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

PO Drawer DD, Artesia, NM 88211-0719 District III

## State of New Mexico Energy, Minerals & Natural Resources Department

Revised February 10, 1994

Instructions on back

OIL CONSERVATION DIVISION ECEIVE Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410 District IV				Santa	PO Box 2088 Santa Fe, NM 87504-2088					State Lease - 6 Copies Fee Lease - 5 Copies		
PO Box 2088, Sa	inta Fe, NM	87504-2088					O(	CT - 3.*94		AMEN	DED REPORT	
APPLICA	MOITA	FOR PE	RMIT	TO DRI	LL, RE-EN	TER, DE	EPE}	s. PLUGB	ACK.	OR A	DD A ZONE	
1			ı	Oppositor No.	me and Address.	<del></del>	ARTI	SIA. OFFICE			GRID Number	
YATES PETROLEUM CORPORATION 105 South Fourth Street						-				025575		
Artesia, New Mexico 88210											API Number	
12000		J JOEE	•						30 - 015-28/50			
' Property Code				DG 17	5	Property Name	<del></del> -			<u>'                                    </u>	" Well No.	
15	2 <i>89</i>		NEARBU	RG K							#1 ·········	
					<sup>7</sup> Surface	Location				<del></del>		
UL or lot no.	Section	Township Range		Lot Idn	Feet from the	North/South	line	Feet from the	East/West line		County	
I 28		19S 25E			<b>1</b> 650'	South		990 <b>'</b>	East		Eddy	
			oposed	Bottom	Hole Loca	tion If Diff	ferent	From Sur	face			
UL or lot no.   Section		Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/V	Vest line	County	
	<u> </u>	L									1	
N. D	ъ	<del>-</del>	ed Pool 1	10	5472	37/4		14 Propo	sed Pool	2		
N. Da	gger D	raw Upp	er Peni	$\frac{1}{2}$	7172	N/A						
" Work Type Code 12 Well Type Code					is Cab	e/Rote=	H. I. anna Tarra C.	ese Type Code 15 C				
N			0		<sup>13</sup> Cable/Rotary R		" Lease Type Code S		xae	<sup>15</sup> Ground Level Elevation 3472 <sup>†</sup>		
16 Multiple		<del>- </del>	17 Proposed Depth		" Formation		1º Contractor					
No .			8200'		Canyon		Not Determined		<sup>14</sup> Spud Date ASAP			
		I		Propose	<u> </u>	and Cement	<u> </u>					
Hole Si	ze	Casin	Casing Size		ug weight/foot	Setting D		Sacks of Cement		Estimated TOC		
14 3/4"		9 5/8''		36# J-55		1150'		1100 sx.		Circulated		
8 3/4"		7''		23#, 26#		TD		1350 sx		1) 1 -1		
			<del></del>		N-80					101 + U-1		
								-		1	0-14-94	
					<del></del>			<del> </del>		New Lock APF		
Describe the	proposed pr	ogram. If th	s applicatio	n is to DEE	PEN or PLUG BA	CK give the date	on the	present producti	ve zone s	ad propose	d new productive	
		r bresendon b	LOSLEM, II	any. Use ad	dilional sheets if	necessary.					ERMEDIATE	
	TIONS.										CIRCULATEI	
TO SH	UT OFF	GRAVEL				ERCIAL, P						
						S NEEDED	FOR	PRODUCTIO	N.		. 1017 1212	
MUD P	ROGRAM				'; FW to	5200'; Cu	t Br	ine/KCL t	o 720	00 <b>'</b> ; Cu	it Brine/KCI	
DOD TY	DOGD 43.6		h to T		.11 + •	. aaNGTI	FV N	MAGDIN	CHE	NOTENET		
BOP P.	ROGRAM	: BOP's	and h	yarıl w	ill be in	stalled 'o TIME	n' th TO V	VITNESS CE	casin MFNT	TNG TH	tested dail	
	1					_ 9	15/8		SING		1	
I hereby certify that the information given above is true and complete to the best												
of my knowledge and build?) Signature:						OIL CONSERVATION DIVISION						
Printed name:						Approved the following						
KEN BEARDEMPHI.						Title: GEOLOGIST						
LANDMAN						Approval Date: 10-7-94 Expiration Date: 4-7-95						
Date: Phone:						anditions of t	1 .					

Conditions of Approval:

Attached

Phone:

10/3/94

848-4348