District I

1625 N. French Dr., Hobbs, NM 88240 District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico lergy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

C 15 Revis

Form C-104 Revised July 28, 2000

Sulland Appropriate District Office
5 Copies

X * AMENDED REPORT

	I	. RE	QUEST	FOR ALI	LOWAB	LE A	ND A	UTH	DRIZ	ZATIO	N TO TRA	NSPORT	
Operator n Devon-SF	ame and A	ddress		Wall	ly Frank	(² OGRID Number			
20 N. Bros	adway, S	Suite 150	0	Seni	tor Oper	ratio	ations Engr.			20305			
OKC, OK	73102		· · · · · · · · · · · · · · · · · · ·	(405	5) 552-4	1595	95			' Reason for Filing Code/ Effective Date NW / added test *			
'API Number											' Pool Code		
30-015-31770 Happy Valley (Morrow) Property Code Property Name												8060	
28044 Rifleman "6P" State Com.											' Well Numb	er	
II. 10 Surfa	ce Locat	ion											
		Townshi 22S	P Range 26E	Lot.ldn	Feet from 720'	Feet from the No.				from the	East/West line	County	
	om Hole		1200	<u> </u>	/20		south		800′		east	Eddy, NM	
UL or lot no.			p Range	Lot. Idn	Feet from	the	North/South line		Feet from the		East/West line	County	
12 Lse Code	: =			14 Gas Connection Date 12/21/2001		15 C-129 Permit Number		16 C-129 Effec		Effective Date		17 C-129 Expiration Date	-
				2001							l	·	
III. Oil and Gas Transporters													
11 Transporte	r OGRID	" Transporter Name and Address				24 POD	POD		G	²² POD ULS		STR Location	
151618		El Paso Field Services			22	2871914			G 720		and Description O' FSL & 800' FEL		
	料数 类	1001 Lo		2 17 17 1 LE			Sec. P-6-T22S-R2						
		Houston TX 77002			18.74						Eddy Cnty, NM		
	er e				F(5, 470 14.8)	40 (85)	ase s. J. Seld	L Nadaraska kilik	05.8610.082s	•	•	150	
										234567			}
					2		020100859	B* 64,04447	- 7 <u>77 (</u>		<u>·</u>		
		Ī											
<u> </u>	R. W. Co.							15.74				With the second	
	4,014				F407#E33		737 - e 1961	778 Establi	Jacon 104		, r	RECEIVED DCD - ARTES	ŀ
											2 3 7 =	RECURTES	
IV. Produced Water											<u> </u>	JCD . L.	
²³ POD													
283	1916	,	720' FSL &	& 800' FEL	Section P-6-T22S-R26E, I					E Eddy C	'ntv		
V. Well Cor								<u> </u>	10001	, <u>Dua</u> j C		- 6212.	
25 Spud I	Date	26]	Ready Date		27 TD	28 PBTD			D 2º Perforati		ons 30 DHC, MC		
10/08/2001		12/21/2001		11,550'		11,502'		1097		76-11266'		51.0 ,c	
	Hole Size		32 (Casing & Tubing	Size		33	Depth Set			34 Sacks Cement		
17 1/2" 12 1/4"			13 3/8" H 9 5/8" J-5	<u>-40 48#</u> 5 40#	· <u>8#</u> · <u>4</u>		508' 2416'				600 sx TOC surf 975 sx TOC surf		
8 5/8"		7" P-110 26#		26#			9951'					C 6490'	
6 1/4"			4 1/2" 11.	6# L-80	<u>80</u>		9643-11548'				50 sx	<u> </u>	
VI. Well Te	st Data												
35 Date New Oil		34 Gas Delivery Date		37 -	37 Test Date		38 Tes		est Length		bg. Pressure	4 Csg. Pressure	
N/A		04/02/2002		04/25/2	04/25/2002		24 hrs				psi		
41 Choke Size 13/64"		0 bbls			0 bbls		2040 MCFG				45 AOF	" Test Method flowing	
	fy that the n		Conservation I		complied with		111		~~	IGEST	1.001.03.1.75		
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 knowledge and								OIL	COI	NSERV	ATION DI	VISION	il
belief.								OR	IGIN	it bion	ED BY TIM	17. GUM	
Signature: Candace R. Daham							o √e d by:	Did	TRIC	T 11 301	PERVISOR		
Printed name: Candace R. Graham X4520													
Title: Engineering Tech.							oval Date:			**	1	1AY 0 6 2002	
Date: 05/01/2002 Phone: (405)235-3611													