estrict I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Axtec, NM 87410

State of New Mexico

gy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

2 Copics

	K	EQUES	ST FOR	ALLOWA	BLE AND A	UTHO	R17.A1	TION TO T	PANSI	AME PODT	r	
				and Address		-01110	ALLIA		OGRID N			
Texland Petroleum-Hobbs, L.L.C.								113315				
500 Throckmorton, Suite 3100 Fort Worth, TX 76102-3818									Reason for Filing Code			
4 API Number						<u>Ch</u>				ECTIVE 12/1/99		
					⁵ Pool N					6/P	ool Code	
7 Propert	025 - 232 tv Code	252	<u> </u>		HOBBS ; DF						31730	
2725 2569b						8 Property Name STATE 1-29				9 Well Number		
• 10 Su	ırface	Locatio	n		JIMIE	1.23					6	
	ection	Township	Range	Lot. Idn	Feet from the	North/S	outh Line	Feet from the	East/W	ast line	County	
Р	29	185	38E		330	1	UTH	660	EAS		LEA	
11 B c	ottom	Hole Lo	cation						1	 -	<u> </u>	
L or lot no. S	ection	Township	Range	Lot. Idn	Feet from the	North/S	outh Line	Feet from the	East/W	East/West line County		
ı	Producin	g Method C	ode 14 Gas	S Connection Date	15 C-129 Pe	rmit Numb	er 1	6 C-129 Effective	Date	¹⁷ C-1	29 Expiration Da	
S		Р		6/5/97							·	
Transporter	Gas Tr							,				
OGRID			ansporter Na and Address	me	20 POI	20 POD 21 O/0		²² PO	D ULSTR and Descr		n	
166418		S OIL CO			0718	510	0					
			IES PLACE	#101		310		P	-33-189	3-38F		
204652		TON, TX	77056	VICES, LP						J-JOL		
024650			NA, SUIT		0718	530	G					
		TON, TX	77002-					Р	-33-185	S-38E		
									·-			
<u> </u>										·		
Produced	Wate									·····		
Produced 23 POD	l Wate	er			²⁴ POD ULS	TR Location	on and Des	Cristian				
23 POD 0734750	l Wate	er			²⁴ POD ULS	TR Location	on and Des	cription				
23 POD 0734750 Well Com					²⁴ POD ULS	TR Location	on and Des	cription				
²³ POD 0734750		n Data	dy Date	27 1		TR Location		cription 29 Perfors	tions	30 1	DHC, DC, MC	
23 POD 0734750 Well Com 25 Spud Date	pletio	n Data			TD	²⁸ PB	TD					
23 POD 0734750 Well Com	pletio	n Data		27 T ng & Tubing Size	TD	²⁸ PB				30 E		
23 POD 0734750 Well Com 25 Spud Date	pletio	n Data			TD	²⁸ PB	TD					
23 POD 0734750 Well Com 25 Spud Date	pletio	n Data			TD	²⁸ PB	TD					
23 POD 0734750 Well Com 25 Spud Date	pletio	n Data			TD	²⁸ PB	TD					
23 POD 0734750 Well Com 25 Spud Date	pletio	n Data			TD	²⁸ PB	TD					
0734750 0734750 Well Com 25 Spud Date 31 Hole Si	pletio	n Data 26 Rea	32 Casi	ng & Tubing Size	TD	²⁸ pp;	Pth Set	²⁹ Perfora	34 5	Sacks Con	ment	
0734750 0734750 Well Com 25 Spud Date 31 Hole Si	pletio	n Data	32 Casi		TD	²⁸ PB	Pth Set		34 5	Sacks Con		
23 POD 0734750 Well Com 25 Spud Date 31 Hole Si Well Test 35 Date New Oil	pletio	n Data 26 Rea Gas Delive	32 Casi	ng & Tubing Size	38 ·	28 pp. 33 De	Pth Set	²⁹ Perfors	34 5	Sacks Con	ment sg. Pressure	
23 POD 0734750 Well Com 25 Spud Date 31 Hole Si Well Test 55 Date New Oil	pletio	n Data 26 Rea	32 Casi	ng & Tubing Size	38 ·	²⁸ pp;	Pth Set	²⁹ Perfora	34 5	Sacks Con	ment	
