				1. A. A.		•
NO. OF COPIES RECEIVED		IEXICO OIL CONSERV	ATION GOMM	ISSION	Form C-101	-23/72
DISTRIBUTION	NEW #	IEXICO OIL CONJERT	RECE	EIVED	Revised 1-1-65	
SANTA FE 1	フ				SA. Indicate	Fype of Lease
U.S.G.S. 7			FEB '	7 1980		Gas Lease No.
LAND OFFICE						
OPERATOR			0. Ç.			
		DULL DEEDEN OF	PLUG BAC	⊖sficti CK		
APPLICATION	FOR PERMIT TO I	ORILL, DEEPEN, OR	1 200 0		7. Unit Agree	ment Name
1a. Type of Work				PLUG BACK		
b. Type of Well		DEEPEN			0. 1 min or 24	
OIL CAS WELL	OTHER	SI	NGLE	ZONE	Johnson 9. Well No.	
2. Name of Operator	·····				3	
Yates Petroleum	1 Corporation					i Pool, or Wildcat
3. Address of Operator	Vt Antogio	New Mexico 80	3210		Eagle (reek S.A.
207 South 4th S		0001		North	LINE	
4. Location of Well UNIT LETTER	A Loc.	ATED770 FEE	T FROM THE			
AND 990 FEET FROM T	HE East LIN	E OF SEC. 23 TWI	175 R	et. 25E	NMPM 12. County	THHHHH
AND 990 FEET FROM			1111111		Eddy	
			<i>}}}}}</i>	HHHH	Hilling	itt till the second
				HHHH		
			Proposed Dep	oth 19A.	Formation	20. Rotary or C.T.
		///////////////////////////////////////	oprox. 15	1	an Andres	Rotary
21. Elevations (Show whether DF, I	RT etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Con	atractor		. Date Work will start
3479.5 GL	Blar		actus Dri	lling Co	. Soon	after approval
23.		PROPOSED CASING AND	CEMENT PRO	GRAM		
					CYS OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PÉR FOOT	approx.	400 1 J	CKS OF CEMENT 250 circulate	
15"	10 3/4"	/ 20#	approx.		900 circulate	
9 7/8"	7"			1500'	150 sacks	
6 1/4"		10.5# & 15.5#	••• \	•		1
Propose to drill a and cemented to th run 100' below the run and cemented,	e surface to s Artesian Zone perforated and	cemented to th	e surface producti	e. A tar ion.	ered oil stri	ing will be
		led on 7" casing				
BOP PROGRAM: BOP	'S TO DE INSTAI					
						DVAL VALID DAYS UNLESS
				· · ·		COMMENCED,
					EXPIRES 5	-8-80
	•					
IN ABOVE SPACE DESCRIBE P Tive zone, give blowout preven					RESENT PRODUCTIVE 20	NE AND PROPOSED NEW PROPO
I hereby certify that the informat	ion above is true and co	omplete to the best of my k	nowieuge and e			2/7/80
. Glinding &	onine_	Geograph	er.	•	Date	
(This space for	r State Use)	V				EB 8 1920
1.10.	Lussel	SUP	ERVISOR, D		DATE	
APPROVED BY	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	IIILE		N	otify N.M.O.C.C	. in sufficient
CONDITIONS OF APPROVAL,		Cement must be cir		- 1	time to witness	cementing
•	511	rface behind all	casir	ng		
				-0	the	casing

NEW N_XICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distanc	es must be from	n the outer bou	monties of th	ie Section.	·····	Well N	<u>.</u>
erator			L	,ease				wen N	». 3
YATES PE	TROLEUM	CORPORAT	<u>rion</u>		son FE	County '			
t Letter Sec	tion	Township	7 C +) -	Range 25	East		Eddy		
A	23		7 South		Last		Judy		
ual Footage Location		North	line and	990	feet	from the E	East	line	
	et from the I Producing Fr			Pool				Jedicated Acr	eade:
und Level Elev.	San A	Andres		Eagle	Creek S	5.A.		40	Acros
3479.5 1. Outline the a	dadic	ated to the	subject well	by colored	pencil or	hachure m	arks on the	platibelow	· ·
2. If more than interest and r	one lease in oyalty).	s dedicated	to the well,	outline eac	ch and iden	ntify the ow	vnership the	ereof (both	as to working
3. If more than of dated by com	munitization,	unitization,	force-pooring	g. etc:			terests of	all owners	been conson-
Yes		answer is "y							
If answer is this form if no No allowable forced-pooling sion.	ecessary.)		11 (1) -11	interacte 'ha	we been c	onsolidate	d (by com	nunitizatio	n, unitization. y the Commis-
								CERTIFICA	TION
					990° 9990°		tained her best of my <u>Julie</u> Name Gliseri Position Geograp Company	nein is true or knowledge o <u>un las</u> o Rodri oher	here
	·		· ·		х.		Date		
							Date Februar	y 5, 1	980
			REGISIC	NR. RIE NN MEX -54+2 -1 -54+2 -1 -54+2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	Encineer		Date Februar I hereby shown or notes of under my is true knowledge Date Surve NOV. Registered and/or Lan	certify that this plat was actual surve supervision, and correct ge and belief. yed <u>6, 197</u> I Professional d Surveyor	980 the well locati s plotted from fie ys made by me and that the sou to the best of t
			IREGISTL		AND CONTRACT OF		Date Februar I hereby shown or notes of under my is true knowledg Date Surve NoV. Registered and/or La Date Surve	certify that this plat was actual surve supervision, and correct ge and belief. yed <u>6, 197</u> I Professional d Surveyor	980 the well location s plotted from file ys made by me and that the sout to the best of the Engineer



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing. 1.

Choke outlet to be a minimum of 4" diameter.

2.

Kill line to be of all steel construction of 2" minimum diameter. All connections from operating manifolds to preventers to be all steel. 3.

4. hole or tube a minimum of one inch in diameter. The available closing pressure shall be at least 15% in excess of that

5.

required with sufficient volume to operate the B.O.P.'s. All connections to and from preventer to have a pressure rating equivalent 6.

to that of the B.O.P.'s.

Inside blowout preventer to be available on rig floor. 7.

Operating controls located a safe distance from the rig floor. Hole must be kept filled on trips below intermediate casing. Operator 8. 9.

not responsible for blowouts resulting from not keeping hole full. 10. D. P. float must be installed and used below zone of first gas intrusion.