## State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 1994

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

2040 South Pacheco 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505

Instructions on back Submit to Appropriate District Office

Title

Date

5 Copies

Previous Operator Signature

7	AMENDED	REPORT

District IV		. 5 . 114	0.555									AME	ENDED REPO	)RT	
2040 South Pr I.				OWAB	LE AND	AUTHO	ORIZA	TIO	N TO	TRA	NSPO	RT			
Operator Name and Address						THORIZATION TO TRANSPORT  OGRID Number									
Devon Energy Production Company, LP						6137									
20 N. Broadway, Suite 1500 Oklahoma City, OK 73102-8260						Reason for Filing Code NW									
'API						Pool Name							ode		
<del></del>	-015-33			QU/			GE SE DELAWARE								
Prop	erty Code					Property N he 13 Fed	operty Name				<sup>9</sup> Well Number 6				
II. <sup>10</sup> Su	rface I	ocation			Арасі	ite 13 Feu	CIAI						0		
UI or lot no.	Section	Township	Range	Range Lot.Idn		North/Sc	South Line Feet		eet from the E		East/West Line		County		
P	13	228	30E	<u> </u>	40	S	outh_		330		East		Eddy		
		lole Loca	ation			<del></del>			····	,			····		
UI or lot no.	Section 13	Township 22S	Range 30E	Lot.ldn	Feet from the 978	- 1	outh Line	1 1		1	East/West Line West		County		
<sup>12</sup> Lse Code	<del> </del>	ing Method (		Gas Conn			outh ermit Num		1680 16 C-129	Effective		" C-12	Eddy 9 Expiration Da	te.	
F		P			/2005										
		as Trans	porters												
	18 Transporter			19 Transporter Name			<sup>20</sup> POD 21 O/G			POD ULSTR Location and Description					
OGR 03	35246		Shell T	and Add rading (U	S) Compan	ıv			O	<del> </del>	and	Descrip	tion	_	
				PO Box	4604	Ĺ				ļ					
			He	ouston, T	X 77210										
9171			Duke					G					,		
	N. S. S. C. (200)	· · · · · · · · · · · · · · · · · · ·	M	PO Box : idland, T											
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		41.319.88								ď					
					<del></del>		10 m		* 5   6 %	<b> </b>			<del></del>		
IV. Proc	duced	Water							· <u> </u>	<b></b> -					
	<sup>23</sup> POD		1			<sup>24</sup> POD UL	STR Loca	tion an	d Descripti	ion					
V. Well	Comp	letion Da	ata	27 mm		39.00	mo.	,	29 0 0			30 = 410			
<sup>25</sup> Spud Date 2/24/20	1		Date /2005	27 TD	0,435	<sup>28</sup> PB	110 340		<sup>29</sup> Perforations 8100-10380		30 DHC, DC, MC				
	Hole Size			32 Casing & Tubing Size			33 Depth Set			34 Sacks Cement					
17 1/2"			13 3/8"/H-40			630'				600 sx Cl C; circ 199 sx					
12 1/4" 8 3/4"		+	9 5/8"/J-55 7"/J-55			3875' 8054'				1500 sx Cl C; circ 233 sx 1365 sx Pox; circ 191 sx					
			<del>                                     </del>		0 33			005	·		1303	34 1 04	, (11 1 1 3 1 3 1		
VI. Wel	l Test	Data										- 1.4.3			
	· · · · · · · · · · · · · · · · · · ·		s Delivery D	•		1	1		39 Tbg. Pressure			40 Csg. Pressur	e		
	4/10/2005 ** Choke Size 42		4/10/200 42 Oil	4/10/2005 4/19/2005  Oil Water			24 "Gas		45 AOF		-	* Test Method			
Chore ole		265	l l			252									
-	-		_		have been com				ONIGED	11 A CC1	ONLO	14010	~~		
with and that the knowledge and		ition given ab	ove is track at	nd complete	to the best of n	ny	O	IL C	ONSER	VAH	ON DI	VISIC	)N		
Signature:				/9	>	Арргоче	d by:								
Printed Name: Norvella Adams						Title:									
Title: Date:	Sr. S 7/7/20		Iff Engineering Technician   Approval Date:  5   Phone: (405) 552-8198												
					d name of the p	orevious on	rator			=		<del></del> -		=	
11 (1)12 12 3	change of	oberator iii) i	ui tue OOKI)	z number an	a name of me b	venions obe	alui							- 1	

Printed Name