District I

PO Box 1980, Hobbs, NM 88241-1980

District II

State of New Mexico

Energy, Minerals & Natural Resources Department

Revised October 18, 1994

Instructions on back

PO Drawer DD, Artesia, NM 88211-0				OIL CONSERVATION DIVISION								Submit to Appropriate District Office			
District III				2040 South Pacheco									5 Copies		
1000 Rio Braz	os Rd., A	ztec, Ni	M 87410)		Santa F	e, NM	87505							
District IV	,	,					ŕ					AMENDED I	RÉPORT		
2040 South Pa	checo, Sa	anta Fe,	NM 875	05											
I.	REQU	JEST	FOR	ALL	OWABI	LE AND	AUTH	ORIZA'	TION	TO TRA	NSPOR	Γ			
			perator N							² OG:	RID Number				
	Devo	n Ener	gy Pro	duction	uction Company, LP				6137						
20 N. Broadway, Suit					uite 1500				³ Reason for Filing Code						
	Okla	homa (City, OI	OK 73102-8260 NW									<u> </u>		
⁴ API Number				Pool Name Pool Code											
30-015-35425				Ingle Wells; Delaware 33745									 		
⁷ Property Code				Property Name Todd 27D Federal Swell Nu											
10 00						Todo	1 2/D Fe	deral			<u> </u>	4	1		
	face I					T			_				<u> </u>		
UI or lot no.	Section		• 1	Range Lot.Idn				1			/West Line	Count	* [
<u>D</u>	SEC 27		38	R31E	L	330	1	lorth	3	30	West	Edd	<u>y_i</u>		
•	ttom H			n					 			1	1		
UI or lot no	Section	Townsh	np I	Range	Lot Idn	Feet from the	North/S	South Line	Feet fr	om the Eas	/West Line	Count	y I		
12	13	<u> </u>		1	4	<u> </u>	15		<u> </u>	<u> </u>		7 0 400 0 1 1	1 5		
12 Lse Code	Produ	-	thod Code	e		ection Date	C-129	Permit Nun	nber	C-129 Effec	tive Date	C-129 Expirat	on Date		
F C''	1.0	P			5/10	0/2007	l						1		
	and Ga	as 1 ra	anspor		9 _			20 POD	12	1 0/0	22 pop 1	II COTTO I	1		
¹⁸ Transporter				¹⁹ Transporter Name and Address				POD O/G		' O/G	POD ULSTR Location and Description				
OGRID 9171			+	DCP Midstream						G	and L	escription .	1		
,	/1/1				O. BOX										
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通信中的公司															
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IV. Proc	lugad.	Water									.=		<u> </u>		
IV. Proc	POD POD	water	1				24 DOD I	I CTD I		Description			<u> </u> 		
POD				POD ULSTR Location and Description											
V Wall	Comp	lation	Data										<u> </u>		
V. Well Completion Dat					27 TD		9 Perforations	3	DHC, DC, MC	<u> </u>					
3/21/2007			,	8300'						6382-7914	I .	2110, 20, 111	ĺ		
31 Hole Size				32 Casing & Tubing Size					33 Depth	Set	34 S	acks Cement			
17 1/2"				13 3/8 H-40				800'			805 sx Cl C;105 sx to pit				
11 "				8 5/8 HCK55				4260'			1600 sx Cl C; 145 to pit				
7 7/8"				5 1/2 J-55					8300'			1000 sx Cl C			
L											<u> </u>				
VI. Wel			36			17 :		78		1 30		1			
i I			36 Gas De			-			Test Length		39 Tbg Pressure		Pressure		
5/18/2007 41 Choke Size				5/18/2007 ⁴		5/22/20	22/2007				⁴⁵ AOF		Method		
Cno	CE SIZE			011 86		Water 31	-	⁴ G 22			AUF	lest	viculoa		
47I haraby aarti	fir that the	rulde of	Etha Oil (tion divisio	n have been co	unnlied			<u> </u>					

⁴⁷ I hereby certify that the rules of the Oil Conservation division have been complied								
with and that the information given above is true and complete to the best of m	ļ.	OIL CONSERVATION DIVISION						
knowleage and belief. Signature:	Approved by	BRYAN G. ARRANT						
Printed Name: Yudy A. Barnett	Title.	DISTRICT II GEQLOGIST						
Title. Regulatory Analyst	Approval Date:	MUG1 6 2(107)						
Date. 8/14/2007 Phone:								
48 If this is a change of operator fill in the OGRID number and name of the previous operator								
Previous Operator Signature Pr	rinted Name	Title Date						