DISTRICT I 1625 N. Fren	ich Dr., Hobbs	, NM 88240	Ener	State of New Mexico Energy, Minerals and Natural Resources Department					Form C-101 Revised March 17, 1999			
DISTRICT II						8				Instructions on back		
						ATION DIVISION				Submit to appropriate District Office		
DISTRICT II	[]			OIL CC		DX 2088				State Lease - 6 Copies		
						M 87504 2088 S				Fee Lease - 5 Copies		
DISTRICT IV 2040 South Pacheco, Santa Re, NM 8750:						5-95-				AMENDED REPORT		
APPL	ICATIO	N FOR I	PERMI	T TO DI	RILL, RE-I	ENTER, D	EÉPI	ÉN, PLUC	GBACI	K, OR A	DD A ZONE	
		' (	Operator Nar	ne and Addre	SS				<sup>2</sup> OGRID Number			
Yates Petroleum Corporation 105 South Fourth Street										025575 <sup>3</sup> API Number		
				Mexico 8		30- 30-				s - 63362		
<sup>4</sup> Pr	operty Code		.,		<sup>5</sup> Property N				2-0			
2	783	4			Nevada "AX		<sup>6</sup> Well No. 2					
		/			<sup>7</sup> Surfac	e Locatio	n		·			
UL or lot no. M	Section 4	Township 10S	Range 26E	Lot Idn	Feet from the 660'	North/South	Line I	Feet from the 660'		Vest Line est	County Chaves	
		<sup>8</sup> Pro	posed	Bottom	Hole Loc	ation If D	iffere	ent From	Surfa	ice		
UL or lot no.			Range	Lot Idn	Feet from the	North/South I				/est Line	County	
		9 Propos	sed Pool 1		4 <u></u>			<sup>10</sup> Pro	posed Pool	2		
	V	Vildcat Pi	recambr	ian					•			
11 Work	Type Code	12	Well Type (	Tode	<sup>13</sup> Cable/	Potom	14 т	ease Type Code				
	N		G					S	e Code <sup>15</sup> Ground Level Ele 3768'			
	lultiple		<sup>17</sup> Proposed Depth		<sup>18</sup> Formation		<sup>19</sup> Contractor			<sup>20</sup> Spud Date		
N		_	6245'		Basement		Not Determined		ed	ASAP		
			21	Propose	d Casing a	and Ceme	ent P	rogram				
Hole	Size	Casing			weight/feet	Setting D		Sacks of	Cement	Est	timated TOC	
12 1/4"		8 5/	8 5/8"		24#	1100	1100'		750 sx		Surface	
77/	/8"	5 1/	5 1/2" 1		5.5# 624		5' 450 sx		SX	**		
** Ceme	nt to cove	er all oil, g	gas and	wotorho	aning a second							
<sup>22</sup> Describe t Describe the	he proposed pre-	program. If t	this applicat	ion is to DE		BACK give the	e data or	n the present p	productive	zone and pr	oposed new productiv	
Vates Yates Approx comme produc <u>MUD F</u>	Petroleur ximately <sup>2</sup> ercial, pro tion. <u>PROGRA</u>	n Corpor n Corpor 1100' of s oduction ( <u>M</u> : 0-110	this applicat am, if any. ation pro- surface of casing w 00' FWG	ion is to DE Use additio Oposes to Casing wi vill be rur Gel/Paper	EPEN or PLUG	BACK give the essary. Dest the Base d cement c nted, will pe 0-4430' Bri	ement irculat erforat ne; 44	t and inter ted to shu te and stir 130-6245'	mediat t off gra nulate a Starch	e formati avel and d as neede /Salt Gel	ons. cavings. If ed for	
Vates Approx comme produc <u>MUD F</u> BOPE	Petroleur ximately ercial, pro ction. <u>PROGRA</u> <u>PROGRA</u>	m Corpor 1100' of s oduction ( <u>M</u> : 0-110 <u>AM</u> : A 20	this applicat am, if any. ation pro surface o casing v 00' FWG 000# BC	ion is to DE Use additio oposes to casing wi vill be rur Gel/Paper OPE will t	EEPEN or PLUG nal sheets if nece o drill and te ill be set and n and cemen r/LCM; 1100 pe installed	BACK give the essary. est the Base d cement c nted, will pe 0-4430' Bri on the 8 5/	ement irculat erfora ne; 44 8" cas	t and inter ted to shu te and stir 130-6245' sing and te	mediat t off gra nulate Starch ested d	e formati avel and as neede /Salt Gel aily.	ons. cavings. If ed for	
Vates Approx comme produc <u>MUD F</u> <u>BOPE</u>	Petroleur ximately ercial, pro tion. <u>PROGRA</u> <u>PROGRA</u>	m Corpor 1100' of s oduction ( <u>M</u> : 0-110 <u>AM</u> : A 20	this applicat am, if any. ation pro surface o casing v 00' FWG 000# BC	ion is to DE Use additio oposes to casing wi vill be rur Gel/Paper OPE will t	EEPEN or PLUG nal sheets if nece o drill and te ill be set and n and cemen	BACK give the essary. est the Base d cement c nted, will pe 0-4430' Bri on the 8 5/4	ement irculat erforat ne; 44 8" cas OIL C	t and inter ted to shu te and stir 130-6245' sing and te CONSER	mediat t off gra nulate Starch ested d	e formati avel and d as neede /Salt Gel aily. ON DIV	ons. cavings. If ed for ISION	
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Describe the Yates Approx comme produc <u>MUD F</u> <u>BOPE</u> <sup>23</sup> I hereby cer my knowledg Signature: Printed name:	Petroleur ximately ercial, pro ction. <u>PROGRA</u> <u>PROGRA</u> rtify that the in the and belief.	n Corpor 1100' of s oduction o <u>M</u> : 0-110 <u>AM</u> : A 20 formation giv	this applicat am, if any. ation pro surface o casing v 00' FWG 000# BC	ion is to DE Use additio oposes to casing wi vill be rur Gel/Paper OPE will t	EEPEN or PLUG nal sheets if nece o drill and te ill be set and n and cemen r/LCM; 1100 pe installed	BACK give the essary. Dest the Base d cement c nted, will pe 0-4430' Bri on the 8 5/ ( Approved by:	ement irculat erforat ne; 44 8" cas OIL C	t and inter ted to shu te and stir 130-6245' sing and te CONSER	mediat t off gra nulate a Starch ested da VATI( CNED	e formati avel and as neede /Salt Gel aily. ON DIV	ons. cavings. If ed for ISION	
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DISTRICT 1 1635 M. French Dr., Hobbs, MM 55540 DISTRICT II 611 South First, Artenis, NM 55210 DISTRICT III 1000 Eio Brazos Ed., Antec, NM 57410 DISTRICT IV 2040 South Pacheco, Santa Fe, NM 57505

