State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Ro	d., Aztec, N	IM 87410		Santa	Fe,	NM 8750)5						
District IV 2040 South Pacheco, Santa Fe, NM 87505 AMENDED REPORT													
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
Operator name and Address 2 OGRID Number													
EOG Resource			C	`	7377								
P. O. Box 2							T	7	3	³ Reason for Filing Code			
Midland, To	exas 797 PI Number		т			5 Pool Na	me		CH. 3 -1-2000				
4 A													
30-0	25 - 2544 perty Code	18		<u>WE</u>		ORBIN DEI 8 Property N	LAWARE POO	<u>)L</u>				L3195 ell Number	
	24200 2.	5555		CORBIN FEDERAL DELAWARE UNIT							* ***	Δ	
II. Surface Location												4	
UL or lot no.				Range Lot. Idn		from the	North/South	Line	Feet from the	East/W	Vest line	County	
J	18	18\$	33E			2310 SOUTH		₊	2310	<u></u>	AST	LEA_	
Bottom Hole Lo									***		<u> </u>		
UL or lot no.			Range Lot. Idn		Feet from the		North/South Line		Feet from the East/V		Vest line	County	
					<u> </u>				6.0.102 = 22				
12 Lse Code					1	¹⁵ C-129 Peri	nit Number		⁶ C-129 Effective Date		¹⁷ C-12	29 Expiration Date	
F		INJECTIO	-										
III. Oil and	Gas 1				$\overline{}$	20 POD	210	O/G	22	TO HI CT	D I costion	· · · · · · · · · · · · · · · · · · ·	
18 Transporter 19 Transporter Name OGRID and Address						20 FOD	1	0/4	22 POD ULSTR Location and Description				
									n) v. (n				
									νη (1) (2) ω\				
					7				To the transfer of the transfe				
									hand by the way				
									of de sol of the control of				
									V V V V V)				
					ı				The state of the s				
									1 1 100 N				
	-				5º	5 US ON MY DO							
						, //·				11. Pm	The Oliver		
IV. Produced Water 23 POD 24 POD ULSTR Location and Description													
* roo					-	²⁴ POD OLS	TK Location at	na Desi	cription				
W-11 C	1-4!												
V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD						²⁸ PBTD			29 Pe	rforations	30	DHC, MC	
- Spud Date - K			ady Date 2. 1D			1010			10	Horauons		DIC, MC	
31 Hole Size			³² Casing & Tubing Size		e	<u> </u>	33 Depth Set				³⁴ Sacks Ce	ement	
						· · · · ·							
													
			i										
VI Wall T	4 Dot												
VI. Well T		a Gas Deliv	very Date	37 Test Date	ie	38	Test Length	- Т	39 Tbg. Pre	ssure	40 (Csg. Pressure	
					rest Lengu		108.11038410			_	.35. 1 1033u.c		
41 Choke Size	41 Choke Size 42 C		43 Water				¹⁴ Gas		⁴⁵ AOF		46 T	ant Mathod	
				Water			- Cac	Ì	1101		46 Test Method		
⁴⁷ I hereby certify	that the ru	les of the Oil	Conservation D	hivision have bee	n	<u> </u>		<u></u>				•	
complied with and best of my knowle	that the inf	formation give	en above is true	and complete to	the		OIL (CON	SERVAT	ION DIV	ISION	1	
Signature:	1	Trans	.		Approved by	y:			()				
Printed name:		Title:			P:	aul Kai	ntz						
Mike Franc	<u>is</u>								Geologis ≯				
Title: Agent for E		Approval Date:			MAR 3 1 2000								
Date	2.00		Dhone	5-686-3714						11011	<u>U</u>	20	
	48 If this is a change of operator fill in the OGRID number and name of the previous operator												
	<i>γ</i> .Λ	1			" ·		<i>-</i>						
	<u>/ ער</u>	7		<u>Ri</u>	ck G	allegos.						1-21-2000	
	Pre	vious Operato	r Signature			Prin	ted Name			Title	e	Date	