JERGY AND MINERALS DEPARTMENT	OIL			DIVISION	CEIVED	Form C+ 101 Revised 10		w/777
DISTRIBUTION SANTA FE	SAI	NTA FE, NEW N	1EXI		- 4 1982	SA. Indicute		1 Looso
FILE I				MAR	- 4 1302	.5, State Off	6 Gas L	
U.S.G.S. 2				•	\sim			
LAND OFFICE					C. D.	TITITI	TTT/	mmm
APPLICATION FOR PE		DRILL DEEPEN		PLUG BACK	A, OFFICE			AHHHH
APPLICATION FOR PE	RMT TO	DRILL, DLLT LN	, OK I			7. Unit Agre	CINQUE L	
iffe of work								
DRILL XX	· · · · ·	DEEPEN		PLUG E	ЗАСК	8. Farm or L	nosa No	
Type of Well			SINCI			Sacra		
OIL GAS XX OTH	(8	·····	BINGL ZON	<u>. [_]</u>	ZONE			
Name of Operator						9. Well No. 4		
Yates Petroleum Corpor	ation							
Address of Operator						10. Field an		
207 S. 4th Street, Art	esia. Ne	w Mexico 882	10	· · · · · · · · · · · · · · · · · · ·	<u> </u>	Undes.	Pecos	Slope Abo
Location of Well UNIT LETTER P	LOC	ATED 660		NOM THE South	LINE	1111111	HHH	
						IIIIIII	/////	HHHH
3 660 FEET FROM THE Ea	St LIN	E OF SEC. 35	Υ₩₽ .	65 .cc. 251		111111	ΠΠ	TITTT
MANNA MANNA MANNA MANNA MANNA MANA MANA	IIIII		////	MMMM	MMM	12, County	N	TIIIIIII.
AMMAMAMANANAN (AMMANANAN)	MM	///////////////////////////////////////	III	MMMM	///////	Chaves	R	MMMM/
///////////////////////////////////////	11,1117	TITITITITI (TTT	THINNIN .	TTINN	IIIIII.	III.	STITTIN .
//////////////////////////////////////	//////	///////////////////////////////////////	III	MMMM	THHH	THHH	1111	HHHHH
**********	t t t t t t t	<i>ttittittitti</i>			9A. Formation)	10. 10	LITY OF C.T.
			appr	ox. 4100'	Аро		Ro	tary
Lievetions (show whether UF, KT, etc.)	21A. Kind	6 Status Plug. Bond	21B. I	rilling Contractor		22. Approx		York will stort
3661.0 GL	Blank		Po	ss. L&M Rig		ASA	Р	
	/	· · · · · · · · · · · · · · · · · · ·					•	
	P	ROPOSED CASING AI	ID CEN	NENT PROGRAM				
SIZE OF HOLE SIZE OF	CASING	WEIGHT PER FOO	TISE	TTING DEPTH	SACKS OF	CEMENT		EST. TOP
14 3/4" 10 3		48# J-55		800'	550 s	x	·	rculated
	/2"	<u>407 3 55</u> 9.5#		 TD	425 s			
<u> </u>	14	<u> </u>				·		· · · · · · · · · · · · · · · · · · ·
					l			
We propose to drill and te	st the	Abo		and i	ntermedi	ate form	ation	s.
Approximately 800' of	surface	casing will b	e set	and cement	circulat	ed to sh	ut of	f gravel
and caving. If needed (10	st circi	(1ation) 8 5/8	'inte	ermediate cas	ing will	be run	to 1	500' and
cemented with enough cemen	t calcul	ated to tie b	ack i	into the surf	ace casi	ng. Tem	perat	ure
survey will be run to dete	rmine ce	ement top. If	com	mercial. prod	uction.c			
and cemented with adequate	cover.	perforate, an	d sti	imulate as ne	eded for	product	ion.	(D'
and complete with applete	,	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,				•		VI I ak
MUD PROGRAM: FW/gel and L	CM to 80	00'; KCL-starc	n to	3200', Brine	& KCL to	D TD.		Apola ID-1 Apola ID-1 Apola Dock API-3-12-82 (S
					•			A M AL
BOP PROGRAM: BOP's will b	e instal	lled at the of	fset	and tested d	ailv.			2PF ,2-
							1	3
GAS NOT DEDICATED.				APPROV	AL VALID	for <u>/80</u>	בי DA	/S
	•			PERM	IT EXPIRES	3 9-9-	82	
				UNLE	ESS DRILLI	NG UNDE	RWAY	
BOVE SPACE DESCRIBE PROPOSED PR		PROPOSAL IS TO DEEPEN	OR PLU	• 6 BACK, GIVE DATA ON	PRESENT PRO	DUCTIVE 201	AND PR	OPOSED NEW PRODUC
IONE. GIVE BLOWOUT PREVENTER PROGRAM.					<u></u>			
rby certify that the information above is tr	ue and comp	lete to the best of my	knpwle	dge and bellef.				
Al- R Dave		Desulate	www.Mr	magar		•	3/3	/82
3 JARINO ILST MYL	4	Tule_Regulato	LY MA			Dose	<u> </u>	
(This space for State Use)	्र	· · · · · · · · · · · · · · · · · · ·						
mail 1/11	,					11.R	n í	1082
IOVED BY What Milling	m2	TITLE OIL AN	GAS	INSPECTOR		DATE MA	<u>r(=)</u>	9 1982
DITIONS OF APPROVAL, IF ANYI								

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NEW MEXICO OIL CONSERVATION CO. SION	
WELL LOCATION AND ACREAGE DEDICATION PLAT	

Form C-102 Supersedes C-128 Effective 1-1-85

		All distances must be f	rom the outer bou	daries of the	Section.	· · · · ·
erator			Lease			Well No.
YATES PETROLEUM CORPORATION			Sacra "SA" State			4
t Letter	Section T	ownship	Range		ounty	
Р	35	6 South	25 E	ast	Chaves	
ual Pootage Loc	ation of Well:			······		
660	feet from the SO	uth line and	660	feet fro	_{m the} East	line
ind Level Elevi	Producing Forma	llon	Pool			Dedicated Acreage:
3661.0'	Аво		Pecos Slo	ре АЪо		160 Acr
 If more the interest and If more the dated by control of the dated by control of the date of the dat	nd royalty). In one lease of difform In ommunitization, unit In No If answ is "no," list the ow I necessary.) I will be assigned	edicated to the well erent ownership is o tization, force-pooli wer is "yes," type o ners and tract desc to the well until all	l, outline each dedicated to th ng. etc? f consolidation riptions which interests have	and identi e well, hav have actua	iy the ownership the interests of ally been consolid solidated (by con- interests, has been <i>I hereby</i> <i>tained h</i> <i>best of i</i> <i>Position</i> <i>Regula</i> <i>Company</i>	the plat below. thereof (both as to worki of all owners been conso dated. (Use reverse side nmunitization, unitization n approved by the Commini- CERTIFICATION certify that the information co- erein is true and complete to the my knowledge and belief. The Manager tory Manager Petroleum Corporat:
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FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

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

- Choke outlet to be a minimum of 4" diameter.
- Kill line to be of all steel construction of 2" minimum diameter.
- All connections from operating manifolds to preventers to be all steel. 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.
- 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 on rig floor.
- . Operating controls located a safe distance from the rig floor.
- Hole must be kept filled on trips below intermediate casing. Operator not responsible for blowouts resulting from not keeping hole full.
- . D. P. float must be installed and used below zone of first gas intrusion.