District 1 PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aziec, NM 87410 District IV PO Box 2088, Santa Fc, NM 87504-2088

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State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-101 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

1				Operator N	ame and Addres	4.					OGRID Number	
I			YAT	ES PETR	OLEUM COR	PORATION					5575	
			105	South	Fourth St	reet				-	¹ API Number	
			Arte	esia, N	ew Mexico	88210					141 11	
	erty Code					Property Name					1. 1. 1. 6	
Simmons Witt										' Well No.		
					and the second se	-				[#1	
UL or lot no.	www.salpi Kange Alidn Fast from the last state											
J 11		16S	35E		1	D South		Feet from the		est line	County	
	±		1	Datta	1.1.1.	19 Juli		2080	Eas	t	Lea	
UL or lot no.	Section	⁸ Proposed		Bottom I	Hole Loca	tion If Dif	ferent	From Sur	rom Surface			
			p Range	Lot Idn	Feet from the	North/South	line 1			est line	County	
					·			4				
Track	Wit I des	t Morro	ed Pool I					" Propos	ed Pool 2			
" Work T	vpe Code	······································										
	_		" Well Type Code		¹³ Cab	le/Rotary	14	" Lease Type Code		" Ground Level Elevato		
E " Multiple			G		Rotary			р		3973'		
" Multiple			" Proposed Depth		" Formation		" Contractor			²⁴ Spud Date		
No			12500	1	Morro	row Und		ndesignated				
			21	Propose		ind Cement	Drog			Sel	pt. 1996	
Hole Size		Casin	g Size	Casing	g weight/foot	Setting De	Flog					
17 1/2"		13	3/8"		8# 363'-in				Cement			
11"		8 5	8 5/8" 3		2# 596'to467		ptälle 600 sacks		~~~~	Circulate		
11"		8 5/8"		32#		0 - 596'		e 600 sacks		600'		
7 7/8"		5 1/2"		15.5# & 17#		TD - 596		1050 sacks		Circulate		
								1350 sacks		As warranted		
Describe the pr	oposed pro	ram. If this	application	is to DEEPI	EN or PLUG BA	CK size the data						
ates Petr	oleum	Corpora	ogram, if a ation r	ay. Use add	itional sheets if a	acessary.	ов шаерг	cecst productive	zone and	proposed	d new productive	
	:t #1 E	y drill	ling ou	it the <	Surface n	lua Tho p	I tha	t was dri	lled	by J.	E. Simmons 🕽	
s the Wit	cross	the top	o of th	ie 8 5/8	3" casing	. Dress th	e ton	off and	13 3	/8" c	asing, and	
s the Wit he plug a												
			1	the we					une D		ut the 14	
riginal h	iore an	a then	deepen	rue we	ell to a r	new TD of	10 50	O' to tes	t the	Morr	ow and I	
riginal h itermedia	ite for	d then mations	: If c	Ommerci	່ວ່າ ພະກາ		12,50	lo tes	t the	Morr cemen	ow and the state of the state o	
riginal h ntermedia dequate c	ite for over.	d then mations perfora	5. If c ite and	ommerci	al, will	run 5 1/2	12,50 " cas	ing to TD	t the and	Morr Cemen	ow and trait the second	
riginal h ntermedia dequate c JD PROGRA	ite for over, <u>M</u> : Nat	d then mations perfora jyę fro	5. If c ite and Φμ_0-59	ommerci stimul 6'; Cut	al, will ate as ne Brine, S	run 5 1/2 eeded to g Starch 596	12,50 " cas ain pr	ing to tes roduction	t the and	Morr Cemen	ow and trait the second	
riginal h ntermedia dequate c JD PROGRA <u>JPE PROGRA</u>	te for over, <u>M: Nat</u> AM: A M: A	d then mations perfora ive fro 18 to	5. If c ite and pm 0-59	ommerci stimul 6'; Cut	al, will ate as ne Brine, S	run 5 1/2 eeded to g Starch 596	12,50 " cas ain pr	ing to tes roduction	t the and	Morr Cemen	ow and t with 1, Starch 107	
riginal h ntermedia dequate c JD PROGRA <u>JPE PROGR</u> hereby ceruty th my knowledge an	te for over, <u>M: Nat</u> AM: A M: A	d then mations perfora ive fro 18 to	5. If c ite and pm 0-59	ommerci stimul 6'; Cut	al, will ate as ne Brine, S	run 5 1/2 eeded to g Starch 596 led up on s	12,50 " cas ain pr ' to 1 <u>8 5/8</u>	ing to tes ing to TD roduction 10718'; a <u>'casing.</u>	t the and nd Sa	Morr cemen lt Ge	ow and t with	
riginal h ntermedia dequate c JD PROGRA <u>JPE PROGR</u> hereby ceruty th my knowledge an	te for over, <u>M: Nat</u> AM: A M: A	d then mations perfora ive fro 18 to	5. If c ite and pm 0-59	ommerci stimul 6'; Cut	al, will ate as ne Brine, S <u>be nipp</u>	run 5 1/2 eeded to g Starch 596 ed up on to OIL	12,50 " cas ain pr ' to : <u>8 5/8</u> CON	ing to tes roduction	t the and nd Sa	Morr cemen lt Ge	ow and t with	
riginal h ntermedia dequate c JD PROGRA <u>JPE PROGRA</u> <u>PE PROGRA</u> <u>my knowledge an</u> gature:	Note an over, <u>M</u> : Nat <u>AM: A</u> <u>Lat the infor</u> d belief.	a then mations perfora jye fro 5000 PS 5000 PS	5. If c ite and pm 0-59 il syst	ommerci stimul 6'; Cut	al, will ate as ne Brine, S be nippl	run 5 1/2 eeded to g Starch 596 ed up on a OIL	12,50 " cas ain pr ' to : <u>8 5/8</u> CON	ing to tes ing to TD roduction 10718'; a <u>'casing.</u>	t the and nd Sa	Morr cemen lt Ge	ow and t with	
UD PROGRA DPE PROGR hereby ceruly us my knowledge an gnature: pnnled name: C de	International Intern	a then mations perfora jye fro 5000 PS 5000 PS R. May	ite and pp 0-59 <u>it syst</u>	ommerci stimul 6'; Cut	al, will ate as ne Brine, S <u>be nipp</u>	run 5 1/2 eeded to g Starch 596 ed up on a OIL	12,50 " cas ain pr ' to : <u>8 5/8</u> CON	ing to tes ing to TD roduction 10718'; a <u>'casing.</u>	t the and nd Sa	Morr cemen lt Ge	ow and t with	
riginal h ntermedia dequate c UD PROGRA DPE PROGR hereby ceruity the my knowledge an gnature:	International Intern	a then mations perfora jye fro 5000 PS 5000 PS	ite and pp 0-59 <u>it syst</u>	ommerci stimul 6'; Cut	al, will ate as ne Brine, S <u>be nipp</u>	run 5 1/2 eeded to g Starch 596 ed up on to OIL proved by:	12,50 " cas ain pr ' to <u>8 5/8</u> CON	ing to tes ing to TD roduction 10718'; a <u>casing.</u> SERVATI	t the and nd Sa ON D	Morr cemen lt Ge IVISIO	ow and t with	
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State of New Mexico Energy, Minerals & Natural Resources Department

