DISTRIBUTION						ハービノン		
	NE'	NEW MEXICO OIL CONSERVATION COMMISSION			Fo	30-615-20419 Form C-101		
ANTA FE		APR o				evised 1-1-65		
TILE			9 1971		5	A. Indicate Ty	pe of Lease	
1.S.G.S.	-	( <b>*</b> ) -	*-1 _			STATE		
AND OFFICE		ARTEC X	a di sana Sana di sana Di sana		1.3		02 Fease to:	
DPERATOR		,	UFFICE		X	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mmm	
				ACK				
APPLICATION	N FUR PERMIT I	O DRILL, DEEPE	N, OK FLOG D			. Unit Agreeme	int Name	
		_						
DRILL		DEEPEN		PLUG BAG	- 18	. Farm or Leas		
OIL GAS WELL	OTHER		SINGLE	MULTIP		Gissler	"AV"	
Name of Operator		·····				. Well No.		
Yates Petrole	aum Corporat	:ion $V$				6		
Address of Operator							ool, or Wildcat eek S.A.	
207 South 4th	1 Street - A	rtesia, New	Mexico	North		agre Cr	anninnin	
Location of Well UNIT LETTE		OCATED 2310	FEET FROM THE		LINE	HHHH		
	East	23	17S	25E	7	HHHHH	HHHHHH	
1650		LINE OF SEC.		RGE.	NMPM A	2. County	HHHH	
÷/////////////////////////////////////				IIIIII		Eddy		
<u> </u>	HHHHH	<i>+++++++++++</i> ++	HHHHH	HHHH	HHHH	nînn	tittitt	
///////////////////////////////////////				IIIIII	HHHH		HHHHHH	
*******	+++++++++++++++++++++++++++++++++++++++	<del>/////////////////////////////////////</del>	19. Proposed D		. Formation		). Hotery or C.T.	
//////////////////////////////////////		MMMMM	Approx.	1500 <b>'</b>	San Ai	ndres	Rotary	
. illevations (Show whether DF,	RT, etc.) 21A. Ki	nd & Status Plug. Bond	1 21B. Drilling C	Contractor		22. Approx. D	ate Work will start	
3492' CL	Bla	anket	Cactus	s Drill:	ing Co	. 15 500	n as appro	
].			AND CEMENT PE					
	1	PROPOSED CASING	AND CEMENT PR					
SIZE OF HOLE	SIZE OF CASING	G WEIGHT PER FO		DEPTH	SACKS OF	CEMENT	EST. TOP	
5 7/8"			760•	-11501		culate		
ुम	7"	20#						
る実出	$4\frac{1}{2}$ ")Tapere			450'	Cir	culate		
	5 <sup>1</sup> <sub>2</sub> ")	' 15.5萘)	1 11	1050"				
		drill = 0.7	/8" hole t	to appr	ox. 70	0'. Red	luce hole	
It is our in to 9" and dr cement. We If productio casing accor	tention to ( ill to approvill then re m is encound	ox. 1150', s educe the ho tered, set 4	set 7" sup ole to $6\frac{1}{4}$ ' $4\frac{1}{2}$ " & $5\frac{1}{2}$ "	rface c " and d , taper	asing mll to ed str	and circ approx. ing, of	ulate the . 1500'. productior	
to 9" and dr cament. We If productio casing accor	tention to approvill then reading to the	ox. 1150', s educe the ho tered, set 4 NMOCC rules	set 7" su ole to $6\frac{1}{4}$ $4\frac{1}{2}$ " & $5\frac{1}{2}$ " s and reg	rface c " and d , taper ulation	asing mll to ed str s.	and circ approx. ing, of Dailed EXPIRES	Durate the 1500'. production JALESS COMMENCED, COMMENCED,	
to 9" and dr cament. We If productio casing accor	tention to a ill to appro will then ra is encound ding to the	ox. 1150', s educe the ho tered, set 4 NMOCC rules	set 7" su ole to $6\frac{1}{4}$ $4\frac{1}{2}$ " & $5\frac{1}{2}$ " s and reg	rface c " and d , taper ulation	asing mll to ed str s.	and circ approx. ing, of Dailed EXPIRES	Durate the 1500'. production MALESS COMMENCED, COMMENCED,	
to 9" and dr cament. We If productio casing accor casing accor	tention to approvil then rewill then rewill then rewill then rewinding to the ding to the	ox. 1150', s educe the ho tered, set 4 NMOCC rules	set 7" sui ole to 64 42" & 52" s and regi	cive data ON	asing mll to ed str s.	and circ approx. ing, of Dailed EXPIRES	Durate the 1500'. production JALESS COMMENCED, COMMENCED,	
to 9" and dr cament. We If productio casing accor casing accor	tention to approvil then rewill then rewill then rewill then rewinding to the ding to the	ox. 1150', s educe the ho tered, set 4 NMOCC rules IF PROPOSAL IS TO DEER complete to the best of	set 7" sui ole to 64 42" & 52" s and regi	cive data ON	ed str ed str s.	and circ approx. ing, of Dist. No Dist. No EXPIRES	Durate the 1500'. production MALESS COMMENCED, COMMENCED,	
