## State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back

District II

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

District III

1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 1980, Hobbs, NM 88241-1980

District IV	203 Ku., A	Ziec, Mi	1 0/410	,		Suntu X	.,					J	AMENI	DED REPORT	
2040 South Pa	acheco. Sa	nnta Fe. N	NM 875	505								7	7		
I.					OWABI	LE AND A	OHTUA	RIZA'	TIO	N TO	TRA!	NSPOF	RT		
	-1			Vame and								) Number	$\overline{\hspace{1cm}}$		
Devon Energy Production Company, LP								6137							
20 North Broadway Oklahoma City, OK 73102-8260								Reason for Filing Code							
		homa C	ity, Ol	K 7310	2-8260			l				<del>W</del>	01.0-4-	_ <del></del>	
	Number	co2 🗸	/	I	Pool Name				South 1				Pool Code		
30-025-38683 Property Code				f Hrena Kajo Strawn Property N				aine				Well Number			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				Arena Roja Federa								5 -			
II. <sup>®</sup> Sui	rface I	ocati	on												
UI or lot no.				Range Lot Idn Feet from the No				orth/South Line Feet from the			East/West Line			County	
C	27	26	s	35E		1270	No	rth	<u>l</u> .	1980		East	J	Lea	
" Bo	ttom F	Iole L	ocati	on											
Ul or lot no	Section	Townshi	р	Range	Lot Idn	Feet from the	Nortly/Sou	ith Line	Feet	from the	East/W	est Line	1	County	
	ļ.,				<u></u>	l	15			116			17 0 100 5		
Lse Code 13 Producing Method C			od Cod	ode Gas Connection Date 9/2/2008				ennit Number 16 C-129 Effect			Effective	Date	C-129 E	Expiration Date	
F /	1 C	F			9/2/	2008							-		
	and G	as ira	mspo		19 Transmitt	ar Nama	21	POD		" O/G	Т	22 POD	ULSTR Lo	ocation	
Transporter OGRID				Transporter Name and Address				100					Description		
	9171		1	DCP Midstream						G					
				PO Box 50020											
				Midla	and, TX 7	79710-0020									
· · · · · · · · · · · · · · · ·	20445		-	P	lains Mai	rketing				0	1				
20443				PO Box 4648											
			ĺ	H	ouston, T	X 77210									
	- • •		-								<b>-</b>				
			ļ								┞—			<del></del>	
										1	1				
										l					
											<b>i</b>				
IV. Pro	duced	Wate	r	,			24								
	<sup>23</sup> POD						24 POD ULS	STR Loca	tion ar	id Descrip	tion				
			-	1											
V. Well					" TD		20 PB1	PD	_	29 Perfor	ations		30 DHC, [	OC MC	
<sup>25</sup> Spud Date			•	/2008 15187'							-15024'			,c	
	31 Hole Size			32 Casing & Tubing Size					33 Depth Set			34 Sacks Cement			
17 1/2''				13 3/8"/H-40				1003'				940 sx Class C			
12 1/4"				9 5/8"/J-55 & HCK-55			5	5250'				1875 sx Class C; circ 284 sx			
8 3/4"				7 5/8/P110H 5"/P110HC				12,300'				690 sx Class H; 570 sx Cl (			
X/Y XX/ 1	6 1/2'				5"/P	TIVHC			15,1	01			30 SX C	1455 11	
	ll Test		16 C F	Daluman F	)ata	<sup>37</sup> Test Dat	·	Test Le	nath		36 Tbg I	Pressure		Csg Pressure	
<sup>35</sup> Date New Oil <sup>36</sup> Gas 9/2/2008			Gas L	Fig. 37 Test Date 9/2/2008 9/21/200						.05		10331110		2450	
1 Choke Size			42	Oil	<u> </u>	43 Water		" Gas			* AOF		41	Test Method	
0				110 0				3568							
						have been com	11				~ ~				
$\sim$	$\sim$	ation give	en abov	e is true a	nd complete	to the best of n	ny	C	OIL C	ONSE	RVAT	ION DI	VISION	4	
knowledge an	nd bellef	1	$\bigcirc$ (				1.					~			
Signature	<u> </u>	Approved by Title PETROLEUM E				VENT	<del>pp)</del>								
Printed Name				Adams	hnician			CITIOLEGIA GIA							
Title: Sr. Staff Engin Date 10/8/2008			, Emice	neering Technician Phone (405) 552-8198				proval Date FFB 10				5 2009			
			e fill in s	<u> </u>		nd name of the p	TEVIOUS ODE	rator							
)1 tm15 1\$ 2	a change o	n operato	, 1111 (U )	ine OOKL	number at	ra name of the p	verions ohe	. u.vi							
	Previou	s Operato	r Signat	ture			Printed Nan	ne				Title	··········	Date	
		P-1M(0	0,,,,,,												

....