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AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number)	¹ Pool Co	de	' Pool Name Wildcat Morrow					
⁴ Property Code				_	¹ Property	Name			' Well Number		
					ANB Com.				#1		
'ogrid №. 025575 Y			TES DETE	'Operator Name						* Elevation 3973 ¹	
025575 YATES PETROLEUM CORPORATION 3973'										5	
UL or lot no.	Section	Townshi		T ad Edge	Feet from the	LOCATION North/South line	Feet from the Fast/Wes		. K		
		Township	1 - 1	Lot Ida	2130 ⁷³ N			East/West line Con East		County	
J	11	<u>16S</u>	35E	om Uo		South	2080'	Eas	τ	Lea	
UL or lot no.	Section	Township		Lot Idn	Feet from the	North/South line	Feet from the	East/West	line	County	
				101101				e Last west upe		Coulty	
12 Dedicated Acr	es 13 Joint	or Infill	4 Consolidatio	n Code 15	Order No.	1	I	1	,		
32D											
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION											
16											
					i		I hereby cen	I hereby certify that the information contained herein is			
							inue and con	true and complete to the best of my knowledge and belief			
							('/,	Clifta R. May			
							Signature	Signature			
								Clifton R. May			
								<u>Regulatory</u> Agent			
							Title 8-19			_	
							Date				
$k \sim $	$\overline{\mathbf{V}}$	$\overline{\mathbf{x}}$	$\overline{}$				18CUD	/EVOD	CED	TIFICATION	
$ \setminus \setminus \setminus \setminus \setminus$		$ \setminus \rangle$	$\langle \rangle \rangle$	$\langle \rangle$	<u>م</u>	2080'				on shown on this plat	
$ \setminus \setminus$	$\setminus \setminus $	$\langle \ \rangle$	$\langle \langle \rangle \rangle$	X			was plotted	from field not	ies of acts	ual surveys made by	
$ \setminus \setminus \rangle$	$\langle \rangle$	$ \setminus \rangle$	$\langle \rangle \rangle$					my supervisi		that the same is true f.	
$\land \land \land$	/ /	$(\land \land$		\backslash		FEE	Refer	to Orig	qinal	Plat	
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1//	1/1	$ \setminus \rangle$	11			\mathbf{X}	Signature ar	nd Scal of Pro	fessional	Surveyer:	
$ \setminus \setminus \rangle$	$\setminus \setminus$	VA- 7	12			$ \times \rangle$					
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$\square \land \land$	$\overline{)}$	1 / /		<u> </u>	$1 \times $	\vee		number			



SEC. 1/, TWP. 16 S., RGE. 35 E., N.M.P.M.

I HEREBY CERTIFY THAT THIS PLAT WAS MADE FROM NOTES TAKEN IN THE FIELD BY ME AND THAT THE SAME IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

Stand Cold Hard

JOHN W. WEST, PE & LS NO. 676 DEC 6, 1955

YATES PETROLEUM CORPORATION

TYPICAL 5,000 p.s.i. BLOWOUT PREVENTER & CHOKE MANIFOLD SCHEMATIC

