		·····		·			-		0,000	
NO, OF COPIES RECEIVED	6			RE	CEIVE	D	-	30-01	15-21726	
DISTRIBUTION				NEW MEXICO OIL C			ON	Form C-101		
SANTA FE	7						_	Revised 1-1-6	-	
FILE	1	-		JA	N 27 1976			5A. Indicate	Type of Lease	
U.S.G.S.	1							STATE	FEE XX	
LAND OFFICE			O. C. C.						& Gas Lease No.	
OPERATOR	1			ART						
		IIIIII								
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK										
la. Type of Work								7. Unit Agre	ement Name	
	25			••••••						
DRILL b. Type of Well	23			DEEPEN		PLU	G ВАСК	8. Farm or L	ease Name	
OIL GAS WELL	7		OTHER		SINGLE		ZONE	Dayto	n "FH"	
2. Name of Operator			<u>orne</u>					9. Well No.		
Yates Petroleum Corporation 🗸										
3. Address of Operator	······	10. Field an	d Pool, or Wildcat							
207 South 4th Street - Artesia, NM 88210									toka (S.A.)	
4. Location of Well		1		LOCATED 330		. Sout	th LINE		<u>IIIIIIIIIIII</u>	
UNIT LE	TTER			LOCATED	FLET FROM TH	E	CINE			
AND 2310 FEET FR	-	UF	West	LINE OF SEC. 21	TWP. 18	S RGE.	26E NMPM			
	11	Î	\overline{m}		mmm	11111	IIIIIII	12. County		
	())	////	IIII.			//////		Eddy		
	111	t t t t	HHH	/////////////////////////////////////	*******	ttttt	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	111111	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
	<i>.\\\</i>	////	/////			./////				
*********	\mathcal{H}	<i>HH</i>	HHH	**********	19. Proposed	Depth	19A. Formation		20. Rotery or C.T.	
	())	1111	IIII		180 C	ı	SAN A.	Vares	Rotary	
21. Elevations (Show whether	DF, I	RT, etc.	/ 21	A. Kind & Status Plug. B	NY Z				. Date Work will start	
3400' GR				Blanket		Bryd Drilling Co.				
23.					······	• •				
				PROPOSED CASIN	IG AND CEMENT I	ROGRAM				

SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP 10-3/4" 32# Approx 400' Circulate 95" 7" 11 24# 1200 Circulate 5½0r4½" 6¼" 9.5or15.5# n 150 sacks 1800

It is our intention to drill a San Andres Test. Approximately 400' of surface casing will be run to shut off gravel and cavings, intermediate casing will be set 100' below the Artesian Zone w/cement circulated. If production is encountered a tapered string of $5\frac{1}{2}$ and $4\frac{1}{2}$ " production casing will be run, perforated and treated for production.

<u>Mud Program:</u> - FW Gel & LCM to 1200'. Fresh water to TD. FOR 90 DAYS UNLESS <u>BOP Program:</u> - BOP's will be installed on 7" casing and tested icommenced,

4-28-76 FXPIRES

OVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODU GIVE BLOWOUT PREVENTER PROGRAM. IF ANY. I hereby certify that the information above is true and complete to the best of my knowledge and bellef. Geol. Secty 1-26-76 Date Title (This space for State Use) DATE JAN 28 1976 ssett SUPERVISOR, DISTRICT II APPROVED BY Noticy N.M.O.C.G. in sufficient CONDITIONS OF APPROVAL, IF ANY: Cement must be circulated to time to witness comenting surface behind 10 74 "+ 7" the 7" coving _casing

NEW MEXICO OIL CONSERVATION COMMISSIC

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

· · · · · · · · · · · · · · · · · · ·	All distances must be from th	e outer boundaries of the Section	on.	
Vates Petroleur	Corp D		FE FH	Well No.
Knit Letter Section Actual Footage Location of Well:	1850uth	26 East County	Eddy	K
330 feet from the	uth line and	0210	VIII I	
Ground Level Elev. Producing Forme		23/1 feet from the		line ated Acreage:
	Undres un	· · · · · · · · · · · · · · · · · · ·	H	40 Acres
1. Outline the acreage dedicate	d to the subject well by	colored pencil or hachur	re marks on the pla	t below.
2. If more than one lease is d interest and royalty).	edicated to the well, out	line each and identify the	e ownership thereof	(both as to working
3. If more than one lease of diff dated by communitization, uni	erent ownership is dedic tization, force-pooling.et	ated to the well, have the c?	e interests of all o	wners been consoli-
Yes No If ans	wer is "yes," type of con	solidation		
If answer is "no," list the ow this form if necessary.)				
No allowable will be assigned forced-pooling, or otherwise) or sion.	to the well until all inter until a non-standard unit	ests have been consolida , eliminating such interes	ated (by communit sts, has been appro	ization, unitization, oved by the Commis-
	R26E	1	CER	TIFICATION
	•			
, i		1	4 4	that the information con- true and complete to the
1		l	best of my knowl	
		1 1	I and li	1. Walspiel
	+		Eddie M.	Mahfood
1			Position	·····
		1	Engineer	
		1		Corporation
1			Date	
	<i>b</i> 1	l	1-26-76	
I	21			
1		i	I hereby certify	that LANDell location
1				n was plotted from field
			under my source	Survey's made by the or sion, and that the some
ł				ect 50 the best of my
·		Í .	knowledge and Be	Het west
		· +	****	ES H. BROWN
			Date Surveyed	10 1976
	26		and/or Land Survey.	•
			Certificate No.	Drown
330 660 90 1320 1650 1980 2	2310 2640 2000 15			42
	2310 2640 2000 15	00 1000 500	/ 1	-



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- 1. 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.