State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION

2040 South Pacheco

Revised October 18, 1994 Instruction Compiler to Appropriate District Office 5 Copies

000	Rio Braz	os Rd., A	ztec, NM 874	110		Santa I	e, NM	87505	₽	44	2nam		
Distri	ct IV								1	X	, TO	AMENDED REPO	RT
2040			nta Fe, NM 8							7.5	O .		
Ī.		REQU	JEST FO	R ALL	OWAB	LE AND	AUTH	ORIZA	TION TO	TRAN	NSPOR'	Γ	
			¹ Operato	r Name and	Address					OGRIL) Number		
		Devo	n Energy P	roduction	Company	, LP			6137				
		20 N	. Broadway	Suite 150	00				³ Reason for Filing Code				
Oklahoma City, OK 73102-]	RC _		
		Number -015-30	119	Hac	Ic De	۴۲۷ <u></u>	Pool Name (Bone S		NW		9 7	ol Code	
	⁷ Prop	erty Code					Property N	ame			³ W	ell Number	
						Ra	nger 17 F	ed				1	
II.	"Su	rface I	_ocation										
UI or	lot no.	Section	Township	Range	Lot.Idn	Feet from the		outh Line	Feet from the		est Line	County	

UI or lot no. L	Section 17	Township 19S	Range 31E	Lot.Idn	Feet from the 1780'	North	South Line South	Feet	from the 660'	East/West Line East	County Eddy
11 Bo	ttom I	Iole Loca	tion		. L						
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North	South Line	Feet	from the	East/West Line	County
¹² Lse Code F	¹³ Produ	cing Method C Pumping	ode		nection Date	¹⁵ C-129	Permit Numl	oer	¹⁶ C-129 I	Effective Date	¹⁷ C-129 Expiration Date
III. Oil	and G	as Transp	orters								
18 Tran OGF	sporter RID			Transport and Add			²⁰ POD		²¹ O/G	1	ULSTR Location Description
	9171			DUKE (P.O. BOX AND TX	,				G		
			WIIDL	muy 12	. ///10-0020						
1	5694			P.O. BO					0		•
	!		AR	TESIA, N	NM 88211						

9171	DUKE (GPM)		G	
	P.O. BOX 50020 MIDLAND, TX 79710-0020		E and a second	
15694	NAVAJO REFINING P.O. BOX 159		0	
	ARTESIA, NM 88211		-	
			i i	
IV. Produced Water				
23 DOD	24 po:	DIII CTD I	10 :::	

IV. Produced Water	
²³ POD	²⁴ POD ULSTR Location and Description
V. Well Completion Data	

25 Spud Date	26 Ready Date	27 TD	28 PBTD	29 Perforations	30 DHC, DC, MC	
1/0/1900	5/17/2005	12,400	10145	8848-8888	·	
31 Hole Size	:	32 Casing & Tubing Size	3	3 Depth Set	34 Sacks Cement	
17-1/2'	'	13-3/8"		477	600 C	
12-1/4'	'	9-5/8"		3520	1050 C	
8-1/2''		5-1/2"		12400	1775 H&C	
0		0	0		0	

35 Date New Oil	36 Gas Delivery Date	37 Test Date	38 Test Length	39 Tbg. Pressure	40 Csg. Pressure
5/17/2005		5/25/2005	24	0	0
⁴¹ Choke Size	⁴² Oil	43 Water	" Gas	45 AOF	46 Test Method
0	73	116	114		
	es of the Oil Conservation divis n given above is true and compl	ete to the best of my	O Land	SERVATION DIS	EION .
	Konna XVIIA	<u>/</u>		The second second	٠
Signature: Printed Name:	Ronnie Slack		oproversite:	ATT Sy	glevin
Printed Name:	Ronnie Slack gineering Technician	Ti		ATT S	gening
Printed Name:	Ronnie Slack gineering Technician	Ti	tle:	ATT Sy JUL	1 5 2005
Printed Name: Title: En Date: 7/13/2005	Ronnie Slack gineering Technician	15) 552-4615	tle: oproval Date:	ATT S	1 5 2005