District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec. NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department

Revi	Form C-10 sed October 18, 199	3930	
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Submit to Appro	opriate District Office	e Ì	/,/
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□ SAM	IENDED REPORT		456
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GRID Number 6137	्रेश शहार १९११ हार	More	/
Filing Code NW			
Pool	Code]	

District IV					Santa	C, 1414 1	0,505					MENDEDREFORT	
:040 South Pa [checo, Sa REOI	inta Fe, N TEST	NM 87505 FOR AL	LOWAR	LE AND	AUTH	ORIZA	TION	TO TR	ANSP	OR	S S	
	True Q t		erator Name a							RID Numl		1919141E15	
	Devo	n Energ	y Productio	n Company	, LP					6137		2131475	
	20 N.	Broady	way, Suite 1	500				Reason for rining Code					
	Oklal	noma C	ity, OK 73	102-8260						NW			
	Number					Pool Name		Pool Code					
	-015-34				Happy Val								
⁷ Property Code				Property Name Westside 4 State Com					,	Well Number			
II. ¹⁰ Sui	rface I	ocatio	on										
JI or lot no.	Section	Townshi	p Range	Range Lot.Idn Feet from the		North/S	orth/South Line Feet fi		from the East/West Line		ne	County	
M	4	22	S 261	∃	1000	SC	DUTH	6	60	WEST	•	EDDY	
" Bot	ttom H	lole L	ocation						,				
UI or lot no.		Townshi		Lot.ldn	Feet from the	North/S	outh Line	Feet fro	m the Ea	East/West Line		County	
12 Lse Code	13 Produc	cing Meth	od Code	de Gas Connection Date 7/1/2006		¹⁵ C-129 F	-129 Permit Number		¹⁶ C-129 Effective Date		17	C-129 Expiration Date	
	and G		nsporter		2000	-							
" Trans		45 114	Insporter		er Name	Т	²⁰ POD	21	O/G	22 PC	וון מכ	STR Location	
OGR				¹⁹ Transporter Name and Address			100 0/0			and Description			
	4053			Plains Mai					0				
i				P.O. Box 4648									
				ouston, Te	··-								
' 1	7741		1	Markwest l					G				
			306 West Wall, Suite 1320 Midland, TX 79701										
		ľ											
	M 10 2												
		e 11											
		1 11 1											
IV. Proc		Water	r						- : 				
	²³ POD					²⁴ POD U	LSTR Locat	ion and	Description				
V. Well	Comp	letion	Data										
25 Spud Date			ady Date	27 TD		28 P	BTD	29	Perforation	s	30	DHC, DC, MC	
		7/1/2006						062' - 11,	,174'				
31 Hole Size			32 Casing & Tubing Size			33 Depth Set				34 Sacks Cement			
26"				20"			608'		1	1050 sx Cl C, 400 to pit			
12 1/4"			9 5/8"			2308'			2100 sx Cl C, 25 to pit				
8 3/4"			7"			8393'			2	2170 sx Cl C, 170 to pit			
	6 1/8"			4	1/2''			11392	· 			300 sx Cl C	
	l Test												
		Gas Delivery		³⁷ Test Da		38 Test Length		39 Tbg. Pressure		•	40 Csg. Pressure		
7/1/2006		7/1/2 42 Oil	UU6			24		45 4 0 5			46 m 3 4 4 3		
	41 Choke Size 42 11/64"		Oil 		43 Water 8		4 Gas 829		45 AOF			** Test Method Flowing	

"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 my OIL CONSERVATION DIVISION knowledge and belief. BRYAN G. ARRANT DISTRICT II GEOLOGIST Signature: Approved by: Printed Name: Stephanie A. Ysasaga Title: Title: Sr. Staff Engineering Technician Approval Date: 7/31/2006 Phone: / / 405-552-7802 Date: If this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Title Date