District I

1625 N. French Dr., Hobbs, NM 88240 District II

State of New Mexico Form C-104 Energy, Minerals & Natural Resources Revised Feb. 26, 2007

1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

1220 S. St. Francis I				OR ALLOW	/ABLE	AND /	AUTHORIZ	ZATI	ON TO TRA	ANSPOR	Т		
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT Operator name and Address									² OGRID Number				
ENERGEN RES			162928										
2010 Afton		³ Reason for Filir					ing Code/Effective Date						
Farmington NM 87401						Test A							
4 API Number 5 Pool Name										6 F	Pool Co	ode	
30-0	-045-262	272	Basin Mancos							97232			
⁷ Property Code			8 Property Name						9 Well Number				
	884		Davies Gas Com B							#1E			
II Sı	_	Location											
UL or lot no.	UL or lot no. Section Townsh		Range Lot. Idn		Feet from	Feet from the North/Sout		ine Feet from the		East/Wes	st line	County	
I	27	28N	13W		18	50	South		970	Eas	st	San Juan	
Bottom Hole Location													
UL or lot no.	Section	Section Township Range Lot. Idn		Lot. Idn	Feet from the Nort		North/South I	orth/South Line Feet from th		e East/West line		County	
same		<u> </u>	<u></u> _	<u> </u>	1				· · · · · · · · · · · · · · · · · · ·	<u> </u>	1 17	<u> </u>	
12 Lse Code	13 Prod	lucing Method Code	14 Ga:	14 Gas Connection Date		¹⁵ C-129 Permit Number		,	¹⁶ C-129 Effect	tive Date	''	C-129 Expiration Date	
					Щ.			<u></u>					
Transporter OGRID								· 20 O/G/W					
151618	;	Enterprise	e Field S	e Field Services								G	
248440	,	Western Re	efining									0	
		`											
	4												
										K	CVD :	SEP 3'13	
										0	IL CI	MS. DIV.	
												The same	
IV. Well Co	moletic	n Data									DIST. 3		
21 Spud Date		T	eady Date 23 TD			²⁴ PBTD			25 Pe	rforations		26 DHC, MC	
04/01/85	,	approx (DHC 3841 AZ	
04/01/85 ²⁷ Hol	le Size	approx c		6405 ' ng & Tubing Size		6361 ' MD 29 Depth Set			<u> apx 5.</u>		30 Sacks Cement		
12-	12-1/4"			8 5/8", 24#, K-55			330'			307 cf - circ.			
7-	-7/8"	\longrightarrow	5 1/2	", 15.5#, K	:-55	6405 '				1	.664 (of - circ	
			2 3/8	2 3/8", 4.7#, J-55			Not Yet						
V Wall Tout	Doto												
V. Well Test		32 Gas Delive	erv Date	33 Test Date	le.	T 34	Test Length		35 Tbg. Pre	ecure		³⁶ Csg. Pressure	
241011011011		18		1000	Took Build		rest Bength		105.1.0	Sourc		Cag. 110adure	
³⁷ Choke Size		GRS apx 0	9/95/13	³⁹ Water		 	hrs 40 Gas	$-\!\!\!+$	ps:	<u>i</u>	 	psi 41 Tan Markad	
CHUKE SIZE		35 On		39 Water	1	Gas						41 Test Method	
10.7.1		bop		bwpd		<u> </u>	mcf_				<u> </u>		
42 I hereby certify to been complied with	and that the	he information	given above is	vivision have as true and			OI	IL ÇC	ONȘERYAT	NID NOI	ISION	1	
complete to the bes Signature:	t of my kn	owledge and b	elief.		Ar	Approved by:							
Anna	DIC					(Mill Bern. 7-6-2013							
Printed name:					Ti	Title:							
Anna Stotts Title:						Approval Date: SEP 0 6 2013							
Regulatory Analyst						ф	JL.	.1 0	0 2010				
E-mail Address													
astotts@ene	ingen.co	<u>>m</u>	Т										
D-44			Dk		ll ll								