/G		¹² POD ULSTR Location and Description			
	A	moco Pip	eline (Company	1	164310	0	J-06-118	-34E		
000734		. O. Box	1725		Sins. tr. c	***	NO STOR	State EF		ank	Battery
*****	M	lidland	TX 79	9702	Positivitation						
024650				Services		164330	G	J-06-115		1 _	D - 4 4 - 101
	• • • •	louston		Suite 58 77002 - 505	300 700			State EF	Com 1	ank	ваттегу

	18000				Same		e su come				
					<u> </u>						
	ļ.						ł				
							inches de contra				
L. P. C.	# C #				3.00						
V. Produ	iced W	ater					k	*			
V. Produ	POD			245 G4	и	POD ULSTR Loca					
V. Produ " r 1164	РОД 4350	J-0	6-11S-	34E St	и						
V. Produ "F 1164	POD 4350 Comple				tate EF C	POD ULSTR Loca Om Tank Ba		у			¹⁷ Perforations
V. Produ "F 1164	РОД 4350	J-0			tate EF C	POD ULSTR Loca					1º Perforations
V. Produ 116- V. Well C	POD 4350 Comple ud Date	J-0	³⁴ Ready	Date	tate EF C	POU ULSTR Loca Om Tank Ba		у РВТО		³³ Sa	¹⁹ Perforations
V. Produ 116- V. Well C	POD 4350 Comple	J-0	³⁴ Ready		tate EF C	POU ULSTR Loca Om Tank Ba	atter	у РВТО		³³ S&	
V. Produ 116- V. Well C	POD 4350 Comple ud Date	J-0	³⁴ Ready	Date	tate EF C	POU ULSTR Loca Om Tank Ba	atter	у РВТО		²³ Sa.	
V. Produ 116- V. Well C	POD 4350 Comple ud Date	J-0	³⁴ Ready	Date	tate EF C	POU ULSTR Loca Om Tank Ba	atter	у РВТО		33 Sa.	
V. Produ 116- V. Well C	POD 4350 Comple ud Date	J-0	³⁴ Ready	Date	tate EF C	POU ULSTR Loca Om Tank Ba	atter	у РВТО		²² S&	
V. Produ 116- V. Well C	POD 4350 Comple ud Date	J-0	³⁴ Ready	Date	tate EF C	POU ULSTR Loca Om Tank Ba	atter	у РВТО		" Sa	
V. Produ 1164 V. Well C	POD 4350 Comple ud Date * Hole Siz	J-0 etion Data Data	³⁶ Ready	Date Casing & Tub	tate EF C	POU ULSTR Loca Com Tank Ba	Depth S	y PBTD	Promotes	33 S&	cks Cement
V. Produ 116- V. Well C	POD 4350 Comple ud Date * Hole Siz	J-0 etion Data Data	³⁴ Ready	Date Casing & Tub	tate EF C	POU ULSTR Loca Om Tank Ba	Depth S	y PBTD	Presents	33 Sau	cks Cement
/I. Well "I Spa	POD 4350 Comple ud Date * Hole Siz	J-0 etion Data Data Gas I	³⁶ Ready	Date Casing & Tub	tate EF C	POU ULSTR Loca Com Tank Ba	Depth :	y PBTD Set	AOF	» S&	cks Cement Cag. Pressur
V. Produ 1164 V. Well C	POD 4350 Comple ud Date * Hole Siz	J-0 etion Data Data Gas I	³⁴ Ready	Date Casing & Tub	tate EF C	POU ULSTR Loca Om Tank Ba	Depth :	y PBTD Set		" Sa	cks Cement Cag. Pressure
V. Produ 116- V. Well C Spec VI. Well Date N	POD 4350 Comple ud Date * Hole Six Test I New Oil	J-O etion Data Data Gas I	24 Ready Delivery Dat	Date Casing & Tub Casing by Tub	tate EF C	POU ULSTR Location Tank Barrier	Depth S	y PBTD Set	AOF		³⁰ Cag. Pressur
V. Produ 1164 V. Well C Spec VI. Well Date N " Choke	Test I New Oil	J-O etion Data Data Gas I	24 Ready Delivery Dat	Date "Casing & Tub	tate EF C	POU ULSTR Location Tank Barrier	Depth S	y PBTD Set	AOF		³⁰ Cag. Pressur
V. Produ " r 116- V. Well C " Spec VI. Well " Data N	Test I New Oil	J-O etion Data Data Gas I	24 Ready Delivery Dat	Date Casing & Tub Casing by Tub	tate EF C	POU ULSTR Location Tank Barrier	Depth :	y PBTD Set	AOF		³⁰ Cog. Pressur
V. Produ 1164 V. Well C 1 Spu VI. Well Data N Chok I hereby cert with and that it knowledge and	Test I New Oil Les Size Test formation in the information in the inf	Data Data Data Gas I Longiven above	Delivery Data Conservation in true and	Date Casing & Tub Casing by Tub	tate EF C	POU ULSTR Location Tank Barrier	Depth :	PBTD Set "Tbg.	AOF		³⁰ Cog. Pressur
V. Produ " r 1164 V. Well C " Spu " Loreby cert with and that the knowledge and Signature: Printed name:	Test I New Oil Brace Brace	Data Data Gas I Trules of the Oil tion given above diley W. I	Pelivery Date Oil Conservation is true and	Date Casing & Tub Casing by Tub	tate EF C	POU ULSTR Location Tank Barrier	Depth S	PBTD Set "Tbg.	AOF		** Cog. Pressur
/I. Well ("Sput "I bereby cert with and that the knowledge and Signature: Printed name: Title:	Test I New Oil Le Size Test I New Oil Le Size Lify that the information is belief. Brace Vice	Data Para I Consider the Oil than given above the Presider	Pelivery Data Oil Conservator is true and	Date Casing & Tub Casing & Tub Division have complete to the b	Test Date Water been complied ocst of my	Title:	Depth S	PBID Set PBID Name Theg.	AOF		** Cog. Pressur
V. Produ " F 116- V. Well (" Spu VI. Well (" Data N " Chok " I hereby cert with and that it knowledge and Signanure: Printed name: Title: Date:	Test I New Oil Brace Vice 9/1,	Data Paral Gas I Gas I Gas I Carries of the Oil Carries of t	Phone:	Date Casing & Tub Casing & Tub Division have complete to the b	tate EF C	Title: Approval Date:	Depth S	PBID Set PBID Name Theg.	AOF		** Cag. Pressur