5150District I 1625 N. French Dr., Hobbs, NM 88240 District II

811 S. First St., Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

Oil Conservation Division

Submit one copy to appropriate District Office

1000 Rio Brazo District IV	s Rd., A	Aztec, NA	M 87410	)	122	20 South St.	Francis D	r.			:	⊠ A	MENDED REPORT	
1220 S. St. Fran	_					Santa Fe, N		#1# # <b>^</b>	DIE	<b>-</b>				
<sup>1</sup> Operator 1	I.			EST FO	JK ALI	LOWABLE	AND AU	THO				ANS	PORT	
DEVON EN			ON CO.,	L.P.		<sup>2</sup> OGRID Num			Numbe	6137 (				
333 W. SHE	N AVE.	., okl	AHOMA	CITY, C	OK 73102-5015			<sup>3</sup> Reason fe		ng Code	/ Effec	tive Date		
<sup>4</sup> API Numb	or	$\leftarrow$	5 Pool	Nome	- )(se	0256:06	Sanales	11	RC; 2/24	713	° Pool (			
30-025-34		1	BEE	FEAKE;	BONES	PKING NORT	,	<b>ፆ</b> ስሊሂ	2pri	12	5450°	97	R22	
<sup>7</sup> Property C		8 Pro	perty Nar			7	~		9 Well I	Vumbe	r			
	863		<u> </u>			GAUCHO	UNIT						7	
Ul or lot no.		Locati		Range	Lot Idn	Feet from the	North/South I	line	Feet from t	he E	ast/West	line	County	
K	17	228		34E	Lot fun	1650	SOUTH		1980		EST		LEA	
11 Bo	ttom	Hole I	ocatio	on	<u> </u>									
UL or lot no.	Section		vnship	Range	Lot Idn	Feet from the		line					County	
1	20	228	•	34E	ĺ	2618	SOUTH		1991	W	E31		LEA	
12 Lse Code 13 Pr		roducing Method		14 Gas Connection		<sup>15</sup> C-129 Peri	mit Number 16 C		C-129 Effective Date			17 C-129 Expiration Date		
F		Code Date P 2/24/13											-	
III. Oil	and C	Gas Tra	anspo			·			***************************************					
18 Transporter 19 Transp							rter Name						<sup>20</sup> O/G/W	
OGRID	-	and Address SHELL TRADING COMPANY HOBBS OCD												
035246		P.O. Box 4604											0	
	Houston, TX 77210													
036785	DCP M	REAM		NOV 2 0 2013					G					
P.O. Box 50020														
		Midlan	1idland, TX 79710-0020 RECEIVED											
		We can a rea												
									<del></del>					
IV. Wel	l Com	mlatia	n Dot	_										
21 Spud Da			Ready		NXII u.X	<sup>23</sup> TD	<sup>24</sup> PBTD <sup>25</sup> Perforations				, [	<sup>26</sup> DHC, MC		
7/29/2008	1		2/24/20	13	14,	350' MD	14,225' M		10,560' -	14,20	- 1			
<sup>27</sup> Ho	le Size			28 Casing	& Tubir	ıg Size	<sup>29</sup> De	pth Se	t		30	Sacks	Cement	
2	26"			2	0" K-55		827'					1,02	25sx	
	1/211		1		3/0B #2 #2									
17	1/2"	13 3.			3/8" K-55	·	2,290'				1,33	1,350sx		
12	1/4"	9 5/			5/8" N-80		5,172'				1,700sx			
				5 1	/2" P-110	)	14,	266'				3,21	10sx	
V. Well	Test 1	Data												
31 Date New	- 1			ry Date	1	Test Date	<sup>34</sup> Test I	_	35	Tbg. I	ressure		<sup>36</sup> Csg. Pressure 140	
2/24/2013	2/24/2013 2		2/24/20	13	2/	27/2013	24	•	}				140	
37 Choke Si	ze		38 Oil		1	Water	<sup>40</sup> G						41 Test Method	
			335 Bb	)]	1	23 Bbl	434 N	лск					Flow	
						Division have			OIL CONSE	RVAT	ION DI	VISION		
been complied complete to the				_		e is true and							ſ	
Signature:		,, ,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		J			Approved by:							
D	-)	Chippe \$		<u> </u>			Title:							
Printed name: David H. Cool														
Title:					Approval Date	:								
Regulatory Spe E-mail Addres														
david.cook@d		1												
Date:		Pho 405	ne: -552-7848		E-PERMITTING New Well									
10/1	6/2013	·	1403	-336-1040			-Comp	Ka	P&A		TA			
					Comp P&A TA  CSNG NU Loc CHG  Recomp						AUG			
							ReComp	K	<b>⇔</b> Add	New	Pool	ľ	,,,,,	
						-	Cancl W	ell	Cr	CW	Pool			
								-		-416	LOOL		_	