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

District I

District II

District III

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

ox 2088, Santa Fe, NA	/I 87504	1 2000								X	AMEN		
	RF	OUEST	FOR A	LLOWAB	LE AN	ID AU	J THOR	IZATI	ON TO TR	ANSP	ORT	<u> </u>	
						-			2 C	GRID Nu	mber		
Operator name and Address Altura Energy Ltd.									157984				
P.O. Box 4294							3				Reason for Filing Code		
ouston TX 772	210-42	PQΔ							CO (1-	1-94) 8		3- <u>01-97)</u>	
4 API Nu					5	Pool Na	me				6 Po	ol Code	
				Hab	ha. Ca	n de un o	/San And	irac		ļ	3	1920	
30-025-3			Hobbs: Grayburg/San Andres 8 Property Name						9 Well Numl				
7 Property Code			North Hobbs (G/SA) Unit						144			144	
1952				NC	or un no	DD3 (1	2/ 3A/ UII	10					
. "Surf		Location		1: 1	T . C	- 41-	North/Soc	uh Line	Feet from the	East/We	st line	County	
or lot no. Sect	ion	Township	Range	Lot. Idn	Feet from				1175	WES	T .	LEA	
М	32	185	38E		70	<u> </u>	SOL	II H	11/5	ML	21		
11 Bot	tom l	Hole Loca	ation							1 =	- 1		
L or lot no. Sect	tion	Township	Range	Lot. Idn	Feet from	m the	North/So	uth Line	Feet from the	East/W	est line	County	
			į							1	17.0.1	29 Expiration I	
Lse Code 13 P	roducin	g Method Cod	le 14 Gas	Connection Date	15 C	-129 Per	rmit Number	r "	C-129 Effective	Date	·· C-1.	29 Expiration 1	
	P												
. Oil and G	ac Tr	ansporte	rs						<u> </u>				
Transporter	1		ansporter Name			20 POD 21 O/G		21 O/G	22 POD ULSTR Location and Description			Ω	
OGRID		an	d Address							and Desc	iption		
001009	ARC	O PIPELIN	E		1	2265	310	0					
001003		. Box 161											
		land TX											
020667		LL PIPE L)		2265	310	0					
020007	.1	BOX 1910											
MIDLAND T													
009171 GPM GAS CO 1030 Plaza			RP. Office Bldg.			2265330 G							
	Bar	tlesville	OK /40	JU4				*****************					
					***	Coccession C		700 TO					
							*****************************	***********					
V. Produced	Wat	er			24	POD UI	STR Locati	on and D	escription				
POD				00 7100	חמפר								
2265350		1 11-14	E. Sec	. 29, T18S,	K38E								
2203330		Unit	1					29 pp. pp.		29 Perforations			
V. Well Com	pleti	on Data			7)	7 TD			40 PR ()	1	29 P	erforations	
	pleti	on Data	Ready Date	e	2	⁷ TD			²⁸ PBTD		29 P	erforations	
V. Well Com	pleti	on Data				7 TD	32 Г	onth Sat	2º PBID		²⁹ P		
V. Well Com		on Data		ing & Tubing Si		7 TD	³² D	epth Set	~ PBID				
V. Well Com 25 Spud Date		on Data				7 TD	³² D	epth Set	m brid				
V. Well Com 25 Spud Date		on Data				7 TD	32 E	epth Set	20 PRID				
V. Well Com 25 Spud Date		on Data				7 TD	32 D	epth Set	20 PRID				
V. Well Com 25 Spud Date		on Data				7 TD	32 E	epth Set	20 PRID				
V. Well Com 25 Spud Date		on Data				7 TD	32 E	epth Set	20 PRID				
25 Spud Date 30 Hole S	Sie	on Data									³³ Sacks (Cement	
25 Spud Date 30 Hole S	Sie	on Data	31 Cas		ze		32 E		38 Tbg. Pres		³³ Sacks (Cement	
25 Spud Date 30 Hole S	Sie	on Data	31 Cas	ing & Tubing Si	ze						33 Sacks (Cement Csg. Pressure	
25 Spud Date 30 Hole S VI. Well Tes 34 Date New Oil	Sie	on Data 26 26 27 28 35 Gas Delivered	31 Cas	ing & Tubing Si	ze Date						33 Sacks (Cement	
25 Spud Date 30 Hole S	Sie	on Data	31 Cas	ing & Tubing Si	ze Date		¹⁷ Test Leng		38 Tbg. Pres		33 Sacks (Cement Csg. Pressure	
25 Spud Date 30 Hole S WI. Well Tes 34 Date New Oil	t Dat	on Data 26 26 28 35 Gas Deliv	31 Cas	ing & Tubing Si 36 Test I	Ze Date		¹⁷ Test Leng	gth	38 Tbg. Pres	sure	33 Sacks (Csg. Pressure	
