NO. OF COPIES RECEIVED	NEW	MEXICO OIL CONSERV	ATION COMMISSION	Form	30 -0/2 C-101 sed 1-1-65	5-23398
ANTA FE			RECEIVED	SA.	Indicate Ty	pe of Lease
FILE					STATE	FEE X
J.S.G.S. 2		: 11	IL 7 1980	.5. 9	state Oll & C	las Lease No.
AND OFFICE		. JU	IL 71980			
DPERATOR	J				IIIII	
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK		777777	
. Type of Work		AN	TESTA, UTICE	1 7. 0	Unit Agreem	ent Name
DRILL X			PLUG B#	кск 🔲 🔚	Farm or Lea	se Name
. Type of Well						state BY
OIL X GAS WELL	OTHER			ONE L. I	Well No.	
Name of Operator		/			12	
Yates Petrole	eum Corporation			10.	Field and i	Pool, or Wildcat
Address of Operator		in Novico	00010	× Ea	agle Cre	ek S.A.
	T 1 .	ia, <u>New Mexico</u> 2310 FE		LINE	<u>IIIII</u>	
Location of Well UNIT LETTE	R E	ATED FEI				
330 FEET FROM	THE West	E OF SEC. 22 TW	P. 175 RGE. 25		111111	<u>1444444</u>
ND FEET FROM					. County	
				HILLE E	ddy	HHHHAN
illillillillillilli				<i> </i>	//////	
			Proposed Depth 19	A. Formation	2	0. Hotary or C.T.
			oprox. 1500	San Andro		Rotary
			B. Drilling Contractor	2	22. Approx.	Date Work will start
1. Elevations (Show whether DF,			& M Drilling C	b.	As soon	as approved
3544.9 GL						
23.	- 1	PROPOSED CASING AND			······································	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SACKS OF C		EST. TOP
15"	10 3/4"	32#	approx. 320'	350		circulate
9 1/2"	7"	20#	approx. 1150'	850		<u>circulate</u> circulate
6 1/4"	41/2 & 51/2	10.5 & 15.5#	TD			CITCUIACE
	1		-			
Durana to drill a	San Andres tes	t. Approximate	ly 320' of 10 3/4	l" casing	will be	run if
Propose to drill a needed, and cement be run 100' below casing will be run	ed to the surfa the Artesian Zo and cemented,	nce to shut off some, cemented to perforated and s	surface graver a surface. A tap San frac'd for o	pered stri	ng of p	roduction
needed, and cement be run 100' below casing will be run <u>MUD PROGRAM</u> : Fre	ed to the surfa the Artesian Zo and cemented, sh water mud w,	nce to shut off some, cemented to perforated and some for a surface solution of the second se	surface graver a surface. A tap San frac'd for c ce to 1150', fre	ered stri	ng of p	roduction
needed, and cement be run 100' below casing will be run <u>MUD PROGRAM</u> : Fre	ed to the surfa the Artesian Zo and cemented, sh water mud w,	nce to shut off some, cemented to perforated and some for a surface solution of the second se	surface graver a surface. A tap San frac'd for c ce to 1150', fre	ered stri completion esh water	ng of p to tota	roduction
needed, and cement be run 100' below casing will be run <u>MUD PROGRAM</u> : Fre	ed to the surfa the Artesian Zo and cemented, sh water mud w,	nce to shut off some, cemented to perforated and s	surface graver a surface. A tap San frac'd for c ce to 1150', fre	ered stri completion esh water ily.	to tota	roduction 1 depth.
needed, and cement be run 100' below casing will be run <u>MUD PROGRAM</u> : Fre	ed to the surfa the Artesian Zo and cemented, sh water mud w,	nce to shut off some, cemented to perforated and some for a surface solution of the second se	surface graver a surface. A tap San frac'd for c ce to 1150', fre	ered stri completion esh water ily. APPRO FOR 90	to tota	roduction 1 depth.
needed, and cement be run 100' below casing will be run <u>MUD PROGRAM</u> : Fre	ed to the surfa the Artesian Zo and cemented, sh water mud w,	nce to shut off some, cemented to perforated and some for a surface solution of the second se	surface graver a surface. A tap San frac'd for c ce to 1150', fre	ered stri completion esh water ily.	to tota	roduction 1 depth.
needed, and cement be run 100' below casing will be run <u>MUD PROGRAM</u> : Fre	ed to the surfa the Artesian Zo and cemented, sh water mud w,	nce to shut off some, cemented to perforated and some for a surface solution of the second se	surface graver a surface. A tap San frac'd for o ce to 1150', fra g and tested da:	ered stri completion esh water ily. APPRO FOR 90 (DRILLING	to tota DVAL VAN DAYS UN COMMEN	roduction 1 depth. D LESS NCED,
needed, and cement be run 100' below casing will be run <u>MUD PROGRAM</u> : Fre	ed to the surfa the Artesian Zo and cemented, sh water mud w,	nce to shut off some, cemented to perforated and some for a surface solution of the second se	surface graver a surface. A tap San frac'd for o ce to 1150', fra g and tested da:	ered stri completion esh water ily. APPRO FOR 90	to tota DVAL VAN DAYS UN COMMEN	roduction 1 depth. D LESS NCED,
needed, and cement be run 100' below casing will be run <u>MUD PROGRAM</u> : Fre <u>BOP PROGRAM</u> : BOP	ed to the surfa the Artesian Zo and cemented, sh water mud w, 's to be instal	nce to shut OII sone, cemented to perforated and song the surface (LCM from surface Lled on 7" casing	surface graver a surface. A tap San frac'd for o ce to 1150', fro g and tested da	ered stri completion esh water ily. FOR 90 , DRILLING EXPIRES	to tota DVAL VAL DAYS UN COMMEN	roduction 1 depth. D IESS NCED, O
needed, and cement be run 100' below casing will be run <u>MUD PROGRAM</u> : Fre <u>BOP PROGRAM</u> : BOP	ed to the surfa the Artesian Zo and cemented, sh water mud w, 's to be instal	r PROPOSAL IS TO DEEPEN O	surface graver a surface. A tap San frac'd for c ce to 1150', fre g and tested dat	ered stri completion esh water ily. FOR 90 , DRILLING EXPIRES	to tota DVAL VAL DAYS UN COMMEN	roduction 1 depth. D IESS NCED, O
needed, and cement be run 100' below casing will be run <u>MUD PROGRAM</u> : Fre <u>BOP PROGRAM</u> : BOP	ed to the surfa the Artesian Zo and cemented, sh water mud w, 's to be instal	r PROPOSAL IS TO DEEPEN O	surface graver a surface. A tap San frac'd for c ce to 1150', fre g and tested dat	ered stri completion esh water ily. APPRO FOR 90 DRILLING EXPIRES	to tota DVAL VAM DAYS UN COMMEN D- & -&	roduction 1 depth. D LESS NCED, O AND PROPOSED NEW PR
needed, and cement be run 100' below casing will be run <u>MUD PROGRAM</u> : Fre <u>BOP PROGRAM</u> : BOP	ed to the surfa the Artesian Zo and cemented, sh water mud w, 's to be instal	r PROPOSAL IS TO DEEPEN O	surface graver a surface. A tap San frac'd for o ce to 1150', fro g and tested dat a plug back, give bara o nowledge and belief.	ered stri completion esh water ily. APPRO FOR 90 DRILLING EXPIRES	to tota DVAL VAM DAYS UN COMMEN D- & -&	roduction 1 depth. D IESS NCED, O

