<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

District Π 811 South First, Artesia, NM 88210

Previous Operator Signature

OIL CONSERVATION DIVISION

<u>0istrict III</u> 000 Rio Brazos Rd., <i>A</i>	Aztec NM 87/10		2040	South I	Pacheco				oriate District O 5 Co
District IV					1 87505				MENDED REPO
040 South Pacheco, Sa	anta Fe, NM 8750: REOUES	5 T FOR A	IIOWARI	EAND	AUTHO	DI7 AT	ON TO TR		
·	<u>record</u>	Operator na	me and Address	E AND	AUTHU	KIZA I	ION TO TR	ANSPOR' OGRID Nur	
David H. Arrington Oil & Gas					Ey,		005898		
David H. Arrington Oil & Gas P.O. Box 2071 Midland, Texas					MATEO NAS		³ Reason for Filing Code		
Midland, Texas					R AELOCE	V 0	New Well		
⁴ API Number 30 - 025-34696 Northy			5 Poo	l Name Q	FYOUEU	New Well Pool Code 56280 Well Number			
⁷ Property Code		Northwe			St Shoebar Strawn on Property Name		The An	56280 ' Well Number	
24636 25.254		Mayfly "			14" State Com		Color	Well Number	
. ¹⁰ Surfac	ce Location								
Tor lot no. Section C 14		Range 35E	Lot.Idn I	eet from the		South Line	Feet from the 1654'	East/West line West	County Lea
11 Botton	m Hole Loc	ation				-			<u> </u>
JL or lot no. Section	1	Range	Lot Idn	Feet from the		/South line	Feet from the	East/West line	County
12 Lse Code 13 Pro		35E	7 7	1650	-, -, -	North	2310 75/4	West	Lea
S Pro	ducing Method Co	ode "Gas	Connection Date 2/18/00	¹⁵ C-129	Permit Numb	er 1	C-129 Effective D	ate 17 C	-129 Expiration Dat
I. Oil and Ga	s Transport	ers	· · · · · · · · · · · · · · · · · · ·				·· ,		
18 Transporter		Transporter N	ame		20 POD	21 O/G	22	POD ULSTR L	ocation
017407			Ţ.,				and Description		
017407	I CIIO Di	ource rari	ners, Lia.	287	6038	0			
024650	Dynagy Mids	stream Ser	vice, LP	282	6039	G			-
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. Produced V	Vater				· · · · · · · · · · · · · · · · · · ·	er sa grj sett			
²³ POD	2	<u> </u>		²⁴ PO	D ULSTR Loc	ation and De	escription	<u> </u>	
2826041	<i>D</i>								
Well Compl									
¹⁵ Spud Date 11/11/99 2 /1		Ready Date 12698		TD QQ	28 PBTD		11320-121	ns ou	³ DHC, MC
31 Hole Si			sing & Tubing Siz			33 Depth Set	1070-171		a Comment
17 1/2"		13 3/8"				470'	³⁴ Sacks Cement 500 sx		
11"		8 5/8"			4,825'		1750 sx		
7 7/8"		5 ½"			11,320'			450 sx	
	Data						·•		
. Well Test D		ivery Date	37 Test Date		38 Test Length		39 Tbg. Press	ure	" Csg. Pressure
35 Date New Oil	34 Gas Del	- 1	=		24 hi	rs	150		0
35 Date New Oil 2/17/00	³⁴ Gas Del 2/18	8/00	2/20/00						
35 Date New Oil	³⁴ Gas Del 2/18	8/ 00 Oil	43 Water		⁴⁴ Ga	-	45 AOF		* Test Method
2/17/00 1 Choke Size 42/64" thereby certify that the and that the informat wledge and belief.	³⁴ Gas Del 2/18 ⁴² (26	8/00 Oil 57 Onservation Div	Water 188 sion have been con	nplied	" Ga 1010 O	5	"AOF	ON DIVISI	Flow
2/17/00 1 Choke Size 42/64" thereby certify that the and that the informat wledge and belief.	2/18 2 Gas Del 2	8/00 Oil 57 Onservation Div	Water 188 sion have been con	nplied App	4 Ga 1016 O roved by:	5		ON DIVISI	Flow
35 Date New Oil 2/17/00 41 Choke Size 42/6411 hereby certify that the h and that the informat wiedge and belief. nature: atted name: David H	2/18 2 Gas Del 2	8/00 Oil 57 Onservation Div	Water 188 sion have been con	nplied	4 Ga 1016 O roved by:	5		ON DIVISI	Flow
³⁵ Date New Oil 2/17/00 ⁴¹ Choke Size	2/18 2 Gas Del 2	8/00 Oil 57 Onservation Div	Water 188 sion have been con	App	4 Ga 1016 O roved by:	5			Flow

Printed Name

Title

With.

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Received Hobbs OCD