District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

didland, TX 79 er de E Location Township 24S Hole Loca Township ucing Method Coc Pumping s Transport	FOR A 1 Operator na 2702-7340 Fowler Upp Lillie Range 37E ation Range 14 Gas (ters Transporter Nand Address and Address	Der Yeso Lot Idn Lot Idn Connection Date 05/03/00	Feet fro	⁵ Pool Name Property Nam m the 2310	North/Sou North/Sou	uth Line		² OGRI 0009 Reason fo Plugback East/W W	DRT D Number 62 r Filling C s 05/00 6 F 9 W est line est		
e Location Township 24S Township Using Method Coo Pumping S Transport 19 EOTT Operatin	Powler Upp Lillie Range 37E ation Range 14 Gas Transporter Nand Address g L.P.	Der Yeso Lot Idn Lot Idn Connection Date 05/03/00	Feet fro	⁵ Pool Name Property Name of the 2310 of the	North/Sou North/Sou	uth Line	Feet from the 330	² OGRI 0009 Reason fo Plugback East/W W	D Number 62 r Filing Cost 05/00 6 Filing 9 Wo	Pool Code 26680 Vell Number 3	
e Location Township 24S Township 24S Township 24S Township Dicing Method Coo Pumping Township EOTT Operating O. Box 1188	Fowler Upp Lillie Range 37E ation Range de 14 Gas (ters Transporter Nand Address g L.P.	Lot Idn Lot Idn Connection Date 05/03/00	Feet from	m the	North/Sou Nor North/Sou	th	Feet from the 330	0009 Reason fo Plugback East/W	62 r Filing C c 05/00 °F s vv	Pool Code 26680 Vell Number 3	
e Location Township 24S Township 24S Township 24S Township Dicing Method Coo Pumping Township EOTT Operating O. Box 1188	Fowler Upp Lillie Range 37E ation Range de 14 Gas (continuation) ters Transporter Nand Address g L.P.	Lot Idn Lot Idn Connection Date 05/03/00	Feet from	m the	North/Sou Nor North/Sou	th	Feet from the 330	Plugback East/W W	° F ° F ° 9 W est line	Pool Code 26680 /ell Number 3	
e Location Township 24S n Hole Loca Township Useing Method Coo Pumping s Transpor	Range 37E ation Range de 14 Gas ters Transporter Nand Address	Lot Idn Lot Idn Connection Date 05/03/00	Feet from	m the	North/Sou Nor North/Sou	th	Feet from the 330	Plugback East/W W	° F ° F ° 9 W est line	Pool Code 26680 /ell Number 3	
e Location Township 24S n Hole Loca Township Useing Method Coo Pumping s Transpor	Range 37E ation Range de 14 Gas ters Transporter Nand Address	Lot Idn Lot Idn Connection Date 05/03/00	Feet from	m the	North/Sou Nor North/Sou	th	Feet from the 330	East/W W	9 W est line	26680 /ell Number 3	
e Location Township 24S n Hole Loca Township ucing Method Coo Pumping s Transport	Range 37E ation Range de 14 Gas ters Transporter Nand Address	Lot Idn Lot Idn Connection Date 05/03/00	Feet from	m the 2310	North/Sou	th	330	w	⁹ W est line est	26680 /ell Number 3	
e Location Township 24S n Hole Loca Township ucing Method Coc Pumping s Transport 19 EOTT Operatin P. O. Box 1188	Range 37E ation Range de 14 Gas (ters Transporter Nand Address	Lot Idn Connection Date 05/03/00	Feet from	m the 2310	North/Sou	th	330	w	est line est	3 County	
e Location Township 24S n Hole Loca Township ucing Method Coo Pumping s Transpor	Range 37E ation Range de 14 Gas (ters Transporter Nand Address	Lot Idn Connection Date 05/03/00	Feet from	2310 m the	North/Sou	th	330	w	est	County	
Township 24S n Hole Loca Township ucing Method Coc Pumping s Transport 19 EOTT Operatin P. O. Box 1188	37E ation Range de 14 Gas (ters Transporter Nand Address	Lot Idn Connection Date 05/03/00	Feet from	2310 m the	North/Sou	th	330	w	est	1	
Township ucing Method Coo Pumping s Transpor	37E ation Range de 14 Gas (ters Transporter Nand Address	Lot Idn Connection Date 05/03/00	Feet from	2310 m the	North/Sou	th	330	w	est	1	
Township ucing Method Coo Pumping s Transpor 19 EOTT Operatin P. O. Box 1188	Range de 14 Gas (ters Transporter N: and Address	Connection Date 05/03/00				uth Line	Feet from the]			
s Transport S Transport S Transport 19 COTT Operatin P O. Box 1188	de 14 Gas (ters Transporter N: and Address	Connection Date 05/03/00				uth Line	Feet from the	F- 104			
Pumping s Transpor 19 EOTT Operatin P. O. Box 1188	ters Transporter Name and Address	05/03/00 ame	15	C-129 Perm	t Number		- Section ale	East/vv	est line	County	
Pumping s Transpor 19 EOTT Operatin P. O. Box 1188	ters Transporter Name and Address	05/03/00 ame	15	C-129 Perm	t Number						
