District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410 District IV				Santa Fe, NM 87505						State Lease - 6 Copies Fee Lease - 5 Copies			
2040 South Pache	co, Santa F	e, NM 8750	5								AMEN	NDED REPORT	
APPLICA	TION	FOR P	ERMIT '	TO DRI	LL, RE-	EN'	TER. DEI	EPE	N. PLUGR	ACK	OR A	DD A ZONE	
		· · · · · · · · · · · · · · · · · · ·	ı	Operator Na	me and Addr	ess.			2621282930	3,	,	GRID Number	1
Mewbou	l Comp	any				1	We The	" >	1	14744			
P.O. Box 5270								્યું		,	د ر ی	API Number ,	┨
Hobbs, NM 88241								(E)	SEP 1997	ĺ	30 - 0	15-29861	
⁴ Property Code					operty Name	22	RECEIVE	D CIA	7	* Well No.	1		
216	<u>6 35</u>	Baldrid	ige Can	yon "1"	Sta	State (S		OCD - ART	FZIA	ල හ/	1	j	
·	· · · · · · · · · · · · · · · · · · ·				⁷ Surfa	ice :	Location	15	2 2	1)		1
UL or lot no. Section		Township	Range	Lot Idn	Feet from the		North/South lin		Fee from the	EEstA	Vest line	County	1
E 1		245	24E		1650		North		990 Wes		st	Eddy	
8 Proposed Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	the	North/South	line	Feet from the	East/V	Vest line	County]
				L						ļ			1
Proposed Pool 1 Baldridge Canyon Morrow									16 Propo	sed Pool	2		
L				//9	20			·				- · · · · · · · · · · · · · · · · · · ·]
"Work T	ype Code		11 Well Type	Code	13 C	`able/	Rotary		M. F. anna Thomas G		T 14 =		1
N		G	С		·		Lease Type Code		¹⁵ Ground Level Elevation 3970 '				
				sed Depth "			Formation		V0-5181				1
No				†	Morrow		· ·		"Contractor Patterson		* Spud Date 12/97		
L	·····		21	Propose	d Cosine	~ ^*	nd Cement	D					j
Hole Siz	ie	Casi	ing Size		g weight/foot		Setting De			·	 		1
17½"		13 3/8"		48#		_	+ 400'		Sacks of Cement				
12½"		8 5/8"		24#	& 32#	± 270					Circ. or Ti		1-
7 7/8"		5 1/2"		17	ŧ		± 10,700				Tie Back		aek
									1200			e back	
Describe the prozone. Describe to	roposed pro he blowout	ogram. If t	his applicatio	n is to DEEF	EN or PLUG	BAC	K give the data	on th	e present product	ive zone	and propo	sed new productive	
BOP Progr	cam: S	Schaffe	er LWS c	or equiv	valent ((Dot	uble-Ran	Hyd	raulic) 90	00 sei	ries w	/Hvdrill	
900 serie	s iron	n inter	mediate	e casino	g to tot	tal	depth.	Rot	ating head	i, PV	r syst	em, flow	
monitors,	and n	nud-gas	sepera	tor fro	om top c	of V	Wolfcamp	to	T.D.			ref IP	
Mud Progr		o'-400'	-	resh wa	ater w/s	spuc	d mud, pa	per	for LCM a	as nee	eded.	11-3-97	r
		100'-27	υο, Ξ	wa	ater w/p	pape	er for LC	'M a	s needed,	lime	for p	H. 100+ L	
	2	2700'-1	.0000' C	Cut brin	ne w/pap	er	for LCM	as	needed, li	ime fo	or pH.	7774	r
	.1		10,00,	Cut bri	ine w/dr	cisp -	pac, salt	ge	l, starch,	soda	a ash	and Murs	R
							9.2#-9.8	l#/g	al, WL 10	cc's		ss. Vis. 32	-34
23 I hereby certify of my knowledge:	that the info and belief.	rination give	en above is tru	e and comple	te to the best		OII	·CC	DNSERVAT	LION		entipoise	7
Signature: 11/1 Lamer							OIL CONSERVATION DIVISION Approved by: OBICINAL SIGNED BY TIME BY CLUB						
Printed name: Erik L. Hoover							Title: DISTRICT II SUPERVISOR						
This.		t Mana		1 92 – 5	900	Арр	proval Date: S		N 4007 1	Expiration		2h	
						1				-	9.	-30=48	
Mar Ty	11.0.1 2 S/2	C.C _/ , in	sufficient SA	time to	A (111.0.9.9	,	NOTE	C .	hauses	•			