0734750 Well Com 25 Spud Date 31 Hole S Well Test 35 Date New Oil 41 Choke Size thereby certify that applied with and that	Data Solution in the rules the information in the rules the information in the informati	n Data 26 Rea 26 Rea Gas Delive 42 Oil Thation give	32 Casi	ng & Tubing Size Test Date 43 Water	7D 38 /	28 pg/ 33 De	Pth Set	²⁹ Perfors	345	40 Cs	ment sg. Pressure	
23 POD 0734750 Well Com 25 Spud Date 31 Hole S Well Test 35 Date New Oil 41 Choke Size hereby certify tha plied with and that best of my knowled	Data Solution in the rules the information in the rules the information in the informati	n Data 26 Rea 26 Rea Gas Delive 42 Oil Thation give	32 Casi	ng & Tubing Size Test Date 43 Water	7D 38 /	28 PB' 33 De Test Length 44 Gas	Pth Set	²⁹ Perfors ³⁹ Tbg. Pressure	345	40 Cs	ment sg. Pressure	
23 POD 0734750 Well Com 25 Spud Date 31 Hole S 31 Hole S 32 Date New Oil 41 Choke Size thereby certify that plied with and that pess of my knowled in the poss of my knowled i	Data So S	Gas Delive	12 Casi	37 Test Date 43 Water Division have because and complete to	38 ·	28 PB' 33 De Test Length 44 Gas	Pth Set	²⁹ Perfors ³⁹ Tbg. Pressure	DIVIS	40 Cs 46 Te	ment sg. Pressure	
23 POD 0734750 Well Com 25 Spud Date 31 Hole Si Well Test 35 Date New Oil 41 Choke Size hereby certify tha plied with and that cest of my knowledness.	Data So S	Gas Delive	12 Casi	37 Test Date 43 Water Division have because and complete to	and the state of t	28 PB	pth Set	29 Perfors 39 Tbg. Pressure 45 AOF	DIVIS	40 Cs 46 Te	ng. Pressure	
23 POD 0734750 Well Com 25 Spud Date 31 Hole S Well Test 35 Date New Oil 41 Choke Size hereby certify tha plied with and that less of my knowled name: MES H. WILL e: NAGER	Data So S	Gas Delive	12 Casi	37 Test Date 43 Water Division have because and complete to	and the state of t	28 PB	pth Set	²⁹ Perfors ³⁹ Tbg. Pressure	DIVIS	40 Cs 46 Te	ng. Pressure	
23 POD 0734750 Well Com 25 Spud Date 31 Hole Si Well Test 35 Date New Oil 41 Choke Size hereby certify tha plied with and that less of my knowled name: MES H. WILL e:	Data So S	Gas Delive	Ty Date Conservation nabove is to	37 Test Date 43 Water Division have because and complete to	and the state of t	28 PB	pth Set	29 Perfors 39 Tbg. Pressure 45 AOF	DIVIS	40 Cs 46 Te	ng. Pressure	
23 POD 0734750 Well Com 25 Spud Date 31 Hole S Well Test 5 Date New Oil 41 Choke Size hereby certify tha plied with and that est of my knowled in the company of the compa	Data Data Solution the rules to the information of the information o	n Data 26 Rea 26 Rea Gas Delive 42 Oil Tradion give elief.	Ty Date Conservation nabove is to	37 Test Date 43 Water Division have been and complete to	Approved Title: Approval I	28 PB' 33 De Test Length 44 Gas Oby:	pth Set	29 Perfors 39 Tbg. Pressure 45 AOF	DIVIS	40 Cs 46 Te	ng. Pressure	