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

District II 811 S. First St., Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources

Revised August 1, 2011 Submit one copy to appropriate District Office

Oil Conservation Division

Form C-104

District IV						20 South St.		r.					AMENDED REPORT	
1220 S. St. Fran	ncis Dr. I.					Santa Fe, NI LOWABLE		тнс	NRIZA	TION	(TO "	TRANS	SPART	
¹ Operator r	name a	and Add	ress			JOWANIE -	² OGRID Nun							
DEVON ENERGY PRODUCTION CO., L.P. 333 W. SHERIDAN AVE., OKLAHOMA CITY, OK 73102-50)K 73102-5010	0 3 Reason for NW; 10/9/2				6137 Filing Code/ Effective Date			
⁴ API Numb				ol Name			/r. / 10/2010				6 Po	⁶ Pool Code		
30-015-41				K; BONE	· W	./			_{\(\bar{V} \)	7 41480				
⁷ Property C	Code 414	⁸ Property Name AOUILA 2:					2 FED COM			•	y We	ell Numb	er 4H	
II. 10 Su	ırface													
Ul or lot no. I	I 22 1			31E		Feet from the North/Sout SOUTH		Line	Feet from 225		East/V EAST	Vest line	County EDDY	
	_	Hole L			Yeller	In a farm the	Tay45 /Contl	17	T	41-0	*** -4/\$1	T. d. Hann	G	
UL or lot no. M			wnship S	Range 31E	Lot Ian	Feet from the 621	SOUTH			366 V		Vest line [County EDDY	
12 Lse Code	13 Pr	roducing Method		14 Gas Connection		¹⁵ C-129 Perm	ı nit Number	16 (C-129 Effective		Date 17 C-1		29 Expiration Date	
F .	<u>.l</u>	Code P			ate /2013									
III. Oil		Gas Tr	anspo	rters										
¹⁸ Transpoi OGRID		İ			rter Name Idress						²⁰ O/G/W			
278421	278421 Holly F			r Suite 350\	Misso A son					0				
N. A. C.	3	Midland	d, TX		RECEIVED					200				
036785		DCP Midstream P.O. Box 50020					OCT 2 3 2013						G	
		Midland, TX 79710-0020					NMOCD ARTESIA							
2 2 2 2 4 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1	120, 7.		Not	e: Surf	ace loc	ation is corr	rected fro	— տ ը։		filing	 05	1		
	3								,		1 Comp			
TY Wei	u Cor	lotio	Dat											
IV. Well Con ²¹ Spud Date 5/27/2013		²² Ready 10/9/2		ly Date 23 TD			24 PBTD 7 4 15,608'		²⁵ Perforation 11,070' – 15,5			•		
²⁷ He	ole Size	e ²⁸ Cas		²⁸ Casing	ng & Tubing Size		²⁹ Depth Se		et			30 Sacks Cement		
	26"				20"		6	57'				1287	7sx Cl C	
17	7 1/2"				13 3/8"		2:	597'				1800	Osx Cl C	
12	9			9 5/8"		4252'					1420sx Cl C			
8	3/4"						8	617'				1250	Osx Cl C	
6	1/8"				4 1/2"		15660'					665:	sx Cl H	
		2 7/8"					8417'							
V. Well					1 33 ,		34 50	- -		35 5731			36	
10/9/2013	10/9/2013		10/9/20	10/9/2013 10/		Test Date 0/18/2013	³⁴ Test Lengt 24		h	33 Tbg	35 Tbg. Pressure 140		³⁶ Csg. Pressure	
³⁷ Choke S	³⁷ Choke Size				9 Water 900 BBL		⁴⁰ Gas 474 MCF					41 Test Method Pump		
been complied complete to th Signature:	d with a	and that t	the info	ormation gi	iven above		Approved by:		OIL CO	NSERV	ATION I IAI 4.0	DIVISIO	N .	
Printed name:							Title: "Geologist"							
David H. Cook Title:							Approval Date:							
Regulatory Sp		t								<u> </u>	5 <i>[201</i> ,	3		
E-mail Addresdavid.cook@d		n								/	1			
Date:			Ph	one:										