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

District IV
PO Box 2088, Santa Fe, NM 87504-208

State of New Mexico En_sy, Minerals & Natural Resources Department

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

X AMENDED REPORT

<u>. </u>		REQU					IND AC	IIION		ION TO THE	OGRID N	umber	
Altuma Enc	nav I i	t-d	Operato	or name an	d Address						14	57024	^
Altura Energy Ltd. P.O. Box 4294										3 Reason for Filing Code			
Houston TX 77210-4294							!				AG (1/94) & CH 3 -01-97		
	API Num						5 Pool Na	ne					ool Code
20 205 26470				EUNICE BLINEBRY-TUBB-DRINKARD-NOR						TH		:	22900
30 - 025 - 06470 7 Property Code				8 Property Name						9 Well Number			
19524				NORTHEAS				KARD UN			507		
10	Surf	ace Loc	ation			<u> </u>							
L or lot no.	Section		nship	Range	Lot. Idn	Feet fr	om the	North/Sou	th Line	Feet from the	East/W	est line	County
I	1		215	37E		2	100'	sou	TH	760'	EA	ST	LEA
	-	om Hol				<u> </u>		<u> </u>					
L or lot no.	Section		nship	Range	Lot. Idn	Feet fi	om the	North/Sou	ıth Line	Feet from the	East/W	Vest line	County
			1			}							
Lse Code	13 Pro	ducing Me	thod Code	14 Gas	Connection Date	15	C-129 Per	mit Number	. 10	C-129 Effective	Date	¹⁷ C-1	129 Expiration Da
S		P] :	1/23/84		N _A	/A		N/A			N/A
I. Oil ar	nd Ga	s Trans	porter	s						-			
8 Transporter			19 Trans	porter Nan	ne		20 POD		21 O/G	22 PC	DD ULST		on
OGRID			and	and Address						and Description			
037480)	EOTT EN	IERGY P	IPELINE	LP	L	2264710		0		A, SEC. 02, T21S, R37E		
		P.O. Bo					100			NEDU CENTRA	AL BAII	IERY	
				7210-46					•				
022345	5			PROD I	NC.		22647	/30	G				
		P.O. Bo Tulsa (
022620	0	TEXAS-N	VEW WEX	ICO PIP	ELINE CO	***	22647	710	0				
UZZ0Z0 I			BOX 5568 TA				2201720			3			
			NVER CO 80217-5578							81			
		DENVER	CO 802	<u> 17 - 5578</u>	3							··	
024650	0			17-5578 EUM CO			22647	730	G				
02465	0	WARREN P O BO	PETROL X 1589	EUM CO			22647	730	G				
		WARREN P O BO) TULSA (PETROL X 1589	EUM CO			22647	730	G				
	uced \	WARREN P O BO) TULSA (PETROL X 1589	EUM CO		24		730		scription		-	
V. Prod	uced \	WARREN P O BO) TULSA (PETROL X 1589 OK 7410	EUM CO	LP					scription			
V. Prodi	uced \ DD 4750	WARREN P 0 B0) TULSA (Water	PETROL X 1589 OK 7410 A. SE	EUM CO						scription			
V. Prodi 23 PC 2260 V. Well	uced \ DD 4750 Comp	WARREN P 0 B0) TULSA (Water	PETROL X 1589 OK 7410 A, SE	EUM CO 2 C. 02,	LP T21S, R37E	·				scription 28 PBTD		29 p	erforations
V. Prodi	uced \ DD 4750 Comp	WARREN P 0 B0) TULSA (Water	PETROL X 1589 OK 7410 A, SE	EUM CO	LP T21S, R37E	·	POD ULS					29 p	erforations
V. Prodi 23 PO 226 V. Well 25 Spud	uced \ DD 4750 Comp	WARREN P 0 B0) TULSA (Water Deletion I	PETROL X 1589 OK 7410 A, SE	EUM CO 2 C. 02, Ready Date	LP T21S, R37E		POD ULS	STR Location				29 p	
