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

State of New Mexico Ene State of New Mexico Ene finerals & Natural Resources Department

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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AMENDED REPORT

I.	R	EQUEST	FOR A	LLOWAB	LE AND A	UTHORIZA	TION TO	TRANSP	ORT		
Operator name and Address								² OGRID Number			
Altura Energy Ltd.								157984			
P.O. Box 42	294							³ Reason for F	iling Cod	e	
Houston, TX 77210-4294								<u> 10 - Eff.</u>	Eff. 11/1/98		
4 A	PI Number				5 Pool N	ame			ь Ро	ool Code	
30-0 25-05487				Hobl	s; Grayburg	- San Andres	J	31920			
⁷ Property Code					8 Property	Name		9 Well Number			
19520			North Hobbs (GSA) Unit					431			
II.	Surface :	Location									
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Lin	e Feet from th	e East/We	est line	County	
I	24	185	37E		2310	SOUTH	330	EA.	ST	LFA	
11	Bottom	Hole Loc	ation								
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Lin	e Feet from th	ne East/W	est line	County	
		<u> </u>	<u> </u>	<u> </u>		1	16 0 100 755		17.0.1	20 Euripetia Data	
12 Lse Code	13 Produci	ng Method Cod	e 14 Gas C	Connection Date	¹⁵ C-129 Per	mit Number	¹⁶ C-129 Effe	ctive Date	" C-1.	29 Expiration Date	
S		P									
III. Oil and	d Gas T					1 200		2 DOD III CTD	V		
18 Transporter OGRID	:		sporter Nam 1 Address	e	20 PO1	20 POD 21 O/G		POD ULSTR Location and Description			
	a-m	o Pipeline									
001009		. Box 1610			2265	310 0					
		land, TX						·	_		
020667	She	11 Pipe Li	ne Corp.	<u> </u>	2265	310 0					
020667	P.0	. Box 1910			2203						
	Mid	land, TX	79701								
009171	1	Gas Comp.			2265	330 G					
		0 Plaza Of		_							
		<u>tlesville.</u> 11ips 66 C			2822	157 0					
034019		1 Penbrook			2822	157 0				-S, R-38-E hillips Meter	
		ssa, TX 7					N. HODD	unic bac	Cery-P		
IV. Produc		er			24 BOD !!!	amp v					
²³ POD	1				24 POD UL	STR Location and	Description				
1											
22653	350										
V. Well C									1 20	DUG DG MG	
	ompleti	on Data	y Date	27	TD	²⁸ PBTD	29 F	Perforations	30	DHC, DC, MC	
V. Well Co	ompleti										
V. Well Co	ompleti			27 ng & Tubing Size		²⁸ PBTD			30) Sacks Co		
V. Well Co	ompleti										
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V. Well Co	ompletic te ole Size	²⁶ Read	32 Casir		2			34	Sacks Co		
V. Well Co	ompletic te ole Size	²⁶ Read	32 Casir	ng & Tubing Size	2	33 Depth Se		34	Sacks Co	ement	
V. Well Co	ompletic te Dole Size	²⁶ Read	32 Casir	ng & Tubing Size	te 38	33 Depth Se		34 ressure	Sacks Co	ement	
V. Well Co	ompletic te Dole Size	26 Read	32 Casir	ng & Tubing Size	te 38	33 Depth Se Test Length	39 Tbg. P	34 ressure	Sacks Co	ement Csg. Pressure	
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