District I

PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

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

OIL CONSERVATION DIVISION

State of New Mexico
E....gy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

2040 South Pacheco Santa Fe, NM 87505

RT

I.	R	EQUES'	Γ FOR A	LLOWA	BLE AND A	UTHO	1DT7 A 7	יד מר אמדי	D A NICDODA	T
							MILA	1011 10 11	CANSPUR	L
! <u></u>			rator name an	nd Address					OGRID Number	
Altura Ener									157984	
P.O. Box 42 Houston TX					1	ason for Filing Co	1777			
	PI Number	1294			5 Pool Na			CO (1-	-1-94) & CH	(3 -01-97)
		_		11-					٠,	Pool Code
	025-07546 perty Code	'		HO	bbs; Grayburg 8 Property P	J/San A	<u>ndres</u>			31920
	19520			N		th Hobbs (G/SA) Unit			y w	ell Number
		Location			VI MI INDES V.	21 Jr., _	<u>//11-0</u>			331
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S	outh Line	Feet from the	East/West line	County
J	33	185	38E		1920	1	OUTH	1780	East	Lea
11	Bottom	Hole Loc	ation	·			34			<u> </u>
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the		South Line	Feet from the	East/West line	County
¹² Lse Code	13 Producin	ng Method Cod	le 14 Gas C	Connection Date	15 C-129 Per	mit Numb	er le	C-129 Effective	Date 17 C-1	129 Expiration Da
							L			
III. Oil and	1 (38) 11		Sporter Name		20 POD		0/0	27 701		
OGRID			d Address		س برب س	20 POD 21 O/G			D ULSTR Location and Description	on
001009		O PIPELINE			22653	10	0			
		. Box 1610 land TX 7								
020667		LL PIPE LI			22653	10	0			
	P 0	BOX 1910			basec	10				
009171	GPM M1Dt	LAND TX GAS CORP.	79701		20052					
UU3114	1030	O Plaza Of	ffice Bld	la.	22653	30	G			
	Barr	tlesville	OK 7400	4						
					-	ì	' .			
			- 				8			
IV. Produce	ed Wate	r	-				*			· · · · · · · · · · · · · · · · · · ·
²³ POD					²⁴ POD ULST	'R Locatio	on and Desc	ription		
²³ POD 226535	50	Unit	E, Sec. 2	29, T18S, F		'R Locatio	on and Desc	ription		
²³ POD	50 ompletion	Unit n Data		29, T18S, F	R38E	'R Locatio				-
23 POD 226535 V. Well Co	50 ompletion	Unit n Data	E. Sec. 2	29, T18S, F		'R Locatio		PBTD	29 Per	forations
23 POD 226535 V. Well Co	50 pmpletion	Unit n Data	leady Date	29, T18S, F	R38E				²⁹ Per	
23 POD 226535 V. Well Co 25 Spud Date	50 pmpletion	Unit n Data	leady Date		R38E		28			
23 POD 226535 V. Well Co 25 Spud Date	50 pmpletion	Unit n Data	leady Date		R38E		28			
23 POD 226535 V. Well Co 25 Spud Date	50 pmpletion	Unit n Data	leady Date		R38E		28			
23 POD 226535 V. Well Co 25 Spud Date	50 pmpletion	Unit n Data	leady Date		R38E		28			
23 POD 226535 V. Well Co 25 Spud Date	50 Empletion	Unit n Data	leady Date		R38E		28			
23 POD 226535 V. Well Co 25 Spud Dat 30 Hole	ompletion te ssic	Unit n Data	Seady Date 31 Casing		27 TD		28		³³ Sacks Ce	
VI. Well Te	ompletion te ssic	Unit n Data 26 R	Seady Date 31 Casing	& Tubing Size	27 TD	32 De	28	PBTD	³³ Sacks Ce	ement
23 POD 226535 V. Well Co 23 Spud Dat 30 Hole	ompletion te ssic	Unit n Data	Seady Date 31 Casing	& Tubing Size	27 TD	32 De	28 opth Set	PBTD	³³ Sacks Ce	ement
VI. Well Te. 34 Date New Oil	ompletion te Sie St Data il 35	Unit n Data 26 R Gas Delivery	31 Casing	& Tubing Size & Tubing Size Test Date	77 TD 37 Te 43	32 De	28 opth Set	PBTD 38 Tbg. Pressure	³³ Sacks Ce	sg. Pressure
VI. Well Tea 30 Hole VI. Well Tea 40 Choke Size	st Data il 35 that the rules that the information in the information	Gas Delivery 41 Oil	31 Casing	& Tubing Size & Tubing Size Test Date 42 Water	77 TD 37 Td 43	32 De	28 epth Set	PBTD 38 Tbg. Pressure 44 AOF	33 Sacks Ce	sg. Pressure
