District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos	Rd., Aztec,	NM 87410		~	ita Fe, N	** * ^ ~ ~					1		
<u>District IV</u> 2040 South Pach	ieco, Santa F	Fe, NM 87505								<u> </u>	ا AM	ENDED REPORT	
Ι.		EQUEST '	FOR AI	LLOWAF	BLE AN	D AU	<u> [HORI]</u>	ZATI	ON TO TR	ANSP		····	
		Devid U	Operator nar	me and Addres	s ils	$\psi_{S_{I,i}}$				² OGRI	D Numb 5898	er	
Santa Fe, Nobstrict IV 2040 South Pacheco, Santa Fe, NM 87505 I. REQUEST FOR ALLOWABLE AND Operator name and Address David H. Arrington Oil & Gastaria, P.O. Box 2071 Midland, Texas API Number 30 - 025-35029 Property Code 24636 Mayfly "							S Bee	3	³ Reason for Filing Code				
Midland. Texas							LOW. IF	LACE		New Well			
'API Number 51						Pool Name				1		Pool Code	
30 - 025-35029				N	Shoe Bar Strawn			NOT CAOO	56270				
⁷ Property Code					operty Nai	me ~		CUB		' W	ell Number		
10.0					Mayfly "	14" Sta	" State Com					9	
Ul or lot no.	Section Section	LOCATION	Range	Lot.Idn	Feet from	the	North/Sou	th Line	Feet from the	East/We	et line	County	
P 14		16S	35E	Lot.iqui		7757		ith	1057	East		Lea	
11 F	3ottom I	Hole Locat	tion										
UL or lot no.	UL or lot no. Section		Range	Lot Idn	Feet from	ı the	North/Sou	uth line	Feet from the	n the East/West		County	
12 Lse Code 13 Producing Method (Flowing		ng Method Code lowing	ode 14 Gas Connection Date 08/30/00		ite 15 C-	e 15 C-129 Permit N		16	C-129 Effective I	C-129 Effective Date 17 C-129 Ex		129 Expiration Date	
III. Oil an	nd Gas T	Transporte:	rs										
" Transpor OGRID	ter	17 T	ransporter N and Address		29 POD 21 O/G			²² POD ULSTR Location and Description					
017407		Petro Soi	75	<u> </u>	~5~	and seed than							
		Petro Source Partners, Ltd.					27553 0						
024650	D yı	Dynagy Midstream Service, LP					554	G					
												•	
TT Drody	and Wo								<u> </u>				
	iced Wa	ter				4 POD UL	STR Locati	on and D	escription				
2827							V	· · ·					
V. Well C		ion Data										· · · · · · · · · · · · · · · · · · ·	
²⁵ Spud 5/11			eady Date /26/00		12,366'		² PBTD, 11,800'		²⁹ Perforations 11,280' - 11,324'			³ DHC, MC	
31 Hole Size			32 Casing & Tubing Size		ng Size	33 Depth Se			t		34 Sack	ks Cement	
17 ½"				13 3/8"			440¹		501 sx				
12 1/4"			9 5/8"				-	4900'			16	00 sx	
8 3/4"				7"		1	2,364'		800 sx				
	•			2 7/8"		1	1,193'				•		
VI. Well	Test Da	·									1		
³⁵ Date New Oil ³⁶ Ga 8/30/00		34 Gas Deli 8/20	•		est Date /31/00		34 Test Length 24 hrs		³⁹ Tbg. Pressure 475 psig		Csg. Pressure 0 psig		
41 Choke Size 20/64		42 (⁴ Oil 293 BO		4 Water 37 BW		4 Gas 577 MCF		45 AOF			" Test Method Flowing	
		ules of the Oil Co					<u> </u>						
	e information	n given above is						L CO	NSERVAT	ION I	OIVIS	SION	
Signature:							Approved by:						
Printed name: I	David H.	Arrington				Title:							
Title: President							Approval Date: green gist						
Date: October 31, 2000 Phone: (915) 682-6685													
4 If this is a cl	hange of ope	erator fill in the	OGRID nun	aber and name	of the previo	ous operat	or						
	Previous (Operator Signati	ure			Printe	ed Name			Ti	tle	Date	

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