to 9" and dr cament. We If productio casing accor ve zonc. give blowout prevent hereby certify that the informati	tention to approve the second	ox. 1150', s educe the ho tered, set 4 NMOCC rules IF PROPOSAL IS TO DEER	set 7" sui ole to 6 <sup>1</sup> 4' 4 <sup>1</sup> 2" & 5 <sup>1</sup> 2" s and regi PEN OR PLUS BACK. my knowledge and	cive data ON	ed str ed str s.	and circ approx. ing, of Dailed EXPIRES	Durate the 1500'. production UNESS COMMENCED, COMMENCED,	
to 9" and dr cament. We If productio casing accor casing accor	tention to a ill to approve will then re- m is encounding to the ding to the ROPOSED PROGRAM: TER PROGRAM. IF ANY. ion above is true and c 	OX. 1150', s educe the ho tered, set 4 NMOCC rules IF PROPOSAL IS TO DEER complete to the best of 	set 7" sui ole to 6 <sup>1</sup> 4' 4 <sup>1</sup> 2" & 5 <sup>1</sup> 2" s and regi PEN OR PLUS BACK. my knowledge and	cive data ON	PRESENT PRO	and circ approx. ing, of DRILLAU DRILLAU EXPIRES	NO PROPOSED NEW PRO	
to 9" and dr cament. We If productio casing accor ve zonc. give blowout prevent hereby certify that the informati	tention to a ill to approve will then re- m is encounding to the ding to the ROPOSED PROGRAM: TER PROGRAM. IF ANY. ion above is true and c 	OX. 1150', s educe the ho tered, set 4 NMOCC rules IF PROPOSAL IS TO DEER complete to the best of 	set 7" sui ole to 6 <sup>1</sup> 4' 4 <sup>1</sup> 2" & 5 <sup>1</sup> 2" s and regi PEN OR PLUS BACK. my knowledge and	cive data on belief.	PRESENT PRO	and circ approx. ing, of DRILLAU DRILLAU EXPIRES	Durate the 1500'. production UNESS COMMENCED, COMMENCED,	
to 9" and dr cament. We If productio casing accor be zonc. give blowout prevent hereby certify that the informati (This space for PPROVED BY	tention to approve ill to approve will then reaction ding to the ROPOSED PROGRAM: ding to the state Use) contained by the state of the state Use)	OX. 1150', s educe the ho tered, set 4 NMOCC rules IF PROPOSAL IS TO DEED complete to the best of <u>Title</u> <u>O</u>	Set 7" Sui ole to 64 4½" & 5½" s and regi s and regi pen of plue back. my knowledge and gineer <u>and GAS /NS</u> Notify N.	cive data on belief.	PRESENT PRO	and circ approx. ing, of DRILLAU DRILLAU EXPIRES DUCTIVE ZONE A DATE APP	ND PROPOSED NEW PRO	

N MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be	from the ou	uter boundaries of	f the Section.		
perator			Lease				Well No.
Yates Petroleum Corperation			Rar	Issier A	County		ý
G See	rion r	17 Jours	1104	21 Lust	<b>B</b> (b)		
ctual Footage Location			I				
		orth line and		<b>50</b> fe	et from the		line
ound Level Elev.	Producing For		Pool	le Creek	SA	Ded	icated Acreage: 40 Acres
345%		ted to the subject v				e on the n	
<ol> <li>If more than interest and r</li> <li>If more than o dated by comm</li> <li>Yes</li> </ol>	one lease is oyalty). one lease of d nunitization, n ] No If a	dedicated to the we ifferent ownership is initization, force-poo nswer is ''yes,'' type	ell, outlin s dedicate ling. etc? of conso	e each and id	entify the owner have the intere	rship there ests of all	of (both as to working owners been consoli . (Use reverse side o
this form if ne No allowable	cessary.) will be assign	ed to the well until a	ll interes	sts have been	consolidated (h	oy commun	itization, unitization proved by the Commis
•••• ••• •••	1		ł	1		CI	ERTIFICATION
	         - +	R 20 E	53101			ained herein est of my kno Eddo me	fy that the information con is true and complete to th owledge and belief. M. Mahfood
						mpany	troleum Corp.
			ł	1 16501			croreau corp
			ə			4-8-	-71
		2			s n u i k	hown on this notes of actu under my supe	tify that the well locard plat was ported from the al survers made by me ervision and that the san correct to the best of m d belief.
	1320 1650 19	80 2310 2640 20		)   		pril 1 gistered Prof 1/or Land Su (Vertificate No. 5/2	essional Engineer

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Form C-102 Supersedes C-128 Effective 1-1-65