[]		·		~	•	-21128						
NO. OF COMES RECEIVED	OPUES RECEIVED S											
DISTRIBUTION	NEW A	D	Form C-101 Revised 1-1-65									
SANTA FE		AEXICO OIL CONSERV に	5A. Indicate Type of Leave									
FILE 1		STATE										
U.S.G.S.	<u>}</u>		AAR 1 5 197	ł	.5. State Oil &	Gas Lease No.						
OPERATOR	<u>+</u>											
	<u> </u>		n. C. C.		<u> </u>							
APPLICATION	N FOR PERMIT TO	DRILL, DEEPEN, O	R RIGHER BACKFFI		UIIIII							
1a. Type of Work					7. Unit Agree	ment Name						
		DEEPEN	PLUG	ВАСК								
b. Type of Well					8. Farm or Le							
	OTHER	\$1 	INGLE MU	ZONE	J Lazy 9. Well No.	<u>J</u>						
2. Name of Operator												
Yates Petrole	eum Corporati	on V		_	6	Pool or Wildort						
3. Address of Operator					10. Field and Pool, or Wildcat Eagle Creek S.A.							
207 South 4th	<u>ı Street - Ar</u>	tesia, NM 8	8210									
4. Location of Well UNIT LETTER	G LOC/	TEDFEI	ET FROM THE NOTE									
				25E NMPM	VIIIII							
AND 2310 FEET FROM	East	с ог sec. 22 тж	P. 175 RGE.		12. County	Millitter						
					Eddy							
	<i>HHHHHH</i> H	HHHHHHH	HHHHHH	HHHH	mm							
				IIIIII	////////	<i>/////////////////////////////////////</i>						
<i></i>	+++++++++++++++++++++++++++++++++++++++		. Proposed Depth	19A. Formatic	^{on}	20. Hotary or C.T.						
			prox. 1500	San A	ndres	Rotary						
21. Elevations (Show whether DF,	RT. etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor			Date Work will start						
3529' GR	Blar	nket C	actus Drill	ing Co.	3-19	-74						
23.												
23.	Р	ROPOSED CASING AND										
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT				EST. TOP						
15"	10-3/4"	32.3#	Approx 200		SX	Circulate						
9-7/8"	.7"	20,23#	"115		sx	Circulate						
	4 ¹ ₂ " &	9.5# &	" 150	0 100	sx							
- 4	5 ¹ ₂ " (tapered	.5 <u>+</u>	•									
						1 I						
Propose to d	rill San Andı	ces test with	approx. 20	0' of 1	.0-3/4"	casing to						
	face gravel :	and cavings a	nd 7" casin	q set 1	.00 ft D	elow the						
autorian con	o with cemen:	F circulated.	A tapered	produc	tion st	ring will						
he run to TD	and cementer	d, perforated	Artesian zone with cement circulated. A tapered production string will be run to TD and cemented, perforated and sand-frac'd for Slaughter									
production.												
produceron.		-				ghter						
-	_				١٦١	unter						
- Mud Program:	Fresh wate	r gel and LCM			drill),	water						
- Mud Program:	Fresh wate	r gel and LCM depth.	1 to 1150' (or dry	drill),	water ROVAL VALID ROVAL VALID						
- Mud Program:	Fresh wate	r gel and LCM depth.	1 to 1150' (or dry	drill),	water ROVAL VALID						
Mud Program:	Fresh wate	r gel and LCM depth.	1 to 1150' (or dry	drill), APP FOR 9 tes PRU M	water ROVAL VALID O DAYS UNLESS G COMMENCED, Gaily						
Mud Program: from csg. pc	Fresh wate	r gel and LCM	1 to 1150' (or dry	drill), APP FOR 9 tes PRU M	water ROVAL VALID O DAYS UNLESS G COMMENCED, Gaily						
Mud Program: from csg. pc BOP Program:	Fresh wate bint to total BOP's will	r gel and LCM depth. be installed	1 to 1150' (1 on 7" casi	or dry .ng and	drill), APP FOR 9 tes ORLU N EXPIRES	water ROVAL VALID D DAYS UNLESS G COMMENCED, daily.						
Mud Program: from csg. pc	Fresh wate oint to total BOP's will	r gel and LCM depth. be installed	1 to 1150' (1 on 7" casi	or dry .ng and	drill), APP FOR 9 tes ORLU N EXPIRES	water ROVAL VALID D DAYS UNLESS G COMMENCED, daily.						
Mud Program: from csg. pc BOP Program: in above space describe Pi tive zone. give blowout prevent	Fresh wate: bint to total BOP's will ROPOSED PROGRAM: IF	r gel and LCM depth. be installed	i to 1150' (d on 7" casi r plug back, give data	or dry .ng and	drill), APP FOR 9 tes ORLU N EXPIRES	water ROVAL VALID D DAYS UNLESS G COMMENCED, daily.						
Mud Program: from csg. pc BOP Program:	Fresh wate: bint to total BOP's will ROPOSED PROGRAM: IF	r gel and LCM depth. be installed PROPOSAL IS TO DEEPEN OF plete to the best of my kr	A to 1150' (d on 7" casi R PLUG BACK, GIVE DATA	or dry .ng and	drill), FOR 9 tes PRUM EXPIRES	water ROVAL VALID O DAYS UNLESS G COMMENCED, daily.						
