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

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Energy ...nerals & Natural Resources Department

State of New Mexico

☐ AMENDED REPORT

2040 South Pacheco I.			T FOR A	LLOWAE	BLE AND	AUTHC)RIZAT	TON TO T	— RANSPO	RT	
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT Operator name and Address								² OGRID Number			
Altura Ene	argy Lta							157984			
P.O. Box 4	294					³ Reason for Filing Code					
Houston, T				_		5 Pool Name				L /1/98 6 Pool Code	
4 A	4 API Number								Pool Code		
30-0 25-23081 Hobbs;						Grayburg - San Andres				31920	
⁷ Pro	operty Cod	e	8 Property Name				9 Well Number				
	19520	<u> </u>	<u>L</u>	<u>F</u>	North Hobb	s (GSA) T	<u> Mit</u>			421	
II.	Surfac	e Location	1	1	1 	No meth //	Court Line	Feet from the	East/West	line County	
UL or lot no.	Section	,	Range	Lot. Idn	Feet from the						
H 11	24	185	37E		1980	N	JORTH	760	FAST	LEA	
	Botto	m Hole Lo		Lot. Idn	Feet from the	from the North/South Line		Feet from the	East/West	line County	
UL or lot no.	Section	Township	Range	LOL IGH	rect nom a.c	1 Hom the Holdbooth E		100.110			
12 Lse Code	13 Prod	ucing Method Co	fode 14 Gas	Connection Date	15 C-129	Permit Numb	ber 1	16 C-129 Effective	e Date	¹⁷ C-129 Expiration Date	
S		P									
III. Oil and	A Cas		arc								
18 Transporter	u Gas		ransporter Nam	ne	20 J	POD	21 O/G	22 PC	OD ULSTR Lo		
OGRID		a			ļ <u> </u>	<u> </u>	and Descripti	ion			
001009	A	rco Pipelin	22	2265310 0							
	P.O. Box 1										
	Midland, TX							<u> </u>			
∪2∪00 /		hell Pipe I .O. Box 191	22	65310	0						
		idland, TX									
009171	CTM Co.				22	65330	G				
0091/1	009171 1030 Plaza		Office Bld					i			
	1	artlesville		104							
034019 Phillips 66					28	22157	0	Letter L, Sec. 29, T-18-S, R-38-E			
		001 Penbroo dessa, TX						N. Hobbs Unit Battery-Phillips Meter			
IV. Produc											
²³ POD					24 POD	ULSTR Local	tion and Des	scription			
22653	350	l									
V. Well C										T1-2-2-2-10	
²⁵ Spud Da			ady Date	27 -	TD	28 P	PBTD	²⁹ Perforations ³⁰ DHC, DC, MC			
						33 Dorth Cot			34.50	cks Cement	
31 H	lole Size		³² Casing & Tubing Size		;	33 Depth Set			- · Ja	.cks Cenient	
l											
										···	
										_	
VI. Well T	Cest Da	ta									
35 Date New		36 Gas Delivery Date		37 Test Dat	æ	38 Test Length		³⁹ Tbg. Pressure		40 Csg. Pressure	
41 Choke Siz	41 Choke Size		⁴² Oil		43 Water			⁴⁵ AOF		46 Test Method	
		<u> </u>									
complied with an	nd that the	information give	Conservation in the conservation is conservation to the conservation of the conservation is conservation in the conservation in the conservation is conservation in the conservation in the conservation is conservation in the conservation in the conservation is conservation.	Division have been ue and complete to	an to	(OIL CO	NSERVATIO	ON DIVIS	SION	
the best of my kn	nowledge a	and belief.			- 11	oved by:	,		5 "ML"	LIVERE	
Signature:	Mark	Stephen	<u>a</u>		Title	Title:					
Printed name:	Printed name: Mark Stephens					Title:					
Title:	Theres.				Appro	oval Date:	MAN	\$ 5 139 8			
Business I	<u>Analyst</u>	. (SG)	Dhona:								
Date: 11/0:				81-552-1158							
48 If this is a cl	hange of o	perator fill in the	e OGRID num	nber and name of	the previous of	perator					
 		Previous Operato	or Signature			Printed Nam	ne		Title	Date	
41	_										