## State of New Mexico

Form C-104

Instructions on back

Energy, Minerals & Natural Resources Department PO Box 1980, Hobbs, NM 88241-1980

Revised October 18, 1994

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

Santa Fe, NM 87505

OIL CONSERVATION DIVISION RECEIVED

Submit to Appropriate District Office
2040 South Pacheco

5 Copies 2040 South Pacheco

5 Copies

SEP - 9 2005 \_

District IV								00	TO-AI	TEO		AMENDED REPORT	
2040 South Pa T				OWAR	LE AND	AUTHO	NR 17.A					₹T	
I. REQUEST FOR ALLOWABLE AND AUTHO Operator Name and Address								OGRID Number					
Devon Lousiana Corporation 20 N. Broadway, Suite 1500							169355						
			3 Reason for Filing Code										
' API	5	Pool Name	NW Rook Code										
	-015-33	526	Parkway; Morrow,				, West	, West				826cc	
7 Prop		<sup>®</sup> Property Nam				me	ne				9 Well Number		
10 -		Parkway West U				Unit					24		
II. Surface Locatio			T	uth Line Feet from the East			In	my +1: County					
Ul or lot no.	JI or lot no. Section Townsh  M 21 1		Range Lot Idn		1		uth Line UTH	1		East/West Line WEST		County EDDY	
"Bottom Hole L			<del></del>	<u> </u>			<u> </u>	<u> </u>		.,2	~		
		Township	· · · · · · · · · · · · · · · · · · ·		Feet from the	North/South Line		Feet from the East		East/West	Line	County	
12 Lse Code 13 Producing N		cing Method Co	ethod Code		nection Date 15 C-129 Pe		rmit Num	mit Number 16 C-129		Effective Date		" C-129 Expiration Date	
F p			8/12/2005										
III. Oil	and G	as Transp											
Transporter			<sup>19</sup> Transporter Name				<sup>20</sup> POD 21 O/G			22	POD ULSTR Location and Description		
OGRID 151618			Enteror	and Address Enterprise Field Services LLC							and .	Description	
-	1	Pos	t Office l	Box 4324	1				ļ				
			Houston, Texas 77210-4324										
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ar a chia amma a chi differente	aranggana, magapa	10th constant								<u> </u>			
IV. Pro		Water											
	23 POD					" POD UL	STR Loca	tion an	d Descript	ion			
V Well	Comp	lation Da	to.	<del></del>									
V. Well Completion Da  25 Spud Date 26 Ready I							PBTD 29 Perforation			itions	ons <sup>30</sup> DHC, DC, MC		
6/3/2005 8/		İ				111				0; 11,380-			
31 Hole Size			2005 11,580'				11185' 11,390; 11,124-1			24-11,130	34 Sacks Cement		
26"			13 3/8"				277'				511 sx Cl C; circ 80 sx		
11"			8 5/8"				3440'				1550	sx Cl C; circ 191 sx	
7 7/8"			5 1/2"				11580'			—I.,	n - C	1.Ci 2.52 75 1 3	
VI. Wel	l Test	Data	<del>-</del>						75-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	1 180	o sx C	C; circ 353 sx off dv tool	
	New Oil		Delivery D	ate	37 Test Dat	te	38 Test Le	ngth	3	9 Tbg. Pres	sure	<sup>40</sup> Csg. Pressure	
8/12/2005			8/12/2005 8/15/2			05 24							
	ke Size /2"		<sup>42</sup> Oil <b>0</b>		<sup>43</sup> Water 0		" Gas / 237		45		-	<sup>46</sup> Test Method flowing	
		rules of the Of		on division	have been com	plice	<del>*/</del>	A	P	. # 4		C.	
i ·		///	/ L		to the best of m	**************************************	V_c		ONSED	Need	N <sub>e</sub> D#	Jane 1	
knowledge and	d belief.	- // <i>&amp;</i>	/// (	' / /	•	-			2	<del>)</del>			
Signature: Printed Name:		Approve Title:	MA		ret			ggeene					
Printed Name: Sternanie A. Ysasaga/ Title: Senior Engineering Technician							1 Date:					050 5	
Date:	8/30/2		Phone:		552-7802	1,57.57.8						SEP 0 9 20	
If this is a	change of	operator fill in	the OGRIF	humber an	d name of the n	revious one	rator						

Printed Name

Title

Date