V. Prodi 23 PO 226 V. Well 25 Spud	uced VOD 4750 Comp	WARREN P 0 B0) TULSA (Water Deletion I	PETROL X 1589 OK 7410 A, SE	EUM CO 2 C. 02, Ready Date	T21S, R37E		POD ULS	STR Location	on and De				
V. Prodi 23 PO 226 V. Well 25 Spud	uced VOD 4750 Comp	WARREN P 0 B0) TULSA (Water Deletion I	PETROL X 1589 OK 7410 A, SE	EUM CO 2 C. 02, Ready Date	T21S, R37E		POD ULS	STR Location	on and De				
V. Prodi 23 PO 226 V. Well 25 Spud	uced VOD 4750 Comp	WARREN P 0 B0) TULSA (Water Deletion I	PETROL X 1589 OK 7410 A, SE	EUM CO 2 C. 02, Ready Date	T21S, R37E		POD ULS	STR Location	on and De				
V. Prodi 23 PO 226 V. Well 25 Spud	uced VOD 4750 Comp	WARREN P 0 B0) TULSA (Water Deletion I	PETROL X 1589 OK 7410 A, SE	EUM CO 2 C. 02, Ready Date	T21S, R37E		POD ULS	STR Location	on and De				
V. Prodi 23 PO 226 V. Well 25 Spud	uced VOD 4750 Comp	WARREN P 0 B0) TULSA (Water Deletion I	PETROL X 1589 OK 7410 A, SE	EUM CO 2 C. 02, Ready Date	T21S, R37E		POD ULS	STR Location	on and De				
V. Prodi 23 PC 226- V. Well (25 Spud	uced VDD 4750 Comp	WARREN P 0 B0) TULSA (Water Detion I	PETROL X 1589 OK 7410 A. SE Data	EUM CO 2 C. 02, Ready Date	T21S, R37E	ze	POD ULS	STR Location	on and De	28 PBTD		³³ Sacks (Cement
V. Prodi 23 PO 226 V. Well (25 Spud	uced VDD 4750 Compliant Hole Sie	WARREN P 0 B0) TULSA (Water Detion I	PETROL X 1589 OK 7410 A, SE	EUM CO 2 C. 02, Ready Date	T21S, R37E	ze	POD ULS	STR Location	on and De			³³ Sacks (
V. Prodi 23 PC 226- V. Well 25 Spud 30 VI. Well	uced VDD 4750 Compliant Hole Sie	WARREN P 0 B0) TULSA (Water Detion I	PETROL X 1589 OK 7410 A. SE Data	EUM CO 2 C. 02, Ready Date	T21S, R37E	ze	POD ULS	32 De	on and De	28 PBTD 38 Tbg. Press		33 Sacks (Cement Csg. Pressure
V. Prodi 23 PC 226 V. Well 25 Spud 30 VI. Well	uced \ DD 4750 Comp I Date Hole Sie	WARREN P 0 B0) TULSA (Water Detion I	PETROL X 1589 OK 7410 A. SE Data	EUM CO 2 C. 02, Ready Date	T21S, R37E	ze	POD ULS	STR Location	on and De	28 PBTD		33 Sacks (Cement
V. Prodice 22 Production 25 Production 25 Spud 25 Spud 30 Production 25 Spud 30 Production 34 Date New York Production 25 Spud 25 Spud 34 Date New York Production 25 Spud 36 Spud 36 Production 25 Spud 36 Production 25 Spud 36 Production 25 Spud 36 Production 25 Spud 36	uced \ DD 4750 Comp I Date Hole Sie	WARREN P 0 B0) TULSA (Water Detion I	PETROL X 1589 OK 7410 A. SE Data 26 R	EUM CO 2 C. 02, Ready Date	T21S, R37E	ze	POD ULS	32 De	on and De	28 PBTD 38 Tbg. Press		33 Sacks (Cement Csg. Pressure
V. Prodice 125 PC 2266 V. Well 25 Spud 30 VI. Well 34 Date New 40 Choke 5	uced \ DD 4750 Compliant Date Hole Sie	WARREN P 0 B0) TULSA (Water Detion I	PETROL X 1589 OK 7410 A, SE Data 26 R	EUM CO 2 C. 02. Ready Date 31 Casi	T21S, R37E ng & Tubing Si 36 Test D 42 Wate	ze	POD ULS	Test Lengt	epth Set	²⁸ PBTD 38 Tbg. Press 44 AOF	sure	33 Sacks (Csg. Pressure Test Method
