DISTRUMETION SANTA / L FILE U.S.G.S. LAND OFFICE		. CONSERVAII P. O. BOX 2 ANTA FE, NEW M	088 86 5/81		S. State Off	-1-78 -205-6/450 • Type of Loase XX rec
OPERATOR			Ş. 1		LG-5	69 THTTTTTTT
APPLICATIO	DN FOR PERMIT TO	D DRILL, DEEPEN,	OR PLUG BACK			
	7				7. Unit Agri	cement liene
b. Type of Well DRILL	لا م	DEEPEN	PLUG		8. Farm or 1.	ease Name
2. None of Operator	OTHER		SINGLE MUL	ZONE	Skin	k "SK" State
Yates Petrole	um Corporation	L			9. Well No. 4	
J. Address of Operator					•	id Pool, or Wildcat
20/ S. 4th Str 4. Locution of Well	<u>eet, Artesia, N</u>	ew Mexico 8821(CATED 1980 /)		Undes.	Pecos Slope Abo
1980 FEET FROM	THE West	NE OF STC. 36	~• . <u>7 South</u> -••: 25	Eastmen		PD. Betay or C.T. Rotary
3614.5 GL	Blan	1	oss. Stewart Br	os	ASAI	Date Work will start
а .	P	ROPOSED CASING AND	CEMENT PROGRAM		•	······································
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEVENT	
14_3/4"	10.3/4"	40.5# J-55	approx. 850'	630_s		EST. TOP
7_7/8"	4 1/2"	9.5#	TD	<u>350 s</u>		
	of surface eded (lost circu gh cement calcul to determine ce adequate cover, to take the 8 el and LCM to 80	ated to tie back	set and cement on ntermediate casis k into the surface ommercial, produ- stimulate as new 00', Brine and K et and tested da APPRC	ing will ace casin action ca aded for <u>KCL water</u> aily.	d to shu be run t g. Temp sing wil producti to TD FOR <u>187</u>	t off gravel o 1500 and erature 1 be run on. The
DOVE SPACE DESCRIBE PRO 2048, Give Blowolt Preventer	POSED PROGRAMI IF P	ROPOSAL 15 TO DEEPEN OR I	UNI .	LESS DRILL		
eby costily that the information	above is true and compl	ete to the best of my know Title Regulatory N		Do	ie	3/5/82
(This space for Si noved by Whichle STIONS OF APPROVAL, IF A	Mana	TITLE SILAND 6	13 MSPEGTER	DA		2 - 9 1982
		M.O.C.C. in sufficie				
	time to	witness cementing				
•.	the_	10 3/4 casing				

WELL LOCATION AND ACREAGE DEDICATION PLAT

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

		.1 distances mu	t be from the outer boundarie	es of the Section.	
Perator YATES	PETROLEUM C		Lease Skink "SK"		Well No.
nit Letter	Section	l'ownship	Range	County	4
F	36	7 South	25 East	Chaves	
tual Footage Lo 1980		North			
ound Level Elev.	feet from the Producing i	line	ang 1980	feet from the We	stline
3614.5	Abo	i officition	Pool Under D		Dedicated Acreage:
			Undes. Pecos	Slope Abo	160
	ie aereage deur	cated to the subject	t well by colored pend	il or hachure marks	on the plat below.
					hip thereof (both as to working
3. If more that dated by c	an one lease of ommunitization,	different ownership unitization, force-p	is dedicated to the we ooling. etc?	ell, have the interest	ts of all owners been consol
Yes	No If	answer is "yes," ty	pe of consolidation		
π.					
this form it	is "no;' list the	e owners and tract o	lescriptions which have	e actually been cons	olidated. (Use reverse side c
No allowat	la will be in the				
forced-pool	ing or otherwise	ned to the well unti	l all interests have bee	n consolidated (by	communitization, unitization
sion.		e) of until a non-star	idard unit, eliminating s	such interests, has l	communitization, unitization been approved by the Commis
1ATES	1				CERTIFICATION
'1ATES LG-569	i		1		
16-569			i	Iher	eby certify that the information con
	80		1		d herein is true and complete to th
	6		1		of my knowledge and belief.
				1 Af	find a land
			ł	Name	marin
	1				erio Rodriguez
	l l		1	Positio	
1980'			1	Regul	latory Manager
	C		1	Compan	
	ł		1		s Petroleum Corporatio
			ſ	Date	
الماركي أنسب ومناكر معارجهم وال			1	3/5/8	52
				l here	by the star for you location
	1			shown	which plat was plotted in m field
			ļ	notes	HERSCHELmode Chyme or
	Ì		i	under	supervision and that the same
	1		1	is tro knowle	and correct to the best of my
	-+			Know/e	Adda at 1
	1		1		PID LANP
		1	1	Date Sur	haven
	I				
	1		1		
			1	Mar	ch 2, 1982
				Mar Registere	
				Mar Registere	ch 2, 1982 d Professional Engineer
			 	Mar Registere	ch 2, 1982 d Professional Engineer
130 660 20		2310 2640 20	 	Mar Registere	ch 2, 1982 ed Professional Engineer and Surveyor

New York

1



POLIOWING CONSTITUTE MINEMUM BLOWOUR PREVENTER REQUIREMENTS

.11 preventers to be hydraulically operated with secondary manual controls Elecalled prior to drilling out from under casing. choke outlet to be a minimum of 4" diameter.

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

all connections from operating manifolds to preventers to be all steel. acle or tube a minimum of one inch in disaster.

The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.

all connections to and from preventer to have a pressure rating equivalent to that of the B.O.P.'s.

inside blowout preventer to be available as rig floor.

sperating controls located a safe distance from the rig floor.

Hole must be kept filled on trips below intermediate casing. Operator responsible for blowouts resulting from not keeping hole full. · .c $(\mathbf{y}) \rightarrow (\mathbf{y})$

float must be installed and used below zone of first gas intrusion.