ND. OF COPIES RECEIVED	,				-		15-21702
DISTRIBUTION	NFW	MEXICO OIL CONSE		MMISSION		-	
SANTA FE						Form C-101 Revised 1-1-6	55
FILE			K C		VED	SA, indicate	Type of Louse
U.S.G.S.			-		1075	STATE	
OPERATOR			DI	EC10	1975	.5, State Oil	& Gus Lease No.
						mm	mmmm.
APPLICATIO	N FOR PERMIT TO	DRILL DEEPEN.	OR PLUG B	RKG.	B.		
1a. Type of Work			AR	11-51A, 11	FILE	7. Unit Agre	ement Nume
		DEEPEN		PLUG B			
b. Type of Well	, 1		-			8. Farm or L	
OIL CAS WELL CAS 2. Name of Operator	OTHER		ZONE		IPLE ZONE		n "ER"
Yates Petroleum	Corporation	1				9. Well No.	2
3. Address of Operator						10. Field an	d Pool, or Wildcat Und
207 South 4th S						Atoka	(S.A.)
4. Location of Well UNIT LETT	ERLOC	ATED 1650 F	EET FROM THE	South	LINE		
330 FEEL END			wp. 185		5E	///////	
AND SJU FEET FROM	THE East	TE OF SEC.		RGE.		12. County	mhhhhh
						Eddy	
	***********	i i i i i i i i i i i i i i i i i i i		HHH.	HHHH	inni	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
((((((((((((((((((((((((((((((((((((
			9. Proposed D		A. Formation		20. Hotary or C.T.
21. Elevations (Show whether DF		<u> </u>	Approx 1			Andres	Rotary
3359' GR			Byrd Drilling Co Byrd Dri		Co.		n as approved
23.		I					• •
•		ROPOSED CASING AND	CEMENT PRO	DGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING Approx	DEPTH	SACKS OF	CEMENT	EST. TOP
<u>9</u> ¹ / ₂ "	7"	20#	- III	1240'		culate	
	+	9.5&15.5#		1800'		ŚXS	
6 ¹ 4"	4 2 6 5 2 "	9.5415.5#		1000	150	SAS	
It is our inten surface casing casing will be production is e will be run, pe	will be run set 100' belo encountered a	to shut off on the Artes: tapered str	gravel a ian Zong ing of S	and car c w/cc 5½" and	vings, nent c	interm irculat	ediate
Mud Program:	- FW Gel & LC	M to 1240'.	Fresh	water	to TD.	•	
BOP Program: -	BOP's will b	be installed	on 7" c	asing		FOR 90 DA	aily. ALVALID AYS UNLESS COMMENCED,
					· .		10-76
					EXPI	RES	5
	ROPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OF	R PLUG BACK, G	IVE DATA ON	PRESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PRODUC
I hereby certify that the information	on above is true and comp	olete to the best of my kr	owledge and b	elief.			
Signed Christing	Jomhuan	Geol. S	ecty		i	Date 12-	10-75
(This space for							
11						חבר	101975
APPROVED BY No U	Tresset	SUPE	RVISOR, DI	STRICT			T (13) 3
CONDITIONS OF APPROVAL, IF	ANY: Comanta	must he circulated	ŧa			24.20. 0 .	C. in sufficient
	Gennent	1/3/. 47"			time	to withe	s cementing
	surface bel	nind 10 3/4 4 7 "	cası ng			74	

surface behind

the 7 " casing

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NEW	MEXICO OIL CONSERVATION COMMISSION	
WEL	OCATION AND ACREAGE DEDICATION	AT

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

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- 1 -

		All distances	must be from th	ie outer boundar	ies of the Section		
Votes 1	Dfala	Naca	Leas	Doute	FR	df-	Well No.
Init Letter	Section	Township		Range	County		
Lotual Footage Lo	ocation of Well:	18 Soci	+17	26 Ea:	st Ea	ldy	
165		South	line and	330	feet from the	Fast	L
round Level Elev	Producing		Pool	Und. Atoka (line dicated Acreage:
3359							
2. If more t		icated to the sul					plat below. cof (both as to workir
3. If more th dated by	nan one lease o communitization	f different owner: 1, unitization, for	ship is dedic ce-pooling. e	ated to the w tc?	ell, have the	interests of a	ll owners been consol
🗌 Yes		f answer is "yes;	' type of con	solidation _			
If answer	is "no" list t	he owners and tra	act descriptic	ons which has	ve actually ha	en concolidato	d. (Use reverse side
this form	if necessary.)_						u. (Use reverse side
No allowa	ble will be assi	igned to the well	until all inter	rests have be	en consolidat	ted (by commu	nitization, unitizatio
forced-poo sion.	oling, or otherwi	se)or until a non-	standard uni	t, eliminating	g such interest	s, has been a _f	proved by the Commi
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						Yates Pe	etroleum Corp
	1			- 1 - 1		Date 12-10)75
		2/					
	t T L					notes & actu	and surveys made by me
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	1 1]		knowledge of	d belief
	 				ig ig	knowlødge da	MES H. BROWN
 	 				1630	Date Surveyed	MES H. BRUNNIL
· · ·					629	Date Surveyed	MES H. BRUNNIL

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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.