.57 -

51.75 m

т. С. 2001 ж. С. 2011 ж.

۲,

ą

APPROVED BY Minula	Manz	UIL AND GAG INC.		o
APPROVED BY	REAL T		•	
CONDITIONS OF APPROVAL, IF ANYI	· Comont must	be sinculated to	Notify N.M.O.C.C. i	n s

Cement must be circulated to surface behind $\frac{10^3447^{"}}{casing}$ Notify N.M.O.C.C. in sufficient fime to witness

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

-

. .-

. . .

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

			All distant	es must be f	rom the out	er boundaries of	the Section.		•	
Operator	0-0		dia na na na na	MT O M	Lease				Wel	No.
		ROLEUM	· · · · · · · · · · · · · · · · · · ·	TION	Ja Rong	ckson Es	County	Y	l	12
Unit Letter	Sectio	22	Township	South	rung			Eddu		
E Actual Footage Loc	ation of		1/	South		25 East		Eddy	·	······
2310			orth	line and	330	fee	t from the	Wast	line	
Ground Level Elev.		Producing For			Pool				Dedicated A	/creage;
. 3544.9	9	San A	ndres		Ea	gle Creek	c S.A.		40	Acres
1. Outline th		age dedica	ted to the	subject we	ell by col	ored pencil o	r hachure	marks on th	e plat bel	ow.
2. If more th interest an			dedicated	to the well	l, outline	each and ide	ntify the o	ownership th	iereof (bol	h as to working
dated by c	ommu	nitization, u	nitization,	force-pooli	ng. etc?			nterests of	all ownei	s been consoli-
Yes		No Ifan	iswer is "y	es;' type o	t consoli	dation			· · · · · · · · · · · · · · · · · · ·	
this form il No allowab	f nece de wil	ssary.) l be assigne	ed to the we	ll until all	interest	s have been c	onsolidat	ed (by com	nunitizati	reverse side of on, unitization, by the Commis-
			r						CERTIFIC	ATION
,012 Z 330	g							tained her best of my <u>Alise</u> Name Gliseri Posttion Geogram Company	ein is true o knowledge <u>wo</u> fo to Rodr oher Petrole	riguez eum Corp.
				REGISTERIC	AN R. R. AN ME 5412 5412 PROFES	KG) \		shown on a notes of a under my a is true of knowledge Date Surveya NOV. Registered F and/or Land	this plat was actual surve supervision, and correct s and belief.	
	ç			page		Y333-6366665636		Certificate h		4
0 330 660	90 13	20 1660 1980	0 2310 2640	2000	1800	1000 50	0 0	I · NM PE	&LS #5	412

.



11

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.

2. Choke outlet to be a minimum of 4" diameter.

3. Kill line to be of all steel construction of 2" minimum diameter.

4. All connections from operating manifolds to preventers to be all steel.

- hole or tube a minimum of one inch in diameter.
- 5. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.
- 6. All connections to and from preventer to have a pressure rating equivalent to that of the B.O.P.'s.
- 7. Inside blowout preventer to be available on rig floor.
- 8. Operating controls located a safe distance from the rig floor.
- 9. Hole must be kept filled on trips below intermediate casing. Operator 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.