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

State of New Mexico Energy, Minerals & Natural Resources Department

District II . 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco

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

District IV 2040 South Pa	acheco, San	ta Fe, NM 8750	5	S	anta Fe	e, NM 87	505] AME	ENDED REPO	₹
1.	R	EQUEST	FOR A	LOWABL	E AN	D AUT	HORIZ	ATIO	N TO TRA				
CROSS						2 OGRID Number 380 Reason for Filing Code							
3000													
Midla	ınd, Te	xas 797	705						CG Effec	ctive	9-1-9	98	
4A 30 - 0 25		⁵ Pool Name				6 Pool Code 46990							
	operly Code		Monument Blinebry *Property Name						<u></u>		Well Number		
	341		Bertha J. Barber						9				
		Location											_
Ul or lot no.	Section	Township	Range Lot Idn		Feet from the		North/South Line		Feet from the East/V		Vest line County		
A	7	20S	37E		33	330 No		th	855	Ea	East Lea		
UI or lot no.	Bottom Section	Hole Loca		ON Range Lot Idn		Feet from the		uth Line	Feet from the	Fact///	/est line	County	
of of lot fie.	Section	TOWNSHIP	Kange	Locium	reetiioi	set nom the		uui Line	reet nom the	Lasovi	restime	County	
¹² Lse Code	13 Produci	ing Method Code	9 14 Gas	14 Gas Connection Date		C-129 Perm	nit Number		6 C-129 Effective I	Date	17 C-	129 Expiration Dat	e
P	<u> </u>	Ρ							·				
		Transport					1			2000111	OTD		
18 Transporter OGRID		¹⁹ Transporter Name and Address				²⁰ POD		21 O/G)/G 21		POD ULSTR Location and Description		
037480		EOTT Engergy Pipelin			e LP 08402		0	O H-7-2		0S-37E			
			lland, Texas 79702								•		
			dstream Services,			0840230 G		G	H-7-20S-37E				
Limited Partnership 6 Desta Drive, Suite 3300					97 9 740	221/1952/2011/5/2014 3/11/9/20							
	79705												
													_
A Proposition of the Control of the	SK Are				mais	andrasanus.	nasin	WPWZłacki					
·	uced Wa	ater											
23 P 0840			I-7-20S-	-37E		24 POD ULS	STR Locati	ion and D	escription				
		tion Data			 	•							
25 Spud Date		²⁶ Ready Date		27 TD		28 PBT		TD 29 Pe		ations	3	30 DHC, DC, MC	
	31 Hole Size		32 Ca	asing & Tubing S	33 Depth Set			t '	34 Sacks Cement				
							·				··		
													_
			:			+			· .				_
VI. Well	Test Da	ata				<u>, I</u>	·· ·· ·-						_
35 Date New Oil 36 Gas Delivery Date 37 Test Date					ate	38 Test Length			³⁹ Tbg. Pressure		1	⁴⁰ Csg. Pressure	
	 												
⁴¹ Choke Size		⁴² Oil		43 Wate	43 Water		44 Gas		⁴⁵ AOF			46 Test Method	
complied wi	th and that t	rules of the Oil (the information of edge and belief.	Conservation given above is	Division have be s true and comple	en ete		0	IL CO	NSERVATI	ON DI	IVISIC	N	
Signature: Ray Mostin						Approved by: Orig. Signed by. Paul Kauta							
Printed name: Ray P. Martin						Title: Geologist,							
Title: Operations Engineer						Approval Date:							
Date:	973				<u>-</u> <u>-</u> -	+			_				

Printed Name

Title

Date

48 If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature