STATE OF NEW MEXIC			CONSERVAT	-	sio:	c	30-01 Form C-101	5-24225		
	RECEITED							Revised 10-1-78		
DISTRIBUTION								SA. Indicate Type of Loase		
SANTA FE										
FILE	+		-	-			5, State Oll	& Gas Louco No.		
LAND OFFICE	. 			O. C. D.						
OPERATOR T		IIIIII								
APPLICATION	V FOR PE	RMIT TO	DRILL, DEEPEN	RTESIA, OFFICE						
. Type of Work				· · · · · · · · · · · · · · · · · · ·			7. Unit Agre	eemont Namo		
. Type of Well	L X DEEPEN PLUG BACK							ease Name		
							Morris Estate "CC"			
Nanie of Operator					···········		9. Well No.			
Yates Petroleum	Corpora	$tion^{\nu}$					5			
Address of Operator							10. Field an	nd Pool, or Wildcat		
207 S. 4th, Arte	sia. Ne	w Mex	ico 88210			X	Eagle	Creek (SA)		
Location (1 Well UNIT LETTER	37		220	FEET FROM THE	Soutl		777777			
UNIT LETTER	·	LO		FEET FROM THE		<u> </u>				
0 330 FEET FROM 1	THE Wes	st	NE OF SEC. 14	TWP. 175	RGE. 251		HIIII			
inninninni,	أأأأأأ	inni inni	mmmm	الالالالليا	TTTTT		12. County			
MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	HHHH,	IIIII.	///////////////////////////////////////	/////////	IIIII)	(//////	Eddy	V////////		
<i>†††††††††††††††</i>	tttttt	77,777	*****	777777777777	TTTT	111111	TITIT			
hhhhhhhi	MMM	IIIII	///////////////////////////////////////		//////	IIIII	//////	11111111111111		
+++++++++++++++++++++++++++++++++++++++	tttttt	++++++	******	19. Proposed De	pth 1	9A. Formation		20. Retury or C.T.		
	HHHH	//////		appr. 150	10'	San An	dres	Rotary		
. Lievations (Show whether DF,	KT, etc.)	21A. Kind	& Status Plug. Bond	21B. Drilling Co				. Date Work will start		
3501' GL		BL	anket	L&M #2			ASAF	0		
<u></u>				<u></u>			_1	· · · · · · · · · · · · · · · · · · ·		
·			PROPOSED CASING A			SACKS OF		EST. TOP		
SIZE OF HOLE	SIZEOF		WEIGHT PER FOO			200 s		1		
14 1/2"	$10_{3/4}$	<u> </u>	30#		appr. 340'			circulated		
9 1/2"	7"		28#	and the state of t	140'	400 s		circulated		
6 1/4"	4 1/2		9.5#	appr. 1	.500*	125 s	X	circulated		
We propose t casing to sh and set 100' encountered, production.	ut off below	grave the	l and caving Artesian Zon	. 7" int e and if	comme	iate ca rcial	sing wi product	ill be run tion is		
MUD PROGRAM:	FW ge	el and	LCM to 1140	' (or dry	y dril	l), wat	er to I	rD.		
BOP PROGRAM:	BOP's	s will	be installe	ed at 7" c	casing	and te	sted da	aily.		
								`		
APPROVAL VALID FOR 180 DAYS										
PERMIT EXPIRES 3 22 83										
					UNLE	ESS DRILLI	NG UNDEF	RWAY		
								AND BRABASTD NEW PRODU		
ABOVE SPACE DESCRIBE PRO	POSED PRO	FANT.	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GI	VE DATA ON	PRESENT PRO				
reby dertify that the information	a abdva Avin	se and com	plete to the best of my	knowledge and b	ellef.					
ned the leand	MAR	<u> </u>	Tule_Regulat	ory Coord	linato	r 1	Date <u>9/27/</u>	/ 82		
(This space for S	iare lares			<u></u>						
(The space for s		•								
Mil.	h/Mh-		OIL AND	AS INSPECTOR	7	-	SEP	2 4 1989		
SAOVED BY JAN 1	<u>~~~~~</u>					k				
HDITIONS OF APPROVAL, IF	ANYI	Notify	N.M.O.C.C. in st	utticien						
		tim	e to witness ceme	enting						
			he	ine						
		t	heCae	шĸ						

N MEXICO OIL CONSERVATION COMMISS

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

		All distances must be	from the outer boundaries of	of the Section.	<u></u>
Operator			Lease		Well No.
YATES PE	TROLEUM CORI	PORATION	Morris E	state "CC"	5
Unit Letter	Section	Township	Range	County	Į
М	14	17 South	25 East	Eddy	
Actual Footage Loc	ation of Well:				
330	feet from the SOI	ath line and	330 fe	et from the West	line
Ground Level Elev:	Producing Form		Pool	1 5 4	Dedicated Acreage:
3501	Jan	Andres	Eagle C.	reck SA.	40 Acres
2. If more th interest a	nan one lease is nd royalty).	dedicated to the we		lentify the ownership	thereof (both as to working
dated by o	communitization, u	nitization, force-pool swer is "yes," type	ing. etc? of consolidation		of all owners been consoli- idated. (Use reverse side of
this form i No allowa	f necessary.) ble will be assigne	ed to the well until a	ll interests have been	consolidated (by co	ommunitization, unitization, en approved by the Commis-
			1		CERTIFICATION
				tained best of Name Ken I Position Requi Company Yates Date 9/27 I here shawn notes unces	Alatory Coordinator S Petroleum Corp. /82 N R. R E D O , N R R R R R R R R R R R R R R R R R R R
330' 				Date Sur 9/ Register and/or L	rveyed 25/82 red Professional Engineer Land Surveyor
	·····			Certifica	ate No. 9- IPE&LS #5412
0 330 660	90 1320 1650 19	80 2310 2640 20	00 1500 1000	500 0 NM	IFEALS # 3414



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. 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.