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

Printed name:

Jackie Lathan Title:

Date:

Hobbs Regulatory E-mail Address:

jlathan@mewbourne.com

01/15/10

Phone:

575-393-5905

1301 W. Grand Avenue, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources CEIVED

Form C-104 Revised Feb. 26, 2007

Oil Conservation Division

JAN 19 2010 Submit to Appropriate District Office
5 Copies

District IV	, 1 Lu., 1 Lu	C, INIVI 8/410		12	20 South St.	Francis D	r. 🗖	ARRPOR	D		3 Copi	
1220 S. St. Fran	cıs Dr., Saı	nta Fe, NM 87	505		Santa Fe, N	M 87505					AMENDED REPOR	
	<u>I.</u>		EST FO	DR ALI	OWABLE	AND AU	ГНО	RIZATION		NS	PORT	
¹ Operator n Mewbourne						² OGRID Nur		744				
PO Box 5270	pany					³ Reason for I		744 Effec	tiva Data			
Hobbs, NM				New well								
⁴ API Number 30 - 025 - 39153						Morrow			⁶ Pool C	ode		
⁷ Property C	ode	8 Pro	⁸ Property Name						9 Well N	umbe	er	
<u> 37</u>	204		Upland 23 Federal Com								1	
II. 10 Sur	rface Lo	Township	Range	Lot.Idn	Food from 4h c	North/South	Lina	Tr 4 C 4b .	104 (ST)4		1	
D	23	20S	S 35E		Feet from the 870'			Feet from the 1125	East/West W	ine 	County Lea-	
	ttom Ho	ole Locatio		J	J							
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West	line	County	
12 Lse Code F	/		ethod 14 Gas Connection Date		¹⁵ C-129 Permit Number		¹⁶ C	C-129 Effective l	Date 1	¹⁷ C-129 Expiration Date		
		Flowing 01/04/10 d Gas Transporters										
		Transpor	ters		19 Tananana	ton Name		<u>-</u>			20 0/0/0	
¹⁸ Transporter OGRID			¹⁹ Transporter Name and Address								²⁰ O/G/W	
34053		Plains Marketing								o		
			3514 Lovington Hwy									
				Hobbs, NM 88240								
DCP M						Iidstream					G	
			PO Box 50020 Midland, TX 79710									
				200000000000000000000000000000000000000							erical war in the	
										(1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		
	200000000000000000000000000000000000000											
									Control of the contro			
TV Wall	Comple	otion Data										
IV. Well Completion 21 Spud Date 22 F					²³ TD)	²⁵ Perforat	ions	s ²⁶ DHC, MC		
10/17/09	10/17/09		01/04/10		3690'	13650'		13220' - 13		48		
²⁷ Hole Size			²⁸ Casing & Tubing Size			²⁹ De	pth Se	t 30		Sacks Cement		
17		13 %"			2002			1700				
12 ¼"			9 5%"			5605'			2200			
8 3/		4 1/2"			13690'			1825				
		I			i			I				
	V. Well Test Data		D.P. D. 1 32 —			34						
³¹ Date New C 01/04/10	· · · · · · · · · · · · · · · · · · ·			est Date /14/10	Test Length 24		35 Tbg	35 Tbg. Pressure 50		³⁶ Csg. Pressure 700		
37 Choke Size	e	³⁸ Oil		39 7	Water	⁴⁰ G				<u> </u>	41 Test Method	
NA		18			5	116	9				Producing	
I hereby certify that the rules of the Oil Conservation Division have een complied with and that the information given above is true and						OIL CONSERVATION DIVISION						
een complied w	nat the inforn	nation giv	s true and									
omplete to the lignature:	oest of my	· knowneage	and belief		Ar	proved by:		120	_			

Title:

Approval Date:

PETHOLEUM ENGINEER

JAN 2 7 2010