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 P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

PO Box 2088, Santa	a Fe, NM 87:	504-2088			·, · · · · · · · · · · · · · ·					AME	NDED REPOR		
I.	R	EQUEST	FOR A	LLOWA	BLE AND A	UTHOF	RIZAT	TON TO TH	RANS	PORT	1		
¹ Operator name and Address									² OGRID Number				
Santa Fe Energy Resources, Inc.										020305			
550 W. Texas, Suite 1330										³ Reason for Filing Code			
Midland, TX 79701 4 API Number						5 Pool Name				RC			
								⁶ Pool Code					
30-0		Verde (Delaware)				96191							
	perty Code		8 Property Name					9 Well Number			ell Number		
·	17129	Location	Mesa Verde "6" Federal								/		
II. Surface Locatio UL or lot no. Section Township			Range	Lot. Idn	Feet from the	et from the North/South Line			Factor	est line	County		
В	6	24-5	32-E	Lot. Iun	660	Nor		Feet from the 2540	ļ	st	Lea		
		Hole Loca		L	1. 000	NOI	LII	2340		St	Lea		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line		Feet from the	East/West line County		County		
12 Lse Code	13 Producii	ng Method Code			15 C-129 Per	Permit Number 1		C-129 Effective	9 Effective Date		29 Expiration Date		
F III Oil an	F P III. Oil and Gas Transporte			/29/95									
18 Transporter 19 Transporter Name OGRID and Address					20 POE	20 POD 21 O/G			22 POD ULSTR Location and Description				
009171		Gas Corp			2814	2814188 G		(J), Sec. 6, T-24S, R-32E					
4044 Penbrook Odessa, TX 7976								Mesa Verde	6 Fe	Fed #2 Battery			
037480	28129				(J), Sec. 6, T-24S, R-32E Mesa Verde 6 Fed. #2 Battery								
					b Fe	e a. # 2	Battery						
		ston, TX											
							ere e						
IV. Produc		er			Paradakan para di Karanga	Strain a Sectionary Sec	nconconconcone						
²³ POD	1				²⁴ POD ULS	TR Location	and Des	cription					
28067	' 55	(J), Sec	c. 6, 1	-24S, R-	32E (Mesa	Verde 6	Fed.	#2 Batter	y)				
V. Well C										. <u>.</u> .			
_			ady Date					7501' 7209' - 7					
5/22/96 30 Hole Sie		1 5,	/30/96	& Tubing Size	8760'	8/60' 32 Depth Set			33)' -7231'		
					<u>′</u>				33 Sacks Cement				
17-1/2"				3-3/8"		605'			625 sx Lite & "C"				
11"				8-5/8"		4530			1150 sx POZ & "C"				
7-7/8"			<u>.</u>	5-1/2"		8760'			825 sx Lite & "H"				
				2-7/8"		72	61'						
VI. Well T		s Gas Delivery	D. I	36 Test Date	37	T		33 000 -		2.3			
					Ì	37 Test Length		33 Tbg. Pressure		³⁹ Csg. Pressure			
5/30/9	5/30/96 12/ 40 Choke Size		5	6/13/9 42 Water	16	5 24 43 Gas		N/A 44 AOF		60 45 Test Method			
Choke dize						1							
46 I hereby certify that the rules of the Oil Conservation Division have been						163 N/A Pumping OIL CONSERVATION DIVISION							
complied with and the best of my kno		belief.	ο.	. '/	Approved		il Con	NSERVATION					
Signature: Printed name:	Lesse	MC	'ull	eugh	·			1111111	:				
Terry McCu	Title:	Title:											
Tide: Sr. Production Clerk						Approval Date: JUL 8 1996					8 1996		
Date: June 1	4, 1996	j P	^{hone:} 915	5/687-355	1								
47 If this is a cha													

Printed Name

Previous Operator Signature

Date

Title