<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

January 25, 2000

(505) 748-1471

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State of New Mexico Energy Minerals and Natural Resources

2040 South Pacheco Santa Fe, NM 87505

ω 450 Form C-101 vised March 17, 1999

propriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

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-526272820

AMENDED REPORT

APPL	ICATIO	ON FOF	R PERMIT	TO DRILL	, RE-ENTE	R. DE	EPEN.	PLUGBAC	K. OR	ADD	A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, 'Operator Name and Address Yates Petroleum Corporation									7			
	105	South Fo	et	AP				mber	4			
Proper	Arte	esia, New	88210 Property Name			30 - 015 - 50938			138			
2	3		.TX State	ate 2					ło.			
	<u></u>	r	·····	<sup>7</sup> Sı	rface Locati	on						-
UL or lot no. D	Section 16	Township Range 19-S 31-E		Lot Idn	660' N		Southline	Feet from the 990'	East/We Wes	1	Carry Eddy	]
·	······		<sup>8</sup> Proposed 1	Bottom Hole	Location If	Differe	nt Fron	n Surface				. L
UL or lot no. Section		Township	Range	Lot Idn	Feet from the	North/	South line	Feet from the	East/West line		County	]
	Wildo		Proposed Pool 1 sissippi	96068	8		<u>_</u>	<sup>10</sup> Propo	sed Pool 2		<u></u>	
·····								···		· ·		1
<sup>11</sup> Work Type Code N			" Well Type Co G	de	"Cable/Rotary Rotary	· · ·		Lease Type Code S		"Ground Level Elevation		]
<sup>16</sup> Multiple			"Proposed Depth		Formation					3483 ' Spud Date		
NO					ssissippi			Not determined		ASAP		
····			21	Proposed Ca	sing and Cer	nent Pi	ogram					2
Hole Size Casing Size Casing weight/foot						Setting Depth Sacks of Cement			ment	Estimated TOC		
17 1/2"		13 3/8"		48 #		550'		450 sx		circulated Tc		Surfa
12 1/4"		8 5/8"		32 #		3500'		1500 sx		circualted "		11
7 7/8"		5	1/2"	17 #	12	12,350'		400 sx		TOC-9500'		1
									<u></u>	100		1
					····							
<sup>22</sup> Describe the	proposed pr	ogram. If th	is application is t	DEEPEN or PLU	IG BACK, give the	e data on t	he present	productive zone and	f proposed			
Describe the blo Yates P diate f culated casing lated as MUD PROO	woutpreven etrole ormati . Inte will b s need GRAM:	ntion program um Cor ons. rmedia e run ed for 0'-550 - TD S	n, if any. Use add poration Approxima te <b>ca</b> sing and cemen product: 'FW/Spuc alt Gel/S	ditional sheets if ne proposes ately 500 will be nted back ion. 1 Mud; 550 Starch (Dr	cossary. to drill ' of surf cement ci to appro 0'-3500'	and ace o rcula ximat Brine	test casing ited. cely 9 c; 350	the Missi will be If commer 9500', per 00'-11,000	ssipp set a cial, forat	i and nd co pro- ed an brin	d interme- ement cir- duction nd stimu- ne; 11,000	
						85/	'8" ca	sing and	teste	d da	ily.	
<sup>13</sup> I hereby certi my knowledge	Iformation g	iven above is true	e best of	OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY TIM W. GUM								
Signature:	Ker	<u>'Du</u>	under 1		Appro	oved by:	OR	ICINAL SIGI	NED BI	TIM	W. GUN B6	1
Printed name:	Beard	emph1	Title:	USALANCI IL SUPERVISUR								
Title: Landman						Approval Date: /-26-00 Expiration Date: /-26-01						
Date:			Phone:		Condi	itions of Ap	proval:					1

Attached