District I

State of New Mexico

Form C-104

Revised October 18, 1994

PO Box 1980, Hobbs, NM 88241-1980 District 11

PO Drawer DD, Artesia, NM 88211-0719

Previous Operator Signature

Energy, Minerals & Natural Resources Department

Instructions on back

District III

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office

5 Copies

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South Pacheco, Santa	Fe NM 83	7505									AMENDED REPORT	
			OWAB	LE AND	AUTHO	RIZA	TIO	N TO	TRA	NSPOI	RТ	
112 Q 0 1	Operator	<u> </u>		HORIZATION TO TRANSPORT OGRID Number								
Devon I	, LP		6137									
20 N. Broadway, Suite 1500						³ Reason for Filing Code						
	na City, C	OK 7310	2-8260			<u> </u>				NW	. 10 1	
API Number 30-015-32881			⁵ Pool Name Ingle Wells				· Nelsone				2-Pool Gode	
Property Code		⁸ Property							\dashv	Well Number		
Troporty code					22G Fede			•			7	
"Surface Lo	cation											
	wnship	Range	Lot.ldn	Feet from the	the North/South Line		Feet f	Feet from the East/		Vest Line	County	
G 22	238	31E	<u></u>	1980	No	rth		1980	<u> </u>	East	Eddy	
" Bottom Ho	le Locat	ion										
1 1	wnship	Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet f	rom the	East/V	Vest Line	County	
se Code 13 Producing	Method Co	ode		ection Date	¹⁵ C-129 Per	mit Numb	oer	¹⁶ C-129	Effectiv	e Date	17 C-129 Expiration Date	
F	<u> P</u>		10/2	3/2004						1		
Oil and Gas	Transp	orters	9		1 20		—-г	21	т	22		
¹⁶ Transporter OGRID		¹⁹ Transporter Name and Address				²⁰ POD		1 O/G	POD ULSTR Location and Description			
20445		Plains Marketing					一十	0	\dagger	una	Description	
			PO Box	-	ł]			
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Produced W	ater										····	
23 POD					POD ULS	TR Local	tion and	l Descript	ion			
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XX7 . 11 . C					28 DD'T	²⁸ PBTD ²⁹ Per			forations 30 DHC, DC, MC			
Well Comple			27 TD				1				Dire, De, Me	
Well Comple Spud Date 9/5/2004	tion Date Ready D			3295'								
Spud Date		ate	8	3295' Tubing Size	827	6'	3 Depth	7340-8			Sacks Cement	
Spud Date 9/5/2004		ate	²² Casing & 13 3/	Tubing Size /8 H40		6'	825	7340-8 Set		34 850	sx Cl C, circ 126	
9/5/2004 31 Hole Size 17 1/2 11		ate	13 3/ 8 5/	Tubing Size /8 H40 /8 J55		6'	825 4310	7340-8 n Set		850 1350 s	sx CI C, circ 126 x CI C, circ 250 sx	
9/5/2004 31 Hole Size 17 1/2		ate	13 3/ 8 5/	Tubing Size /8 H40		6'	825	7340-8 n Set		850 1350 s	sx Cl C, circ 126	
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Spud Date 9/5/2004 31 Hole Size 17 1/2 11 7 7/8	[∞] Ready D	ale	13 3/ 8 5/ 5 1/	Tubing Size /8 H40 /8 J55 /2 J55	827	6'	825 4310 8205	7340-8 n Set	8028	850 1350 s 870 s	sx Cl C, circ 126 x Cl C, circ 250 sx x Cl C, circ 25 sx	
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Printed Name

Title

Date