STATE OF NEW MEXICO	AND MINERALS DEPARTMENT CL CONSERVATION DIVISION						30-0/5-24214 Form C-101 Revised 10-1-78			
DISTRIBUTION SANTA FE	DISTRIBUTION SANTA FE, NEW MEXICO 87501						SA. Indicate Type of Loase			
FILE / /						5, State Oll	& Gus Lou	ao No.		
APPLICATION FOR PE	RMIT TO		OR PLUG BAC	<u></u>		IIIII	IIII			
. Type of Work						7. Unit Agr	eement Nam	0		
DRILL X DEEPEN PLUG BACK						8. Farm or Lease Name				
Name of Operator							McCaw "BT" 9. Well No.			
Yates Petroleum Corporation	ation ν	/ 				10, Field as	nd Pool, or	Wildcat		
207 S. 4th, Artesia, Ne Location of Well UNIT LETTER H		1.650		Nort	h	agle C	reek S	A TTTTTT		
220		E OF SEC. 14	170							
. 330 PEET FROM THE Ed.						12. County				
						Eddy	(ATTT)			
			19. Frogosed Depth		A. Formation		20. Rotury	or C.T.		
Lievations (Show whether DF, KT, etc.)		& Status Plug. Bond	appr. 15 21B. Drilling Contro		San An			ary		
3482.' GL	Blan	_	L&M #2			22. Approx. Dute Work wilf ASAP		wiii start		
PROPOSED CASING AND CEMENT PROGRAM										
SIZE OF HOLE SIZE OF		WEIGHT PER FOO	T SETTING DE	РТН	SACKS OF	CEMENT	EST	г. тор		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4.''	<u> 30# </u>	appr. 33 appr. 110				ulated			
6 1/4" 4 1/2	2 "	9.5#	appr. 150		125 sx circulate					
Propose to drill a San Andres test. Approximately 330' of surface casing will be run to shut off gravel and caving. 7" casing will be run and set 100' below the Artesian Zone and if commercial, production casing will be run, perforated and stimulated for production.										
		be installed	-				1	S. S		
								Color Color		
				PERMI	AL VALID I T EXPIRES SS DRILLI	2-5-	<u>7</u> 3	·		
BOVE SPACE DESCRIBE PROPOSED ARI	OGRAMI IF P	ROPOSAL IS TO DEEPEN	DR PLUG BACK, GIVE D	ATA ON P	PRESENT PROD	UCTIVE ZONE	AND PROPOS	ED NEW PRODU		
eby certify that the information above is the	ue and compl	lete to the best of my h	nowledge and belief	' •						
.d few Dearlempt		Tule_Regulato	ry Coordin	ator	<i>D</i>	ste <u>8/</u>	2/82			
(This space for State Use)	!			n 31		_				
ROVED BY Make Wall	ho		ISOR, DISTRICT		D.	AUL	G 5 19	182		
time to witness cementing										
		7 /	casing							
	•									

MEXICO OIL CONSERVATION COMMISS

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

Operator			the outer boundaries of the Sectio	· · · · · · · · · · · · · · · · · · ·
	PETROLEUM	CORPORATION	McCaw BT	Well No. 7
'Jnit Letter	Section	Township	Range County	
H Actual Foctage Loc	ation of Well:	17 South	25 East	Eddy
1650		North line and	330 feet from the	East line
Ground Level Elev. 3482.	Producing Fo	Andres Pc		5.A.) Dedicated Acreage:
1. Outline th	e acreage dedica	· · · · · · · · · · · · · · · · · · ·	by colored pencil or hachur	
	an one lease is nd royalty).	dedicated to the well, c	outline each and identify the	ownership thereof (both as to working
		lifferent ownership is dec unitization, force-pooling.		interests of all owners been consoli-
Yes	No If a	nswer is "yes," type of c	onsolidation	
If answer i this form if	is "no," list the f necessary.)	owners and tract descrip	tions which have actually b	een consolidated. (Use reverse side of
No allowab	le will be assign	ed to the well until all in)or until a non-standard u	terests have been consolida nit, eliminating such interes	ated (by communitization, unitization, sts, has been approved by the Commis-
		······································		r !
	1			CERTIFICATION
	1			I hereby certify that the information con-
	1			tained herein is true and $c\phi$ mplete to the
	L		ò	best of my knowledge and belief.
	 		1650	KenBeardingel
	+	+		Name Ken Beardemphl
	1		330	Position Regulatory Coordinator
				Company
	1			Yates Petroleum Corp.
				8/4/82
	ł			I hereby contribution the well location
	1			shows on this plat was platted from field
				never of perugal gurveys make by me or under my supervision, and that the same
				know tayle and UBHE
	· +			PROFESSIONAL
	1			Date Surveyed
	1			August 1, 1982 Registered Professional Engineer and/or Land Surveyor
				R D M
				Certificate No.
330 660 9	0 1320 1650 198	0 2310 2640 2000	1500 1000 5 00 0	NM PE&LS #5412



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary nanual controls installed prior to drilling out from under casing.
- All connections from operating manifolds to preventers to be all steel. Hole or tube a minimum of one inch in diameter.
- 3. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the BOP's.
- 4. All connections to and from preventer to have a pressure rating equivalent to that of the BOP's.
- 5. Hole must be kept filled on trips below intermediate casing.