V. Prodice 23 PC 226-V. Well 25 Spud 30 PC 25 Spud 30 PC 26 Spud 34 Date New 35 Date New 35 Date New 35 Date New 36 Date New 3	uced VOD 4750 Compliant Date Hole Sie Woil	WARREN P 0 B0) TULSA (Water Detion I 35 Ga the rules of the information in	PETROL X 1589 X 7410 A. SE Data 26 R 41 Oil f the Oil Cation given	EUM CO 2 C. 02. Ready Date 31 Casi	T21S, R37E	ze	POD ULS 27 TD 37	Test Lengt	on and De	28 PBTD 38 Tbg. Press 44 AOF	on DIV	33 Sacks 6 39 45	Csg. Pressure Test Method
V. Prodice 23 PC 226-V. Well 25 Spud 30 PC 25 Spud 30 PC 26 Spud 34 Date New 35 Date New 3	uced VOD 4750 Compliant Date Hole Sie Woil	WARREN P 0 B0) TULSA (Water Detion I 35 Ga the rules of the information in	PETROL X 1589 X 7410 A. SE Data 26 R 41 Oil f the Oil Cation given	EUM CO 2 C. 02. Ready Date 31 Casi	T21S, R37E ng & Tubing Si 36 Test D 42 Wate	ze	POD ULS	Test Lengt	on and Deepth Set	28 PBTD 38 Tbg. Press 44 AOF DNSERVATIONS	ON DIV	39 39 45 VISION	Csg. Pressure Test Method
V. Prodice 22 Production Producti	Test Test Test That is a series of the street of the st	WARREN P 0 B0) TULSA (Water Detion I 35 Ga the rules of the information in	PETROL X 1589 X 7410 A. SE Data 26 R 41 Oil f the Oil Cation given	EUM CO 2 C. 02. Ready Date 31 Casi	T21S, R37E ng & Tubing Si 36 Test D 42 Wate	ze	POD ULS 27 TD 37	Test Lengt	on and Deepth Set	28 PBTD 38 Tbg. Press 44 AOF	ON DIV	39 39 45 VISION	Csg. Pressure Test Method
V. Prodice 23 PC 2266 V. Well 9 25 Spud 30 WI. Well 34 Date Ne 40 Choke 9 40	uced VOD 4750 Compliant Date Hole Sie Woil Size	WARREN P 0 B0) TULSA (Water Detion I step 1 step 2 step 3 step 3 step 3 step 4 step	PETROL X 1589 X 7410 A. SE Data 26 R 41 Oil f the Oil Cation given	EUM CO 2 C. 02. Ready Date 31 Casi	T21S, R37E ng & Tubing Si 36 Test D 42 Wate	ze	POD ULS 27 TD 37 Approved	Test Lengt	on and Deepth Set	28 PBTD 38 Tbg. Press 44 AOF DNSERVATIONS	ON DIV	39 39 45 VISION	Csg. Pressure Test Method
V. Prodice 23 PC 2266 V. Well 9 25 Spud 30 VI. Well 9 40 Choke 9	uced VOD 4750 Compliante Hole Sie Woil Size entify that and that knowled	WARREN P 0 B0) TULSA (Water Detion I state of the information of th	A. SE Data 26 R 41 Oil f the Oil Cation given	EUM CO 2 C. 02. Ready Date 31 Casi	T21S, R37E ng & Tubing Si 36 Test D 42 Wate	ze	POD ULS 27 TD 37 Approved	Test Lengt 43 Gas	on and Deepth Set	28 PBTD 38 Tbg. Press 44 AOF DNSERVATION AND	ON DIV	39 45 VISION	Csg. Pressure Test Method
V. Prodice 22 Production of the Production of th	uced VOD 4750 Compliante Hole Sie Woil Size entify that and that knowled	WARREN P 0 B0) TULSA (Water Detion I state of the information of th	A. SE Data 26 R 41 Oil f the Oil Cation given	EUM CO 2 C. 02. Ready Date 31 Casi	T21S, R37E ng & Tubing Si 36 Test D 42 Wate	ze	POD ULS 27 TD 37 Approved Title:	Test Lengt 43 Gas	on and Deepth Set	28 PBTD 38 Tbg. Press 44 AOF DNSERVATION AND	ON DIV	39 45 VISION	Csg. Pressure Test Method