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

District II

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department

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

811 South First District III 1000 Pio Brazo				OIL CONSERVATION DIVISION Submit to App 2040 South Pacheco							priat	te District Office 5 Copies		
District IV		rtec, NM 87410				a Fe, NM 87					☐ AMENDED REPORT			
2040 South Pacheco, Santa Fe, NM 87505  I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														
DTA OII	BBODI	LICEDS	<sup>1</sup> Operator na	ame and Address	i energy	(सद्भारत भा जाताहर हास्य के ब्राह्म राज्य	Angrama magasara — ma mamihilim sika				<sup>2</sup> OGRID Number			
BTA OIL PRODUCERS  104 SOUTH PECOS					N N	VFIDENTIAL			2.5	003002				
MIDLAND	), TX 79	<del>3</del> 701				IAL	Ž.	<sup>3</sup> Reason for Filing Code						
	Fi	Section Con-	2 · · ·		NW									
4AF 30 - 0 25-3	PI Numbe 34727	r	Teas, Delay	ીંંંક નો ware	- 5 Pool Name	Property Name					Pool Code 96797			
<sup>7</sup> Property Code			Teas, Dear	Wait	<sup>8</sup> Property Nam	ne con	en Pous		-		/ell Number			
002314			Gem, 8705	j JV-P							8			
II. 10 Surface Location														
UI or lot no.	Section				Fee	et from the	North/South Line		Feet from the	East/Wes	st line	County		
E	E 2		33 E			2310	Nor	rth	330	Wes	st	Lea		
		n Hole Loc		ation										
UI or lot no.	Section	Township	Range	Range Lot Idn		et from the	North/South Line		Feet from the	East/Wes	East/West line County			
<sup>12</sup> Lse Code	13 Drodu	ucing Method Co	14.00	O	╧	15.0 400 Born	i Nivers		16 C-129 Effective Date		17.0	100 Francisco Data		
'2 Lise Code S	1º Proqu	Joing Method Co		s Connection Dat 02/06/00	æ	<sup>15</sup> C-129 Perm	iit Number		0-125 Lifeblive Date		" ∪-	-129 Expiration Date		
III. Oil and Gas Transporters														
18 Transport		•	19 Transporter N			<sup>20</sup> PO	D	<sup>21</sup> O/G	2	2 POD ULS				
OGRID			and Addres							and Des	scription	n -		
		EOTT Eng PL.L.P. P. O. Box 4666				06446	10	0	UI-M-, Sec. 2	UI -M-, Sec. 2, T20S, R33E				
	[1.0.00x		77251-4666				N21.003450		<b>7</b>					
									(5) (3) (3) (4)					
GPM GAS		SPM GAS CO				06446	20	G	UI -M-, Sec. 2	2, T20S, I	R33E			
009171	רן י	1001 Penbrod Odessa, TX		06446:	30	<u>.                                    </u>		-,						
		Autosa, iz.	13102	9102										
								I						
						-								
IV. Produ	-	Vater												
23 P	POD 4650	1				<sup>24</sup> POD UL	LSTR Locati	ion and [	Description					
		5-1												
V. Well (		letion Data					28 PBT		<sup>29</sup> F'erfora	otions	T į	30 DHC, DC, MC		
12/1			02/06/00		<sup>27</sup> TD		8,11	_	6,589' - 6			~ DRC, DC, WIC		
	31 Hole Si		32 Casing & Tubing Size			<del></del>		Depth S			34 Saci	ks Cement		
	17-1/2"	<del></del>	1	13-3/8"	0.2.			1385				irc to surface		
	12-1/4"			9-5/8 "				3,263		<u> </u>		irc. to surface		
<del> </del>	7-7/8"		+	5-1/2"		<del></del>			<del></del>					
	<u> </u>	+				·-	9,700		2220-	TOC @1:	1310 DVtool @ 3,695			
` \A/-!!				2-7/8" tbg.				6,704'				· · ·		
·	I Test		= " D-1-	27 7	5:4:	<del></del>			20.7h Dan		<del></del>			
<sup>35</sup> Date New Oil 02/06/00		1	<sup>36</sup> Gas Delivery Date 02/06/00		Date 27/00	i	<sup>38</sup> Test Length 24 hrs.		<sup>39</sup> Tbg. Pres	ssure		<sup>40</sup> Csg. Pressure		
41 Choke			42 Oil	43 Wa		<del></del>	44 Gas		<sup>45</sup> AOF		+	46 Test Method		
255			151 107			113					P			
47 I hereby ce	rtify that th	he rules of the					<del></del>			<del></del>		-		
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  OIL CONSERVA											/ISIC	NC		
Signature:	6/4/	1.4	7, X	talle	oved by:									
Printed name:	100	DIK.	1 XX	<u>UIAUX</u>	UK		Approved by: OMGINAL STONED BY CHEIS WILLIAMS							
	GHTON	Title:	Approval Date:											
	REGULATORY ADMINISTRATOR													
Date: 02/28/00 Phone: 915/682-3753														
48 If this is a ch	nange of o	perator fill in th	e OGRID numl	ber and name of	the pr	revious operator		7.1	iii al lu gebe					

Printed Name

Title

