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

State of New Mexico _y, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

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

District II PO Drawer DD, Artesia, NM 88211-0719 2040 South Pacheco Santa Fe, NM 87505 1000 Rio Brazos Rd., Aztec, NM 87410

Box 2088, Santa		REQUES	Γ FOR A	LLOWA	BLE AND A	UTHOR	<u> AIZAT</u>	ION TO TR	ANSPOK.	l
			rator name ar					² O	GRID Number	
Altura Energy Ltd.								157984		
2.0. Box 4		0 4204							son for Filing C	
louston TX	1/21 API Numb				5 Pool N	ame		Uº Cr		Pool Code
					CHUM MIDDLE S	MIDDLE PENNSYLVANIAN				62300
30 - 025 - 32844 7 Property Code			8 Property Name				9 Well Number			
	195	22			STATE	Α				10
10	Surfa	ce Location	1							
L or lot no.	Section	n Township	Range	Lot. Idn	Feet from the	North/Sc		Feet from the	East/West line	· ·
A 11	31		35E		940	NO	RTH	940	EAST	<u>LEA</u>
L or lot no.	Section	n Township	Range	Lot. Idn	Feet from the	North/Sc	outh Line	Feet from the	East/West line	County
Lse Code	13 Prod	ducing Method C	ode 14 Gas	Connection Da	te 15 C-129 Pe	rmit Numbe	er 16	C-129 Effective	Date 17 C	1 -129 Expiration D
S S	1.00	F		3-22-95						
	d Gas	Transport			10 B.S.					
Transporter 19 Tr		ansporter Name and Address		20 PO	20 POD		POD ULSTR Location and Description		ion	
034019 PHILLIPS PE 4001 PENBRO ODESSA TX		PHILLIPS PE			2805	2805821		A, SECTION 31, T17S-R35E		
							"STATE A" BATTERY			
009171		GPM GAS COR			2263	830	G	A, SECTION	31, T17S-R	
1030 PLAZA			OFFICE BLDG E OK 74004					"STATE A" BATTERY		
		DWLLFFOATER	L UN / 7	ruut		*************	************			
		Vater						serintion		
²³ PO	D		050 21		²⁴ POD UI	STR Locati		scription		
²³ PO 2805	D 823	Α,	SEC. 31,			STR Locati		scription		
²³ PO 2805	D 823 Compl	A, etion Data	SEC. 31,	T21S-R35E	²⁴ POD UI	STR Locati	on and De	scription	29	Perforations
23 PO 2805 V. Well C 25 Spud	D 823 Compl Date	A, etion Data	⁶ Ready Date	T21S-R35E	24 POD UI ; "STATE A" B	STR Locati	on and De			
23 PO 2805 V. Well C 23 Spud	D 823 Compl	A, etion Data	⁶ Ready Date	T21S-R35E	24 POD UI ; "STATE A" B	STR Locati	on and De			Perforations Cement
23 PO 2805 V. Well C 23 Spud	D 823 Compl Date	A, etion Data	⁶ Ready Date	T21S-R35E	24 POD UI ; "STATE A" B	STR Locati	on and De			
23 PO 2805 V. Well (23 Spud	D 823 Compl Date	A, etion Data	⁶ Ready Date	T21S-R35E	24 POD UI ; "STATE A" B	STR Locati	on and De			·
23 PO 2805 V. Well C 23 Spud	D 823 Compl Date	A, etion Data	⁶ Ready Date	T21S-R35E	24 POD UI ; "STATE A" B	STR Locati	on and De			·
23 PO 2805 V. Well (23 Spud	D 823 Compl Date	A, etion Data	⁶ Ready Date	T21S-R35E	24 POD UI ; "STATE A" B	STR Locati	on and De			
2805 V. Well C 25 Spud	B823 Compl Date Hole Sie	A, etion Data	⁶ Ready Date	T21S-R35E	24 POD UL ; "STATE A" B	STR Locati ATTERY	on and De	28 PBTD	³³ Sacks	Cement
23 PO. 2805 V. Well C 25 Spud	B823 Compl Date Hole Sie	etion Data	⁶ Ready Date	T21S-R35E	24 POD UL ; "STATE A" B	STR Locati ATTERY 32 D	on and De	38 PBTD 38 PBTD	³³ Sacks	
23 PO. 2805 V. Well C 25 Spud	B823 Compl Date Hole Sie Test D	A, etion Data	6 Ready Date 31 Casi	T21S-R35E	24 POD UI ; "STATE A" B 27 TD ize Date 31	STR Locati ATTERY	on and De	28 PBTD	³³ Sacks	Cement
23 PO. 2805 V. Well C 25 Spud 30 p 71. Well 34 Date New 40 Choke Si 6 I hereby cert omplied with a he best of my k Signature:	D 5823 Compl Date Hole Sie Test D w Oil ize tify that the chowledge	Data 35 Gas Delivities of the Other information gi	6 Ready Date 31 Casi cery Date	T21S -R35E ng & Tubing S 36 Test E 42 Wate	24 POD UI ; "STATE A" B 27 TD ize Date 37 Approve	ATTERY 32 D 7 Test Leng 43 Gas	on and De	38 Tbg. Pressur 44 AOF ONSERVATIO	o serion	Cement O Csg. Pressure Test Method
23 PO. 2805 7. Well C 25 Spud 30 p 30 p 40 Choke Si 6 I hereby cert complied with a ne best of my k Signature: Printed name:	D 5823 Compl Date Hole Sie Test D w Oil tige tify that the knowledge	Data 35 Gas Delivities of the Other information gi	6 Ready Date 31 Casi cery Date	T21S -R35E ng & Tubing S 36 Test E 42 Wate	24 POD UI STATE A B 27 TD ize Date 31	ATTERY 32 D 7 Test Leng 43 Gas	on and De	58 Tbg. Pressu 44 AOF	o serion	Cement O Csg. Pressure Test Method
23 PO. 2805 V. Well C 25 Spud 30 p 30 p 40 Choke Si 6 I hereby cert omplied with a he best of my k Signature: Printed name: STEVE MC Title:	D 5823 Compl Date Hole Sie Test D v Oil ize tify that the chowledge	Data 35 Gas Delivation give and belief.	6 Ready Date 31 Casi cery Date	T21S -R35E ng & Tubing S 36 Test E 42 Wate	24 POD UI ; "STATE A" B 27 TD ize Date 37 Approve	STR Locati ATTERY 32 D 7 Test Leng 43 Gas ed by: OR! G	on and De	38 Tbg. Pressu 44 AOF DNSERVATIO	re 39 N DIVISION	Cement O Csg. Pressure Test Method
23 PO. 2805 V. Well C 25 Spud 30 p 30 p 40 Choke Si 6 I hereby cert omplied with a he best of my k Signature: Printed name:	D 5823 Compl Date Hole Sie Test D v Oil ize tify that the knowledge VEIGH	Data 35 Gas Delivation give and belief.	Gready Date 31 Casi Tery Date Conservation ven above is the second conservation of the second conse	T21S -R35E ng & Tubing S 36 Test E 42 Wate	24 POD UI ; "STATE A" B 27 TD ize Date 37 Title: Approve	STR Locati ATTERY 32 D 7 Test Leng 43 Gas ed by: OR! G	on and De	38 Tbg. Pressu 44 AOF DNSERVATIO	o serion	Cement O Csg. Pressure Test Method