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

811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION

Form C-104 Revised July 28, 2000 Supposit to Appropriate District Office T

District III_ 1000 Rio Brazos Rd., Aztec, NM 87410						2040 South Pacheco					ye		5 Copi	
1000 Rio Brazos R District IV	a., Aztet	., INIVI 8/41	W		2	Santa Fe, N	MM 8750	5			,	\neg	AMENDED REPO	
2040 South Pachec	co, Santa	Fe, NM 87	7505								L		AMENDED REPO	
	I.	RF	EQUES	T FO	R ALL	OWABL!	E AND A	AUTHO	DRIZA	ATIO	N TO T	RA l	NSPORT	
Operator name	Wally Fi	rank ² OGRID Numb				er								
Devon Energ 20 N. Broady	gy Prod wav S	duction (Compan 10	у, Ь.Р	• /	· · · · ·					ng Code/ Effec	tive D	nte	
OKC, OK 73102						(405) 552-4595 3 Reason for F					ing Code/ Ellec		atc	
⁴ API Number											' Pool C	ode	MA ETENT A	
30-015-31960 Avalon (Morrow) Property Code Property Name					ow)						' Well N	umher	10720	
28633 Penlon 22I State											1Y			
II. ¹⁰ Surface	Locati	on		······································							,			
Ul or lot no. 22	Section	Townsh 20S	ip Rang	ge i	Lot.ldn	Feet from th	e North/S	South Line	Feet fi 670'	rom the	East/West I		County Eddy, NM	
¹¹ Bottom			2/1			1733	Journ		1 070		Cast	L:	Lucy, IVIVI	
		Townsh	hip Range Lot. I		Lot. Idn	Feet from the	e North/	North/South line		rom the	East/West I	ine	County	
		ducing Method 14 Gas Connect O8/15/2001				15 C-129 F	ermit Numbe	r 16 C-129 I		ffective D	Pate	17	C-129 Expiration Date	
III. Oil and Ga			,			- 							***	
" Transporter O		sporters	19 Trans	porter Na	ame	20	POD	21 O/G		22 POD ULSTR Location				
		and Address				A 70 P	. ~ . ~			and Descript		cription		
36787		Duke Energy				28 80	0715	G		1953' FSL & 670' FEL Sec. 22-T20S-R27E				
								1 2 3 7	Application of the second		nty, NM	L		
138648 Amoco 2830857											,,		f 1 1	
							重加。	4.5						
。計算機以為2.50mm(2.50mm) 	AL 01 94-							26.05 74.000					*	
								1,14, 4,72					•	
										数				
							A Section		7.				OCO ARIESIA	
	A521								i i i i i i i i i i i i i i i i i i i				HATESIA	
IV. Produced	Water												····~	
²³ POD	-		24 POD UL	STR Loca	ation and Des	cription					<u> </u>			
2830	714		1953	'FSL &	<u>& 670' F</u>	EL,	Sec. 22-	T20S-R2	7E, I	Eddy, N	JM			
V. Well Comp	oletion	Data												
25 Spud Dat 05/24/2001	te	26 Ready Date 08/15/2001 1				²⁷ TD 11,220'		" РВТО 11.128'		"Perforation 10,769-10,		s * DHC, MC		
31 Hole Size		<u></u>			g & Tubing Size		11,120 33 Depth Se						Sacks Cement	
17 1/2"		13 3/8	" 48# I		3122	502'	Deptii Se				610 sx			
12 1/2" 8 5/8" 32# J-55					55	•5# J55	2207'	2207' 11.215'			1600 sx			
7 7/8"				1 /# L8 4.7# L		.5# J55 r	packer at 1	0.729'			750 sx			
VI. Well Test	Data		,							· ·		-		
35 Date New		34 G:	as Delivery	Date	ates 37.	Test Date	38	Test Length	,	39 ,	Tbg. Pressure		4 Csg. Pressure	
11/03/2001 11/0			*Gas Delivery Date SaleS "T 01/2001 first 11/01/20			2001	calc 24 hr rate			2105			-	
41 Choke Size			⁴² Oil			O BWPD		1372\MCFGD		45 AOF 2963 MCFO			" Test Method	
8/64"							13/2/M						flowing	
I hereby certify to and that the inform		OIL CONSERVATION DIVISION												
belief.)	1	D ^	<i>P</i> .	1		Approved by: ORIGINAL SIGNED BY TIM W. GUM							
Signature:		Approved by: DISTRICT II SUPERVISOR												
Printed name: Ca		Title:												
Title:		Approval Date: SEC 1 2 2001												
Date: 12/06/20	· · · · · · · · · · · · · · · · · · ·													
				<u> </u>	235-3611		 							