s Transpor	ters Transporter Nand Address	ame			(Nomber	1	⁶ C-129 Effective [Date	17 C-	129 Expiration Da	
EOTT Operatin P. O. Box 1188	Transporter Name and Address					<u> </u>					
O. Box 1188	g L.P.	3		²⁰ POD ²¹ O/G		²¹ O/G	2	² POD UL:	STR Loc	ation	
O. Box 1188	g L.P. , Houston,	OGRID and Address							escription		
	, 110031011,	TY 77252		718310		Ο	Lillie Battery				
id Richardson		17. 11252									
id Richardson				A :		19					
				718330		G	Lillie Battery				
01 Main Stree t. Worth, TX 7	t, Suite 230 '6102	0									
				44	11						
/ater							<u> </u>		-	· · · · · · · · · · · · · · · · · · ·	
				²⁴ POD ULS	TR Locatio	n and De	scription				
<u> </u>										_	
	eady Date	27	TD		28 DDTD						
05/03/00			9857		CIBP @ 5500		5430'-50'		30	30 DHC, DC, MC	
		asing & Tubing Siz							³⁴ Sacks Cement		
						•			Odens	Cement	

									_		
Data				1			<u> </u>				
36 Gas Delivery Date 37 Test Date 05/04/00 05/06/00			te	³⁸ Test Length			³⁹ Tbg. Pressure ⁴⁰ Csg. Pressure			Csg. Pressure	
				24							
		⁴³ Water		44 Gas		⁴⁵ AOF			Test Method		
rules of the Oil (Conservation [Division have book			320					Pumpi n g	
t the information of the leading and the leadi	siven above is	true and complete	e e		OI	L COI	NSERVATIO	ND NC	/ISIOI	N	
N Im	16.1			Approved h	ıv:						
Tomborlin	Der				·-	46		4.5			
	· · · · · · · · · · · · · · · · · · ·			12777 VV.177							
	Phone	045.05=		Approval Date:							
	i			operate:				Macc	٦.	China	
			PIONIOUS	operator						-	
	Data 26 R 05 e 05 e 05 e 05 c 0	Pation Data 26 Ready Date 05/03/00 e 32 Ca 26 Ready Date 05/03/00 e 32 Ca 26 Ready Date 05/04/00 27 Ca 28 Ca 29 Ca 20 Ca 20 Ca 20 Ca 20 Ca 20 Ca 21 Ca 22 Ca 23 Ca 24 Ca 25 Ca 26 Ready Date 05/04/00 27 Ca 28 Ca 29 Ca 20 Ca 20 Ca 20 Ca 20 Ca 20 Ca 20 Ca 21 Ca 22 Ca 23 Ca 24 Ca 25 Ca 26 Ca 26 Ca 27 Ca 28 Ca 28 Ca 29 Ca 20 Ca 2	Pation Data 26 Ready Date 05/03/00 27 O5/03/00 28 O5/03/00 29 O5/03/00 20 O5/03/00 20 O5/04/00 20 O5/04/00 21 O5/04/00 22 Oil 24 Oil 25 Oil 26 O5/04/00 27 Test Date 05/04/00 28 O5/04/00 29 O5/06/0 40 Oil 20	Petion Data 26 Ready Date 27 TD 05/03/00 9857 Pe 32 Casing & Tubing Size 27 TD 05/03/00 9857 Phone: 915-685-8100	Phono: Pation Data 26 Ready Date 27 TD 9857 05/03/00 9857 27 Casing & Tubing Size 28 Gas Delivery Date 37 Test Date 05/06/00 42 Oil 43 Water 5 38 Trules of the Oil Conservation Division have been the information given above is true and complete ledge and belief. Approved by Tomberlin Title: Approval Division Label 19 Conservation Division have been the information given above is true and complete ledge and belief. Approval Division Label 19 Conservation Division have been the information given above is true and complete ledge and belief. Approval Division Label 19 Conservation Division have been the information given above is true and complete ledge and belief. Approval Division Label 19 Conservation Division have been the information given above is true and complete ledge and belief.	## POD ULSTR Location ## PBTD ## PBT	## POD ULSTR Location and December 12	Phone: 915-685-8100	### POD ULSTR Location and Description #### Pod ULSTR Location and Description #### Pod ULSTR Location and Description ###################################	24 POD ULSTR Location and Description 25tion Data 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 O5/03/00 9857 CIBP @ 5500 5430'-50' 27 CIBP @ 5500 5430'-50' 28 PBTD 29 Perforations 30 Depth Set 31 Sacks 29 Perforations 30 Depth Set 31 Sacks 20 PBTD 29 Perforations 30 Depth Set 31 Sacks 30 Depth Set 31 Sacks 31 Depth Set 32 Depth Set 31 Sacks 32 Gas Delivery Date 05/06/00 24 40 Depth Set 32 Depth Set 32 Depth Set 33 Depth Set 32 Depth Set 34 Sacks 35 Gas Delivery Date 05/06/00 24 40 Depth Set 32 Depth Set 32 Depth Set 32 Depth Set 32 Depth Set 34 Sacks 36 Gas Delivery Date 05/06/00 24 40 Depth Set 32 Depth Set 32 Depth Set 34 Sacks 37 Test Date 35 Test Length 39 Tbg. Pressure 40 Depth Set 32 Depth Set 34 Sacks 46 Depth Set 32 Depth Set 32 Depth Set 34 Sacks 47 Depth Set 32 Depth Set 32 Depth Set 32 Depth Set 34 Sacks 48 Depth Set 32 Depth Set 32 Depth Set 32 Depth Set 34 Sacks 49 Depth Set 32 Depth Set 34 Sacks 40 Depth Set 32 Depth Set 34 Sacks 40 Depth Set 32 Depth Set 34 Sacks 40 Depth Set 34 D	