Mud Program: from csg. pc BOP Program: in above space describe Pi tive zone. give blowout prevent	Fresh wate: bint to total BOP's will ROPOSED PROGRAM: IF	r gel and LCM depth. be installed PROPOSAL IS TO DEEPEN OF plete to the best of my kr	i to 1150' (d on 7" casi r plug back, give data	or dry .ng and	drill), APP FOR 9 tes PRUM EXPIRES	water ROVAL VALID D DAYS UNLESS G COMMENCED, daily.						
Mud Program: from csg. pc BOP Program: in above space describe Pi tive zone. give blowout prevent	Fresh wate: Dint to total BOP's will ROPOSED PROGRAM: IF FER PROGRAM. IF ANY. Ion above is true and com	r gel and LCM depth. be installed PROPOSAL IS TO DEEPEN OF plete to the best of my kr	A to 1150' (d on 7" casi R PLUG BACK, GIVE DATA	or dry .ng and	drill), FOR 9 tes PRUM EXPIRES	water ROVAL VALID O DAYS UNLESS G COMMENCED, daily. -18-74						
Mud Program: from csg. pc BOP Program: IN ABOVE SPACE DESCRIBE PI TIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the information Signed Addrees	Fresh wate: Dint to total BOP's will ROPOSED PROGRAM: IF FER PROGRAM. IF ANY. Ion above is true and com	r gel and LCM depth. be installed PROPOSAL IS TO DEEPEN OF plete to the best of my kr 	4 to 1150' (d on 7" casi R PLUE BACK, GIVE DATA nowledge and belief. gineer	or dry .ng and	drill), APP FOR 9 tesPREM EXPIRES	water ROVAL VALID O DAYS UNLESS COMMENCED, daily. -18-74						
Mud Program: from csg. pc BOP Program: IN ABOVE SPACE DESCRIBE PI TIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the information Signed Addrees	Fresh wate: Dint to total BOP's will ROPOSED PROGRAM: IF FER PROGRAM. IF ANY. Ion above is true and com	r gel and LCM depth. be installed PROPOSAL IS TO DEEPEN OF plete to the best of my kr 	A to 1150' (d on 7" casi R PLUG BACK, GIVE DATA	Or dry .ng and ON PRESENT P	drill), FOR 9 tesPREM EXPIRES	water ROVAL VALID O DAYS UNLESS G COMMENCED, Gaily. -18-74 E AND PROPOSED NEW PRODUCE 8-13-74 R 1 8 1974						
Mud Program: from csg. pc BOP Program: IN ABOVE SPACE DESCRIBE PI TIVE ZONE. GIVE BLOWOUT PREVEN I hereby certify that the informati Signed Add Control of the space for (This space for	Fresh wate: Dint to total BOP's will ROPOSED PROGRAM: IF FER PROGRAM, IF ANY. Ion above is true and com Mathematical State Use; Massett	r gel and LCM depth. be installed PROPOSAL IS TO DEEPEN OF plete to the best of my kr 	4 to 1150' (d on 7" casi R PLUE BACK, GIVE DATA nowledge and belief. gineer	Or dry .ng and ON PRESENT P	drill), FOR 9 tesPREM EXPIRES	water ROVAL VALID O DAYS UNLESS G COMMENCED, Gaily. -18-74 E AND PROPOSED NEW PRODUCE 8-13-74 R 1 8 1974						
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NET MEMICO OIL CONSERVATION COMMISSICT WELL LOCATION AND ACREAGE DEDICATION , LAT

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

				All distanc	es must be f	rom the outer	boundaries o	of the Section	·			
Operator	<u></u>	<u></u>				Lease				Well No.		
Y	Yates Petroleum Corporation				J Lazy J				6			
Unit Lette	er	Sectio	n	Township		Range		County				
G	- 1	22		175		2	5E		Eddy			
Actual Fo	otage Loca	ition of	Well:									
1	L650			North	line and	2310	fe	eet from the		line		
Ground L.			Producing For	mation		Pool	_	~ •	1	Dedicated Acreage:		
35	29		San And	dres		Eagle	Creek	<u></u> .A_	I	40 Acres		
1. 01	utline the	е асге	age dedica	ted to the	subject we	ell by cold	red pencil	or hachure	marks on the	plat below.		
 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 												
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- dated by communitization, unitization, force-pooling.etc?												
Yes No If answer is "yes," type of consolidation												
thi	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)											
No for	o allowab rced-pool	le wi	ll be assign	ed to the wo) or until a r	ell until all 10n-standar	l interests d unit, eli	have been minating su	consolida uch interes	ted (by comm ts, has been :	nunitization, unitization, approved by the Commis-		
S1	on.											
T 17 S				R 25 E	€ € 1650		310		tained here best of my <u>2</u> dd Name Eddie Position Engine Company Yates F Date 3-13- I hereby shown on notes of a under my	-74 certify that, the well location this plat was plotted from field actual surveys made by me or supervision, and that the same		
			 		·		 		knowledge Date Survey Migor C	Professional Engineer		
				pr. 2000 (*	Certificate 1	542		
0 330	0 660	90	1320 1650 19	80 2310 26	40 200	00 1500	1000	500	ov			