			·		
				30-01	5-23171
NO. OF COPIES RECEIVED		EXICO OIL CONSERV	Form C-101 Revised 1-1-65	Form C-101	
SANTA FE				5A. Indicate T	ype of Lease
FILE /	ゴ		FEB 7 1980		FEE 🔀
U.S.G.S.			FEB 7 1980	.5. State Oil 6	Gas Lease No.
LAND OFFICE			0. C. D.		
OPERATOR			ARTESIA OFFICE	()))))))	
APPLICATION	FOR PERMIT TO D	RILL, DEEPEN, OF	R PLUG BACK	7. Unit Agreer	nent Name
In. Type of Work					
	·	DEEPEN	CK B. Farm or Lee	nse Name	
b. Type of Well		51	ZONE ZO	NE L	FE
OIL X GAS WELL	OTHER	/	ZONE	9. Well No.	
2. Name of Operator Yates Petroleur	m Corporation		·	2	Pool, or Wildcat
			0000	Ecole C	reek-SA
207 South 4th	Street, Artesia	a, New Mexico 8	North		unnnin in the second
4. Location of Well UNIT LETTER	Δ		ET FROM THE NOT UN		
0001	NE East LINE	E OF SEC. 23 TW	P. 175 RGE. 25E		77717777777777
AND 330' FEET FROM TH		inninnin in the second s	MIIIIIIIIII	12. County	
			<u> </u>	Eddy	HHHHHMM
********	THIMMITT,	illillillilli	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	//////////////////////////////////////	
			9. Proposed Depth 19.	A. Formation	20. Hotary or C.T.
			approx. 1500	San Andres	Rotary
21. Elevations (Show whether DF, F	RT etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor	1	Date Work will start
3469.5	Blan		Cactus Drilling	Co. Soon ai	ter approval
23.		ROPOSED CASING AND	CEMENT PROGRAM		
		WEIGHT PER FOOT		SACKS OF CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	32#	approx. 400'	250 circulate	· · · · · · · · · · · · · · · · · · ·
<u>15"</u> 9 7/8"	10 3/4"	, 20#	approx. 1200'	900 circulate	
		10 5# & 15.5#	approx. 1500'	150 sacks	N
6 1/4"	42 & 52"				1
Propose to drill a and cemented to the run 100' below the run and cemented,	Artesian Zone, perforated and	, cemented to th sand frac'd for	ne surface. A t r production.	apered oil stri	ng will be
MUD PROGRAM: Fres	h water mud w/1	LCM from surface	e to 1200', fres	n water to tota	nal
BOP PROGRAM: BOP'	s to be instal	led on 7" casing	g and tested dai	Ly ION Operation	
				FOR 90 1	VAL VARID DAYS UNLESS COMMENCED,
					,
				EXPIRES 5-	5-5-
	•				T AND PROPOSED NEW PROF
IN ABOVE SPACE DESCRIBE P Tive zone. Give blowout preven	ROPOSED PROGRAM: 1 TER PROGRAM, IF ANY.	F PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA O	N PRESENT PRODUCTIVE ZO	
I hereby certify that the informat.	ion above is true and co	mplete to the best of my l	knowledge and belief.		17 100
Signed Sisting Road	lique		grapher .	Date2	///80
(This space for					
,	r State Use		and a subscription of the second s	ท	200 o teen
1.6 12	r State Use	JUPE.	AVISOR, DISTRICT.	<u>n</u> date	FEB 8 1980
APPROVED BY W. a.s	Grisset	TITLE		DATE	0
APPROVED BY W. Q. S CONDITIONS OF APPROVAL,	Grisset	SURE		Notify N.M.O.	FEB 8 1980 - C.C. in sufficient cost commenting
APPROVED BY M. A.S. CONDITIONS OF APPROVAL,	Gussett IF ANY:	TITLE		Notify N.M.O.	C.C. in sufficient

NET 1EXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION FLAT

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

		All distances mu	st be from the	outer boundaries of	the Section		
Operator		000004070	1,ease	Johnson Cl	~		Well No.
	PETROLEUM			Johnson FI			
Uniți Letter A	Section 23	Township 17 Sc	1	ange 25 East	County	Eddy	
Actual Footage Loco	ation of Well;				<i></i>		
· <u>330</u>			e and 33	30 fee	t from the	East	line
Ground Level Elev. Producing Formation				Pool			Dedicated Acreage:
3469.5 San Andres				Eagle Creek S.A.			40 Acres
							ne plat below. Inereof (both as to working
	ommunitization, u		pooling. etc	?		interests of	all owners been consoli-
this form if No allowab	necessary.) le will be assign	ed to the well unt	il all intere	sts have been c	onsolidat	ted (by com	nted. (Use reverse side of munitization, unitization, approved by the Commis-
					330	toined her best of my Alise Name Glise Position Geogr Company Yates Date	CERTIFICATION certify that the information con- rein is true and complete to the whowledge and belief. www.www.erio Rodriguez capher ca
			REGISTER	RIEDOL MFX/CO 5442 SULVEUOR VFESSIONAL		shown on notes of under my is true o knowledge Date Survey NOV.	6, 1979 Professional Engineer Surveyor R. Peccon
		0 2310 2640	2000	i I	· ·	NM PT	E&LS #5412
0 330 660	0 1320 1650 198	0 2310 2640	2000 15	00 1000 5	00 O	I INFI PT	DULU TI J416



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
- required with sufficient volume to operate the B.O.P.'s. 5.
- 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.
- Operating controls located a safe distance from the rig floor. 7.
- Hole must be kept filled on trips below intermediate casing. Operator 8.
- not responsible for blowouts resulting from not keeping hole full. 9. 10. D. P. float must be installed and used below zone of first gas intrusion.