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

District II 811 South First, Artesia, NM 88210

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

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

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

District IV	achaea i	C1-	F- NA 07				s	anta I	Fe, NM 8	7505			Г	П ДМІ	o Copie: ENDED REPOR	
2040 South Pa	acneco,	RE	Pe, NM 87 QUES	505 T F(OR A	LLOV	NABL	E A	ND AU	THORI	ZAT	ION TO TE	ANSP		LINDLD KEFOR	
I. REQUEST FOR ALLOWABLE AND AUTHORIZ 1 Operator name and Address Cross Timbers Operating Company											- 	² OGRID Number				
3000 N. Ga Midland, TX	175	,							-			005380				
							\					Reason for Filing Code				
⁴ API Number ⁵ Pool Na												DHC - Order No. 1956				
30 - 0 25-2	West Nadine-Drinkard										47505					
	operty C 018319			Monstro					Property Name					⁹ Well Number		
10 5						-					1					
Ul or lot no. Secti		_	Township	Range Lot Idn Fe				Feet fr	et from the North/Sout		outh Lir	ne Feet from the	East/V	/est line County		
M 6				38E \			`\		330	South		330	_	Vest	Lea	
UI or lot no. Section		on Township		Cation Range		Lot ldr	Lot Idn		om the	ne North/S			T =			
		-		7.590		30.1011		7 000 11	oil the	North/St	outh Lin	e Feet from the	Last/V	Vest line	County	
¹² Lse Code P	13 Prod	ducing Method Co		i			onnection Date		¹⁵ C-129 Permit Number		Т	¹⁶ C-129 Effective	⁶ C-129 Effective Date		¹⁷ C-129 Expiration Date	
	nd Ga			10/23/98												
18 Transport	18 Transporter				19 Transporter Name						21 O/C		²² POD ULSTR Location			
OGRID		Petro Source Partnership, Ltd							²⁰ POD =				and D	and Description		
017407		9801	Westheir	mer, S	Suite 90	0			06301	30110 C		M-6-20S-3 Lea Co.	M-6-20S-38E Lea Co.			
									Z kees		**					
00.4050		Dynegy Midstream Services Ltd Partnershp									166, 44	M-6-20S-3				
024650		6 Desta Drive, Suite 3300 Midland, TX 79705							0630130			Lea Co.	oe			
									de Michael Andrews with							
	310000							144								
V. Produ	ced V	Vate	r													
²³ PC 0630	_		M6-20	S-38E	Leac				²⁴ POD ULSTR Location and Description							
		etio			., Lea C											
V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD								TD	²⁸ PBTD			²⁹ Perfo	²⁹ Perforations ³⁰ DHC, I			
01/09/83			1	0/23/98				7050'		7012		l	6861-6938'		27.6, 26,6	
³¹ Hole Size 12-1/4"				32 Casing & Tubing Size 8-5/8"					33 Depth S			Set			Cement	
	7-7/8"			5-1/2"					1500' 7050'					800 sxs 600 sxs		
				2-3/8" tubing							6659			600	sxs	
												- · 		-		
l. Well	Test [Data											<u> </u>			
³⁵ Date New 10/23/9		³⁶ Gas De						38 Test Length			³⁹ Tbg. Pro	essure	⁴⁰ Csg. Pressure			
⁴¹ Choke Size		_		23/98 11/04/98 Oil ⁴³ Water			_	3 24			- (5.4.0	45.405		30		
-			5/16	(31%) 3				22/48 (46%)			45 AOF -		46	Test Method		
I hereby certif complied with to the best of	i and tha	t the ir	nformation	niven a	vation D bove is t	ivision h Irue and	ave beer complete	n e		0	IL C	 ONSERVAT	ION DIV	/ISIOI	<u> </u>	
gnature:	<u> </u>		5 (1))	+				Approved by:							
inted name: Janice Courtney									Title:							
tle: Regulatory Tech									Approval Date:							
ate: 11/05/98 Phone: 915/682-8873																
If this is a chan	ge of op	erator	fill in the O	GRID r					operator							
	Drov	. 0	ntos C'													
Previous Operator Signature										lame			Τi	tle	Date	

Date

Title