VI. Well Te. 30 Hole VI. Well Te. 34 Date New Oil 40 Choke Size 46 I hereby certify to complied with and the best of my know	st Data il 35 that the rules that the information in the information	Gas Delivery 41 Oil	31 Casing	& Tubing Size & Tubing Size Test Date 42 Water	77 TD 37 Td 43	32 De est Length	28 epth Set	PBTD 38 Tbg. Pressure	33 Sacks Ce	sg. Pressure
VI. Well Tea 30 Hole VI. Well Tea 40 Choke Size	st Data il 35 that the rules that the information in the information	Gas Delivery 41 Oil	31 Casing	& Tubing Size & Tubing Size Test Date 42 Water	R38E 27 TD 37 Te 43 Approved by	32 De est Length Gas O	ppth Set DIL CON	PBTD 38 Tbg. Pressure 44 AOF SERVATION IGNED BY JER	33 Sacks Ce 39 Ci 45 Te DIVISION	sg. Pressure
VI. Well Co 25 Spud Date VI. Well Tee 30 Hole 40 Choke Size 46 I hereby certify to complied with and the best of my know Signature: Printed name: Steve McVe16	est Data It at the rules that the information of the standard being and being a standard b	Gas Delivery 41 Oil	31 Casing	& Tubing Size & Tubing Size Test Date 42 Water	27 TD 37 Te 43	32 De est Length Gas O	ppth Set DIL CON	PBTD 38 Tbg. Pressure 44 AOF SERVATION	33 Sacks Ce 39 Ci 45 Te DIVISION	sg. Pressure
VI. Well Co 23 Spud Date VI. Well Tec 30 Hole 40 Choke Size 46 I hereby certify to complied with and the best of my know Signature: Printed name: Steve McVe1e Title:	st Data It at the rules that the infonvedge and be	Gas Delivery 41 Oil s of the Oil Comation given a elief.	31 Casing	& Tubing Size & Tubing Size Test Date 42 Water	R38E 27 TD 37 Te 43 Approved by	ost Length Gas Oy:	ppth Set DIL CON	PBTD 38 Tbg. Pressure 44 AOF SERVATION IGNED BY JER	33 Sacks Ce 39 Ci 45 Te DIVISION	sg. Pressure
VI. Well Co 25 Spud Date VI. Well Tee 30 Hole 40 Choke Size 46 I hereby certify the best of my know Signature: Printed name: Steve McVe1e Title: Chief Operation Date:	est Data il 35 that the rules that the informateledge and be	Gas Delivery 41 Oil s of the Oil Comation given a elief.	Date Date Date Phone:	& Tubing Size 36 Test Date 42 Water ivision have bee and complete to	R38E 27 TD 37 Te 43 Approved by Title: Approval Da	ost Length Gas Oy:	ppth Set DIL CON	PBTD 38 Tbg. Pressure 44 AOF SERVATION IGNED BY JER	33 Sacks Ce 39 Ci 45 Te DIVISION	sg. Pressure
VI. Well Co 25 Spud Date VI. Well Tee 30 Hole 40 Choke Size 46 I hereby certify to complied with and the best of my know Signature: Printed name: Steve McVe1e Title: Chief Operat Date: 01-31-97	st Data It is that the rules that the infonveledge and be gh	Gas Delivery 41 Oil s of the Oil Comation given a elief.	Date Date Date Phone: (713	& Tubing Size 36 Test Date 42 Water ivision have bee and complete to	Approved by Title: Approval Da	32 De est Length Gas Oy: OR	ppth Set DIL CON	PBTD 38 Tbg. Pressure 44 AOF SERVATION IGNED BY JERGOTT SOLVEROR	33 Sacks Ce 39 Ce 45 Te DIVISION RY SEXTON	sg. Pressure
VI. Well Co 25 Spud Date VI. Well Tee 30 Hole 40 Choke Size 46 I hereby certify the best of my know Signature: Printed name: Steve McVe1e Title: Chief Operation Date:	st Data It is that the rules that the infonveledge and be gh	Gas Delivery 41 Oil s of the Oil Comation given a elief.	Date Date Date Phone: (713	& Tubing Size 36 Test Date 42 Water ivision have bee and complete to	Approved by Title: Approval Da	32 De est Length Gas Ox:	DIL CON	PBTD 38 Tbg. Pressure 44 AOF SERVATION GNEO BY JER. GCT 1 SCORE OF	33 Sacks Ce 39 Ci 45 Te DIVISION	sg. Pressure