## State of New Mexico

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rgy, Minerals and Natural Resources Department

Form U-102 Rovined March 17, 1999 Instruction on back Submit to Appropriate District Office State Lease - 4 Copies Foe Lease - 3 Copies

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088

AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number				Pool Code		Pool Name Wildcat Precambrian					
Property Code			I	NE	Well Number 2						
OGEED No. 025575				YAT	Elevation 3787						
					Surfa	ce Loca	ation		<b>I</b>		
UL or lot No.	Section	Township	Range	Lot Idn	Feet fre	m the	North/South line	Feet from the	East/Vest line	County	
м	4	105	26E		6	60	SOUTH	660	WEST	CHAVES	
	I	.I	Bottom	Hole L	cation 1	f Diffe	rent From Sur	face	L	1	
UL or lot No.	Section	Township	Range	Lot Idn	Feet fre		North/South line	Feet from the	East/Vest line	County	
Dedicated Acre	Joint o	ar haffill Co	mechidation	Code (	rder No.		• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
320.33											
NO ALLO	WABLE V	TILL BE A	SSIGNED	TO THIS	COMPLE	TION L	INTIL ALL INTER	RESTS HAVE BE	CEN CONSOLID	ATED	
		UR A	NON-STAN	NDARĐ U	NIT HAS	BEEN	APPROVED BY	THE DIVISION			
	Nevade VA-	"AXN" 5 2070	t.#l					I hereby contained hereby best of my brow Det Bignature Printed Nam 	• tory Agent	formation sie to the 	
N.33°28'1( W.104°18'3								Date Survey Signature In Professional HUN M Professional HUN M Pressional Signature HUN M Control Cont	5/15/2001 54-1 54-1 50 50 10 10 10 10 10 10 10 10 10 1	RLS 3640	



Typical 2,000 psi choke manifold assembly with at least these minimun features

