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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

District IV 2040 South Pache	eco. Sant	ta Fe,]	NM 87505											AMEN	IDED REPO	RT	
I.	2040 South Pacheco, Santa Fe, NM 87505 I. REQUEST FOR ALLOWABLE AND AUTHORIZATION																
				perator nam						14.44		² OGRID Number					
EOG Resour	rces,	Inc.	•									7377					
P. 0. Box	2267					V)	77	³ Reason for Filing Code									
Midland, T	Texas API Num		<u>′02</u>					5 Pool Na	3	CH. 3 -1-2000							
												6 P	Pool Code				
30-0 25-32469 Re								Tank: Dela 8 Property N		51689 9 Well Number							
		Red Tank Federal									9 W	ell Number					
II. ¹⁰ Surface Location				⊥ ∙n									1		_1		
UL or lot no. Sect								eet from the	North/S	South Line	Feet from	the	East/W	est line	County	—	
N	14	4	225	32	<u>'E</u>	L		330_	330 Sc		1980		West		Lea		
11	Bott	om_	Hole L	ocation	n										<u> </u>		
UL or lot no.	Section		Township			Lot. Idn	Fe	eet from the	North/S	South Line	Feet from	the	East/West line		County		
12 1 vs Cs do	13 Pro	منديد	Nash ad C	1 14.6			<u></u>	:: 5 : 100 P			16.6.120.75		<u> </u>				
12 Lse Code	13 1100	ducing	g Method C	ode 17 C	jas Co	onnection Date		¹⁵ C-129 Perm	nit Numb	er	⁶ C-129 Effective I		Date	¹⁷ C-1	29 Expiration D	ate	
III Oil one	1 Con	<u></u>					ㅗ										
III. Oil and	1 Gas	110		ers ransporter N	Name			20 POD		21 O/G	1	22 DOI	CULOTE				
OGRID				and Addres				20 POD		210/0				ULSTR Location and Description			
007440			Energy	•	L.P.			28116	73	0	Tanks	1.					
			Box 46		210 /	1000	!			القا	Tanks are located at this location.						
220171			ton, Tex Corporat		<u> 210-4</u>	1666											
009171			N. "A"		B1c	da 7		28075	79	G	Meter	is loc	ated a	at thi	s location.		
			and, Tex			_											
		_															
											ĺ						
							-										
								Section Additional Control of the Co									
											_						
IV. Produc		ater	<u>r</u>														
		I						²⁴ POD ULST			-						
28114		<u> </u>	Water	<u>dispose</u>	<u>d of</u>	in SWD wε	<u> 11 </u>	in UL-N,	Sec. 1	14, T22S	, R32E,	Lea C	. NM	1		_	
V. Well Co		etion	<u>n Data</u>	ady Date												_	
- Spua De	je		4º Nou	idy Date		²⁷ TI	D		²⁸ PB	3TD	29	Perforat	ions	30	DHC, MC		
³¹ Ho	ole Size			32 C	asing &	& Tubing Size			33 D	epth Set		Τ	34!	Sacks Ce			
												+		Sacks Co	ment		
 												 -					
·			-+									 					
												ļ					
*** *** 11.00														_			
VI. Well To			Gas Delive	Data		37 Test Date		1 38 7									
Date Herry)1I	"	Gas Denve	ry Date		37 Test Date		39 16	est Lengtl	h	39 Tbg. Pressure			40 Csg. Pressure			
41 Ch. L. C.		 	42.03														
⁴¹ Choke Size			⁴² Oil			43 Water		44	⁴ Gas		45 AC)F		46 Test Method			
·		Ļ	- 27.0		1_												
⁴⁷ I hereby certify complied with and	that the i	inform	nation given	onservation above is t	n Divis true an	sion have been d complete to t	he		OI	IL CONS	SERVA	TION	DIVI	ISION			
best of my knowled Signature:	dge and h	belief.)			•	1	Approved by:						.0101.			
Printed name:	1. Spe	4	lan	<u>. </u>						<u> </u>	24				* v.		
Mike_Franci	is							Title:									
Title:							_	Approval Date:							\dashv		
Agent for E	<u>.0G Res</u>	<u>sour</u>	ces, Inc					ु २ ५ ६ ४ ८८ ९९							occi		
<u> </u>	2 - OC			Phone. c) 15-6	686-3714											
48 If this is a char	nge of op	регатог	r fill in the (OGRID nu	mber a	and name of the										퓌	
1	M:O	1	2		-	OGRI	.D	#26485, Bu	rlingt	on Resou	urces Oi	1 & G	as Co.		120100		
	D	ravio	Is Operator	Cianatura		<u>K1CK</u>	<u>. u</u>	<u>Gallegos, L</u>	<u>andman</u>	1					LXNW		

Printed Name

Title

Date