District I •

PO Box 1980, Hobbs, NM 88241-1980

Phone: If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

State of New Mexico

Form C-104

Revised October 18, 1994

District II

Energy, Minerals & Natural Resources Department

Instructions on back

PO Drawer D	, NM 88211-	0719	OIL CONSERVATION DIVISION							Submit to Appropriate District Offic			
District III			2040 South Pacheco						5 Copie				
1000 Rio Braz	os Rd., Az	tec, NM 874	10		Santa F	e, NM	37505						
District IV											AMENDEI) REPORT	
2040 South Pa				TWARE	E AND AT	тиль	7 A TI	N TO TD	A NICI	ООРТ			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator Name and Address OGRID Number													
Devon Energy Production Company, LP							6137						
20 N. Broadway, Suite 1500							³ Reason for Filing Code						
4		homa City,	OK 73102	73102-8260						RC			
API	504		Fool Name MESA VERDE BONE				Pool Code SPRING 96229						
-	erty Code	304		Property Name									
			MESA VERDE 6 FEDERAL							5			
II. "Su	rface L	ocation											
UI or lot no.	// //		Range	Lot.ldn	Feet from the	North/Sou		Feet from the	East/West Line		County		
<u>G</u>	<u> </u>		32E		1980	1980 No		1980		East Lea			
UI or lot no.	Section H	Township	Range				North/South Line Feet from th			East/West Line County			
Of or lot no.	Section	Township	Kange	Lot.iun	reet from the	North/Soi	ith Line	Feet from the East		west Line	ine County		
12 Lse Code 13 Producing Method		cing Method	Code	14 Gas Conne	Gas Connection Date		mit Numb	er ¹⁶ C-129 Effect		re Date "C-129 Expiration Date		ion Date	
F P													
		s Transp	orters					²¹ O/G					
Transporter				¹⁹ Transporter Name			²⁰ POD			POD ULSTR Location			
OGRID 037480			and Address EOTT Energy				281298	9 0		and Description (J) Sec 6, T24S, R32E			
357400				4666		20.2303		1	Mesa Verde 6 Fed 2 Bttry				
			Hou	Houston, TX 77210-4666								•	
0	09171		·	DUKE				2805658 G			(J) Sec 6, T24S, R32E		
				50020					Mesa Verde 6 Fed 2 Bttry				
			Mid	79710-0020					2128293037				
									1500 T		15.5		
									Hopps V				
									לפ עריייאבה פו				
									22	SIKA AKW	<u>ක</u> /		
									11.75 SAC 14.0 SAC 14.00 S				
											70° 4 11°		
IV. Prod		Vater								STALALA			
	POD			. ~				on and Description					
X7 XX7-11	280675) Sec 6, T2	4S, R32E	<u></u>	Alesa Vei	rde 6 Fed 2 B	ttry				
V. Well Spud Date		etion Da Ready		27 TD	T	26 DD	20 PBTD 20 Perforation			ons DHC, DC, MC			
5/2/19		1	l l		9902	98		8526-		Dric, Dc, Mc			
	1 Hole Size			32 Casing &				Depth Set		34 (Sacks Cement		
14 3/4				11 3/4			6		425				
7 7/8				8 5/8 5 1/2				9902		1350 1416			
								,,,, <u>,</u>			1110		
VI. Well	Test I	Data											
		36 G	Gas Delivery Date 37 Test Date				36 Test Length		³⁹ Tbg. Pressure		⁴⁰ Csg. Pressure		
4/10/2003 4 Choke Size		<u> </u>	5/10/2003 *2 Oil		24 Water	<u> </u>	24 hours		0 45 AOF		0 ** Test Method		
CHUKE SIZE			46		water 17			⁴⁴ Gas 98		Pump			
"I hereby certif	y that the r	ules of the Oi		n division hav	e been complied	1							
with and that th		tion given abo	ove is true and	complete to t	the best of my	1	OIL CONSERVATION DIVISION						
knowledge and belief.													
Signature: Julio (WA) Printed Name: Karen Cottom							Approved by: Title: PFTROLFILM ENGINEED						
Title: Engineering Tech							Approval Date:						
Date: 5/12/2003 Phone: (405) 228-7512							AUG 0 1 2003						

Printed Name

Title

Date