District I

1625 N. French Dr., Hobbs, NM 88240

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

State of New Mexico Energy Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Form C-104 Revised March 25, 1999

Submit Appropriate District Office

istrict IV 040 South Pa	acheco, Santa	Fe, NM 87505							ΔM	<u> ԱՄԱԵՍ ԾԵՒՄԵ</u>	
		EQUEST FOR	R ALLOY	VABLE AND	AUTHOR	IZATION TO	TRAN	SPORT			
		1	Operator na	me and Address				² OGRID Number			
			-	rating, Inc. Box 1799				004378			
				Texas 79702					³ Reason for Filing Code NW		
⁴ API Number						⁵ Pool Name			Pool Code		
30-015- 307/5 Benson:					1 120	laugae		97083		1083	
⁷ I	Property Code	de la				erty Name		'Well Number			
	HVI-0560262	17108			Munch	kin Federal				#1	
l or lot no.	Surface Lo	cation	T.,	T							
N	ı	a same		Lot.Idn Feet from the		North/South Line		Feet from the	East/West line	County	
			30E		1060	South		2210	West Eddy		
L or lot no.		le Location	Range	Γ	1 · · · · · · · · · · · · · · · · · · ·						
L OF IOL NO.	Section	ction Township		Lot Idn	Feet from the	North/Sou	th line	Feet from the	East/West line	County	
12 Lse Code F	13 Produc	ing Method Code P	14 Gas	Connection Date 2/16/01	¹⁵ C-129	29 Permit Number		¹⁶ C-129 Effective D	Date 17 C	-129 Expiration Date	
———— L Oil and	Gas Trans	mortors	<u> </u>	**							
Transporter			ransporter N	lame		²⁰ POD	21 O/G	<u> </u>	22 11/10 (27 0000 -		
		and Address				100	U/G		²² POD ULSTR Location and Description		
015694			NAVAJO		12	18249	O				
The state of the s		ARTERSIA N.M					# 1				
マング	25	DI Ox P	UKE ENERO	GY	181	18250	G				
		PO EN 50020 Wid 70710				10000		æ.			
			· · · · · · · · · · · · · · · · · · ·			San			Δc	<i>₹</i>	
ar extension					Spirite carbones va	k sakasaki menhamba desik k	Proteory Report		OCORECE	2007	
						`4,			ARIC	6	
									ે	84 <u>5/</u>	
N. S. W. S. W.									01112 Tel	1681.98	
Produce											
"POD					²⁴ F	OD ULSTR Locati	on and D	escription			
2828	7251		 -								
	mpletion [
²⁵ Spud Date 1/05/01		²⁶ Ready Date			²⁷ TD	²⁸ PBT	D	29 Perforat	ions	s ³⁰ DHC, MC	
1/0;			09/01		6707'	6665'		5086-512	2'		
31 Hole Si					······································			34 Sac	ks Cement		
12 ¼" 7 7/8"		-	9 5/8"-36#				494'		375 sks Circ-170 sks.		
		5 72 -13		5 ½" -15.5#		6707	DV @ 34	172'.		500 sks. TOC-4170'-CBL 700 sks. TOC-330'-CBL	
									4 stage: /00 s	ks. 10C-330'-CBL	
. Well To	est Data										
	ate New Oil 36 Gas Delivery Date		³⁷ Test	37 Test Date		gth	39 Tbg. Pre	ssure	46 Csg. Pressure		
2/16				2/19		24 Hrs		0		0	
41 Choke Size		1		ater 05	r ⁴⁴ Gas		45 AOF 46 Test N		46 Test Method		
hereby certif	y that the rules	of the Oil Conserva	ation Division	have been compli	ied with and		On C	ONICEDIAM	ON DIVICION		
it the informat	tion given abov	e is true and comple	ete to the best	of my knowledge	and belief.			CONSERVATION			
gnature: \	1	~~~	$\mathcal{L}_{\mathcal{L}}$	\	Ap	proved by:	ORIG	INAL SIGNE		r. Gum	
inted name: Jo	ohn W. Wolf)		· · · ·	DIST	RICT II SUPE	RYIOUR		
itle:						Approval Date:					
ate: 2/20/01 Phone: 915-685-5001						Approva Date:					
	anga of anomi	or fill in the OCO		os5-5001 and name of the p					*		

Printed Name

Title

Date