District I PO Box 1980, Hobbs, NM 88241-1980 District II

811 S. 1st Street Artesia, NM 88210-1404 District III 1000 Rio Bra

State of New Mexico

Energy; Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088

District IV O Box 2088, Santa	Fe, NM 87504-2				'e, NM 8						AME	NDED REPORT		
	R	EQUE	ST FOR ALI	LOWAE	BLE ANI	OAU	THOR	IZATI(ON TO TR					
Pool Name API Number 30-025-35763 REQUEST FOR ALLOWABLE AND AUTHO Operator Name and Address P.O. BOX 960 ARTESIA, NM 88211-0960 Pool Name Pool Name API Number API Number									OGRID Number 013837					
	MACI	P.O. BO	ATE S	4 0	R	Reason for Filing Code								
	Al	RTESIA, NM 8	146 6	BELOWEN .				NW						
API Number Pool							fcamp y Name ees State							
			Kemnitz Lower Wol)	U,	35530 Well Number					
•	perty Code			•	es State		Well Number		1					
	29061 rface L	ocatio	n	Yankees State					- The state of the					
UL or lot no.	Section	Township		Range Lot. Idn		he	North/South Line		Feet from the	East/West l	st/West Line County			
Н	23	16S	33E		1980		North		660	East	East Lea			
	ttom H	, 					North/Sou	uth Line	Feet from the	om the East/West Line County				
UL or lot no. Section		Townshi	Township Range		Idn Feet from the		North/South Line		r cer nom me	Basi West		,		
Lease Code	Producing	Method Code Gas Co		nection Date C-129		9 Permi	Permit Number		-129 Effective I	Date	te C-129 Expiration Date			
s	S P		4/6/02											
	and Gas	Trans				POD O/G POD ULSTR Lo				Locati	an .			
Transporter OGRID			Transporter Name and Address			POD O		O/G		and Description				
P.O. Box 1:			9			32080 0			Unit H Sec 23-T16S-R33E					
36785 Duke		esia, NM 88211-0159 le Energy Field Services 1 Penbrook				32082 G			Unit H Sec 23-T16S-R33E					
			, TX 79762											
									39101112/3/3/5					
											N 18			
									<u>N</u>		?	3 192.		
IV. Produ	OD W	atcr			P	OD UL	STR Locati	ion and D	escription	1246	8	<u> </u>		
2832	083					Unit	H Sec 23	-T16S-F	R33E 🗽			1 ⁽²⁾		
V. Well		tion Da	ıta						िट्	12522 12522	1.6			
Spud Date			Ready Date			TD			PBTD		Perforations			
12/13/02 Hole Size			3/22/02	ng Size	3,550' T		Depth Se				10,685'-10,693' acks Cement			
17 1/2			13 3/8			1		342'			35	50 sx		
12 1/4			8 5/8			4440'			1400 sx			00 sx		
7 7/8			5 1/2			13,550			2650 sx			50 sx		
			2 7/8					10,748'						
VI Well	Test D	ata				_!		,		***				
VI. Well Test Data Date New Oil Gas			Delivery Date	elivery Date Test Dat			Test Le	ength	Tbg. Pressure		1	Csg. Pressure		
4/6	4/6/02		4/6/02	5/2002	24 hours			AOF		-	Test Method			
	Choke Size		Oil 5	√ater 0		'Ga 18	s Night	AOF			<u>P</u>			
	t the informat		Dil Conservation Div			Appro	oved by:	RIGINA	NSERVA AL SIGNED	BY .	IVIS	SION		
Printed name	Printed name:							PAUL F. KAUTZ Title: PETROLEUM ENGINEER						
Title: Production Analyst												4 2002		
Date: 6/3/02 Phone: (505)748-1288							- t					7 2001		
			OGRID number and			or.	Name:	, , ,		0	GRID	#:		
	Previous	Operator Sig	mature		Printed Name	•			Title			Date		