District I 1625 N. French I District II		, NM 88240 HC	OEBS OE	nergy, I	State of New Minerals & N	w Mexico Natural Resources				Form C-104 Revised August 1, 2011			
811 S. First St., A <u>District III</u> 1000 Rio Brazos <u>District IV</u>	Artesia, Ni	VI 88210	" 30°	\mathcal{E} 013 $_{\mathrm{Oi}}$	l Conservation	ion Division Submit				one copy to appropriate District Office			
1000 Rio Brazos <u>District IV</u>		. Francis Dr.				☐ AMENDED REPORT							
1220 S. St. Franc	cis Dr., Sai I.	nta Fe, NM 87	⁵⁰⁵ F	NED	Santa Fe, NI OWABLE		'HO	RIZATIO	N TO T	ΓR Δ NS	PORT	/	
¹ Operator n	ame and	Address/		KALL	OWADLE	AND AUI	110	² OGRID N		10110	<u> </u>	/	
Mewbourne PO Box 5270		³ Reason for Filing Code/					tive Date	PerJu					
Hobbs, NM		/				10,000 Test Allowable							
⁴ API Number		5 Pool Name Jennings; Upper Bone Spring Shale						6 Pool Code 97838					
30 - 025 - 41 7 Property C		8 Pro	•	pring Shale					ell Numb	er			
39542		Red	Unit					005					
II. 10 Surface Lo					Fact from the	North/South Line		Feet from the F		East/West line		County	
D D			S 32E		330			500	West		Lea		
11 Bo		ole Locati	on										
UL or lot no.	Section 3	Township 26S	Range 32E	Lot Idn	Feet from the 551	North/South North	line	Feet from th	e East/ West	West line	Lea	County	
								C-129 Effectiv					
F Lse Code	F		D	ate IA	C-129 Feri	Permit Number 16 C-129			e Date	ate 17 C-129 Expiration Date			
III. Oil a		iowing Transpo			I					l			
18 Transpor		¹⁹ Transporter Name									²⁰ O/G/W		
OGRID		and Address Shell Trading US Co.											
35246		PO Box 4604								О			
M.		Houston, TX 77210								*15 day			
034951						on Gas Services se Street Ste 700					G		
NE Emple 18		Ft. Worth, TX 76102											
							<u> </u>						
(All All All All All All All All All All							11.00						
TEST ALLOWA						3LE					Sec. 2-4		
	4				***************************************	sseussa, m prenchos circe							
	31,2013												
T37 33/-11		1-4: D-4			l								
IV. Well Com 21 Spud Date		22 Ready		²³ TD		²⁴ PBTD		25 Perfor	ations		²⁶ DHC, MC		
06/01/13		NA			650' MD	15610' MD		11053' -	15610'		NA		
²⁷ Hole Size		28 Casing & Tubing		ng Size	Size 29 Depth S			et		³⁰ Sacks Cement			
11	7 ½''			13 3/8"		1045'			800				
	2 1/4"			9 5/8''		4528'				1450			
8	3/4"	7'				10988' MD		D			1000		
6 1/8"			4	½" Liner		10736' to 15620'		620']		OL @ 10736'		
	**************************************							-					
V Wall	Tost De	nto.											
	V. Well Test Data Date New Oil 32 Gas I		Delivery Date 33		Test Date	34 Test Lengt		th 35	Гbg. Pre	ssure	³⁶ Csg. Pressure		
NA		NA				J							
37 Choke S	ize	³⁸ O	il	3	9 Water	⁴⁰ Gas					41 Test Method		
been complied								OIL CONSE	RVATIO	N DIVISIO	N		
complete to th									_				
Signature:	Approved by:												
Printed name:	Title: Petroletan Engineer												
Jackie Lathan Title:	Approval Date: JUL 3 1 2013												
Regulatory			- UUL	U 1 L	V 19								
E-mail Addres													
Date:	/29/13	Ph	one:	3-591	25								
	. 27.13			<i></i> 10	, 								