District I 1625 N. French I District II	Dr., Hobbs	, NM 8	8240	State of New Mexico Energy, Minerals & Natural Resour			ourc	Form C-104 Ces Revised October 15, 2009					
1301 W. Grand Avenue, Artesia, NM 88210									Submit one copy to appropriate District Office				
District III 1000 Rio Brazos	Rd., Azte	c, NM S	87410	Oil Conservation Division 1220 South St. Francis Dr.				_					
District IV 1220 S. St. France	cis Dr., Sa	nta Fe, I	NM 87505	- -	Santa Fe, NI					1		AMENDED REPORT	
	<u> </u>		~	OR ALI	LOWABLE	AND AUT	HO			TRA	NSI	PORT	
	¹ Operator name and Address Mewbourne Oil Company							² OGRID Nu	mber	14	744		
PO Box 5270 Hobbs, NM				³ Reason for Filing Code/					Effec	tive Date			
⁴ API Numb		⁵ Pool Name	çir (,	New Well / 09/01/13					ode				
				ll; Bone Spring					52805				
⁷ Property Code ⁸ Property N 39941				Name Derringer 18 DA Federal				⁹ Well N			Number 1H		
	rface L	ocatio	o n										
Ul or lot no	1 1		nship Rang OS 29E		Feet from the 545	North/South Line North			Ea	East/West line West		County	
1			05 296		545			150		west		Eddy	
¹¹ Bo	ttom H	ole L	ocation	1		I						I.,	
UL or lot no A			nship Range Lot Idn)S 29E			the North/South line North		Feet from the					
	1 O			Connection	506		16	341	East		7.0.1	Eddy	
¹² Lse Code F		Code		Date	¹⁵ C-129 Perr	nit Number	(C-129 Effective	ective Date		C-12	29 Expiration Date	
Gas Lift 09/01/13 III. Oil and Gas Transporters													
¹⁸ Transporter ¹⁹ Transporter Name ²⁰ O/G/W												²⁰ O/G/W	
OGRID					and Ad Shell Tradi					. <u>.</u> .			
35246					PO Box 4604					0			
TYPE STATISTICS AND			Houston, TX 77210-4604										
main State of the											ALC: N		
151618				Enterprise Field Service							AND STREET	G	
				PO Box 4503 Houston, TX 77210									
				-									
		RECEIVED											
		SEP 17 2013								1			
					NMOCD ARTESIA								
IV. Wel	l Comn	letior	n Data			INNOCO ANTESTA							
²¹ Spud D	²¹ Spud Date ²²		Ready Date		²³ TD	24 PBTD		²⁵ Perforations			²⁶ DHC, MC		
07/05/13	3		09/01/13 8/30		2130' MD	12080' (MD)		8079' – 12080' ([ID)			
²⁷ Hole Size			²⁸ Casing & Tubing Size			²⁹ Depth Set			³⁰ Sacks Cement			ks Cement	
26''			20''			382'			750			750	
17 ½"			13 3/1"			. 1057'			800				
12 ¼"			9 5%''			30		1580					
			278								1500		
<u> </u>			<u> </u>			<u>8015</u> 7757' t		1200 TOL @ 7757'					
				0.7/11									
V. Well	Test D	ata		2 7/*''		72	24'						
³¹ Date New	/ Oil	³² Gas	Delivery Dat		Test Date	³⁴ Test Length		th 35 -	Tbg. Pressure			³⁶ Csg. Pressure	
09/01/13		09/01/13 09/04/13		09/04/13	24 hrs			390			1180		
³⁷ Choke S NA	Size		³⁸ Oil 357		³⁹ Water ⁴⁰ Gas 1723 912							⁴¹ Test Method Producing	
			s of the Oil Conservation Division have										
been complied								OIL CONSE	RVAT	ION DI	VISIC	DN	
complete to th			$/ n d_{1}$										
Signature:	<u>s</u> t	an	Approved by:										
Printed name: Jackie Lathan			Title: "Geologist"										
Title:			Approval Date: 10/2/2013										
Hobbs Regula E-mail Addre					NL	20	15						
jlathan@mew		om					/ /						
Date: Phone: 09/10/13 575-393-5905												1,2	

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