V. Well Com 25 Spud Date 30 Hole S WI. Well Tes 34 Date New Oil 40 Choke Size	t Dat	on Data 26 26 28 35 Gas Deliverages of the Oil	31 Cas	36 Test I	Ze Date er		¹⁷ Test Leng	gth	38 Tbg. Pres	sure	33 Sacks (Csg. Pressure	
Well Com 25 Spud Date 30 Hole S WI. Well Tes 34 Date New Oil 40 Choke Size	t Dat	26 26 26 27 28 35 Gas Deliveration of the Oil Information given a second control of the Oil Information given given a second control of the Oil Information given g	31 Cas	36 Test I	Ze Date er		⁷ Test Leng	gth	38 Tbg. Pres	sure	33 Sacks (Csg. Pressure	
Well Com 25 Spud Date 30 Hole S WI. Well Tes 34 Date New Oil 40 Choke Size	t Dat	26 26 26 27 28 35 Gas Deliveration of the Oil Information given a second control of the Oil Information given given a second control of the Oil Information given g	31 Cas	36 Test I	Ze Date er		⁷ Test Leng 43 Gas	gth OIL C	38 Tbg. Pres 44 AOF	sure	39 45/ISION	Csg. Pressure	
Well Com 25 Spud Date 30 Hole S WI. Well Tes 34 Date New Oil 40 Choke Size 46 I hereby certify the complied with and the best of my know	t Dat	26 26 26 27 28 35 Gas Deliveration of the Oil Information given a second control of the Oil Information given given a second control of the Oil Information given g	ery Date Conservativen above is	36 Test I	Ze Date er		⁷ Test Leng 43 Gas	OIL C	38 Tbg. Pres 44 AOF ONSERVATI	Sure ON DIV	39 45/ISION	Csg. Pressure	
Well Com 25 Spud Date 30 Hole S WI. Well Tes 34 Date New Oil 40 Choke Size 46 I hereby certify the complied with and the best of my know Signature: Printed name: Steve McVe1	hat the integral	26 26 26 27 28 35 Gas Deliveration of the Oil Information given a second control of the Oil Information given given a second control of the Oil Information given g	ery Date Conservativen above is	36 Test I	Ze Date er	Approv Title:	7 Test Leng 43 Gas ved by:	OIL C	38 Tbg. Pres 44 AOF	Sure ON DIV	39 45/ISION	Csg. Pressure	
Well Com 25 Spud Date 30 Hole S WI. Well Tes 34 Date New Oil 40 Choke Size 46 I hereby certify the complied with and the best of my know Signature: Printed name: Steve McVel Title:	t Dat that the interpretation is ledge and	a 35 Gas Deliveration of the Oil	ery Date Conservativen above is	36 Test I	Ze Date er	Approv Title:	⁷ Test Leng 43 Gas	OIL C	38 Tbg. Pres 44 AOF ONSERVATI	Sure ON DIV	39 45/ISION	Csg. Pressure	
V. Well Com 25 Spud Date 30 Hole S WI. Well Tes 34 Date New Oil 40 Choke Size 46 I hereby certify the complied with and the best of my know Signature: Printed name: Steve McVel Title: Chief Operat	t Dat that the interpretation is ledge and	a 35 Gas Deliveration of the Oil	ery Date Conservativen above is	36 Test I	Ze Date er	Approv Title:	7 Test Leng 43 Gas ved by:	OIL C	38 Tbg. Pres 44 AOF ONSERVATI	Sure ON DIV	39 45/ISION	Csg. Pressure	
V. Well Com 25 Spud Date 30 Hole S VI. Well Tes 34 Date New Oil 40 Choke Size 46 I hereby certify the complied with and the best of my know Signature: Printed name: Steve McVe1 Title:	t Dat that the relation is ledge as	a 35 Gas Deliveration of the Oil miles o	ery Date I Conservativen above is Phone:	36 Test I 42 Wate on Division have true and comple	Date er e been ete to	Approx Title:	7 Test Leng 43 Gas ved by: Off val Date:	OIL C	38 Tbg. Pres 44 AOF ONSERVATI	Sure ON DIV	33 Sacks (Csg. Pressure	