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DISTRIBUTION	NEW	NEW MEXICO OIL CONSERTATION COMMISSION				Form C-101	
SANTA FE		مهم ميم ي _ا ي و يا ي	-	Revised 1-1-6			
FILE /			100 1		SA. Indicate	Type of Lease	
U.S.G.S. 2	·	JAN 2'	(1901	ŀ	L	& Gas Lease No.	
LAND OFFICE			É Y .		J. Didie Off		
OPERATOR		artesia.		ł	nnnn	Gomm.	
APPLICATIO	N FOR PERMIT TO					i shiili a shi	
1a. Type of Work					7. Unit Agree	ement Name	
DRILL		DEEPEN	PLUG B				
b. Type of Well				8. Farm or Lease Name			
WELL WELL WELL							
2. Name of Operator		9. Well No. 15	•				
Yates Petrole	eum Corporation	V				d Pool, or Wildcat	
3. Address of Operator					_		
207 South 4th 4. Location of Well	n Street, Artesi	a, NM 88210	Couth			Creek S.A.	
UNIT LETTE	LINE	///////	THHHHHH				
AND 2310 FEET FROM	THE West LIN	E OF SEC. 22 TW	P. 175 RGE. 25		IIIIII		
	TIIIIIIIII.	inninnin (IIIII	12. County	MIIIIIV	
				IIIII	Eddy	111111 Am	
		TITTI I I I I I I I I I I I I I I I I I		HHHH		issent and the second sec	
			Proposed Depth 19	A. Formation	7//////	20. Rotary or C.T.	
			approx. 1500	San And			
21. Elevations (Show whether DF,	RT etc.) 214 Kind	<u> </u>	B. Drilling Contractor	San And		Rotary	
3542 GL		anket	L & M Drillin	а <u>Со</u> .		soon as sppanne	
23.	L <u>D+c</u>			9 00.	1	JUGI GD OFFICE	
201	. P	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP	
15"	10 3/4"	32#	approx. 320'	350		Circulate	
9 5"	7"	20#	approx. 1150'	850)	Circulate	
6 ¹ 4"	4 ¹ ₂ & 5 ¹ ₂	10.5 & 15.5#	TD.			Circulate	
Proposed to drill needed, and cement be run 100' below	ted to the surfa	ice to shut off	surface gravel	and cavi	ings, 7"	casing will	
casing will be run						production	
	r and ochemical	perforated and		00mp±001		1 - S	
MUD PROGRAM: Fres	sh water mud w/I	CM form surface	to 1150' fresh	water t	to total	depth.	
BOP PROGRAM: BOP	's to be install	od on 7" obsing	and tostod dai	1.,		NY 30	
BOF FROGRAM: BOF	s to be install	ted on 7 casing					
					18	O DAYS	
·			APPRO	VAL VALI) FUR <u>70</u>	4_51	
APPROVAL VALID FOR 180 DAYS PERMIT EXFIRES 7-29-81 UNLESS DRILLING UNDER MAY							
		1	UNI	LSS DRIL	LING UND		
IN ABOVE SPACE DESCRIBE PI Tive zone, give blowout prevent	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	I PLUG BACK, GIVE DATA ON	PRESENT PR	ODUCTIVE ZONI	L AND PROPOSED NEW CHO	
I hereby certify that the informati	ion above is true and com	plete to the best of my kn	owledge and belief.				
Aling	hidre	<i>Tule</i> Geograp			Date 1-	24-81	
(This space for	Store Heat				· · · · · · · · · · · · · · · · · · ·		
(inis space for	State User			•	1 ^	N 0 0 1001	
APPROVED BY W.C.	Gressel	_ TITLE SUPERY	ISOR, DISTRICT I		DATE JA	IN 2 9 1981	
CONDITIONS OF APPROVAL, I	F ANY:	Cement must be o	irculated to	Notify 1	<u>N.M.O.C.</u>	2. in sufficients	
				time	to witnes	s commenting	
	5	urface behind <i>@</i>	casing	th	. 74	casing	
				ហេ	T	0	

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NEL EXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

	All dis	tances must be fr	om the outer boundaries of	of the Section.	
Operator			L.ease		Well No.
Yates P	etroleum Corporation	e BY	15		
Unit Letter	Section Township		Range	County	······································
к	22 17 S	outh	25 East	Eddy	
Actual Footage Loca					
2310	feet from the South		2310	West	
Ground Level Elev:	Producing Formation	line and	Pool	et from the	
3542	San Andres		Eagle Creek S	د : م	Dedicated Acreage: 40
	San Andres		Eagle Creek L		Acres
2. If more th interest an	d royalty).	ed to the well	, outline each and id	entify the ownership	o thereof (both as to working)
dated by co Yes If answer i this form if No allowab	ommunitization, unitizatio No If answer is s "no," list the owners a f necessary.) whe will be assigned to the	n, force-pooli "yes," type o .nd tract descu well until all	ng. etc? f consolidation riptions which have a interests have been	actually been consol	of all owners been consolu- lidated. (Use reverse side of ommunitization, unitization, en approved by the Commis-
<u> </u>		 	1		CERTIFICATION
2.310				I here shown nores under tained best or Name GLIS Position GEOG Company LATE I here shown nores under	BATHER SPETKOLEUM CORP 6-8 by section the Kine well location on this plat was piotted from field affactual 5410rs made by me as
	2310'			Register	veyed 26-81 ed Professional Engineer and Surveyor
0 330 660 1	90 1320 1650 1980 2310 2	640 2000	1500 1000	SOO 0 PES	11. 10000 10. 4 15 5412



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

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

2. Choke outlet to be à 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