NEAGY AND MINE	RALS DEPARTME	ENT OH, C	ONSERVAT	ION DIVIS	SION	<u> </u>	Form C-101	- ~ ~ ~	0D		
NO. DF COPICE		]	P. O. BOX	2088			Revised 10-	1-78			
DISTRIBUTION SANTA FE, NEW MEXICO 87501								5A. Indicate Type of Loase			
SANTA FE							STATE		· E E		
FILE		_					5. State OIL	6 Gus Louso	No.		
U.S.G.S.		4					LC-814				
LAND OFFICE	·	4					111111	mm	mm		
OPERATOR		1			1.614			///////	///////		
-	PLICATION F	OR PERMIT TO D	RILL, DEEPEN	I, OR PLUG B	ACK		///////	7777777	111111		
. Type of Work							2. Unit Agre	ement Name			
		,	DEEPEN		PLUC	ВАСК					
. Type of Well		·			. 200		B. Furm or L	ease Name			
OIL XX	GAS WELL	OTHER		SINGLE	ыu	ZONE	Woodped	ker "S	Y" St.		
Name of Operator							9. Well No.				
Yates Pet	roleum Co	rporation					7				
Address of Opera							10. Field an	d Pool, or WI	Idcat		
•		a, New Mexic	co 88210				Undes-	Saunde	rs Perm		
Location of Well					Nor	+ b	7777777	99/1//	der ven		
	UNIT LETTER	DLOCAT	FED 000	FEET FROM THE	NOL	LII LINE		1111112	()/////		
6.60		1.7 I	2.1	1 4 0	2	217		//////			
660	FEET FROM THE	West LINE	or sec. 21	TWP. 145	5 .339 777777	and and a dealed	12. County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ttttt		
	/////////				IIII	///////	-		///////		
IIIIII	///////////////////////////////////////	MMMM	11111111111		III.	HHHH	Lea	TTTTT	iffffff		
HHHM.				/////////	/////	///////	(11111)	//////	//////		
	/////////				III.		<u>IIIII</u>	<u>IIIIi</u>	7/////		
tttt/firitt,	111111111			19. Froposed De	epth	19A. Formation	n	20. Hotary c	or C.T.		
HHHHH.	HHHHH			10,200'		Permo	D-Penn	Rota	ry		
i_levations_show	u whether DF, KT, e	etc. j = 121A. Kind &	Status Plug. Bond	21B. Drilling Co	ontractor		22. Approx	Date Work v	vill start		
4222.9' (	22.9'GL Blanket Ard					ASAP					
		- <u> </u>		· · · · · · · · · · · · · · · · · · ·							
-		PR	OPOSED CASING A	ND CEMENT PRO	OGRAM						
		TE OF CACING IN		DT CETTING	0007	LICACKE OF	CEVENT	CCT	TOP		

SIZE	OF HOLE	SIZE OF CASING	WEIGHT PERFOUT	SETTING DEPTH	SACKS OF CEMENT	231.107
17	1/2"	13 3/8"	48# J-55	450'	400 sx	circulated
12	1/4"	8 5/8"	24# J-55	4200'	1300 sx	400'
7	7/8"	5 1/2"	17# N-80-L	TD	450 sx	9200'
			17# K-55-L			t i i i i i i i i i i i i i i i i i i i
			17⋕ K-55 <b>-</b> S			
			17# N-80-L			

We propose to drill a 10,200' well and test the Permo-Penn and intermediate formations. Approximately 450' of surface casing will be set and cement circulated and approximately 4200' of intermediate will be set and cement circulated back to about 400'. Production casing will be set to TD and cemented back to approximately 9200'.

MUD PROGRAM: FW gel to 450', native mud 4200', water/paper to 7500', starch/drispak/KCL to TD.

BOP PROGRAM: BOP's will be installed at the offset and tested daily.

ABOVE SPACE DESCRIBE PROPOSED PROGRAMI IF P ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY. reby certify that the information above is true and compl					
100 Sterewolody	Title_	Regulatory Agent	Date _	7/8/83	
(This space for State Use) ORIGINAL SIGNED BY EDDIE SEAT	7 TITL	OIL & GAS INSPECTOR	DATE	JUL 8	1983
NDITIONS OF APPROVAL, IF ANYI		APPROVAL VALID PERMIT EXPIRES UNLESS DRILLI	> //_	810/-	



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## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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		All distances must be from	the outer boundaries of	the Section.	
Operator YATES PET	TROLEUM COR		<sup>ase</sup> Woodpecker '	'SY" State	Well No. 7
Unit Letter D	Section 21	Township 14 South	Range 33 East	County Lea	
Actual Footage Loo	ration of Well:	Nasath		ц	***************************************
660 Ground Level Elev.	feet from the Producing Fo	North line and Po		t from the West	line
4222.9' (				s Permo Upper	Penn 40 Acres
2. If more t		ated to the subject well dedicated to the well, o			-
dated by o	communitization, No If a	lifferent ownership is ded unitization, force-pooling. nswer is "yes," type of c	etc? onsolidation		
this form i No allowa	f necessary.) ble will be assign	owners and tract descrip ed to the well until all in ) or until a non-standard u	terests have been d	consolidated (by comm	unitization, unitization,
`			1		CERTIFICATION
3	1		4	l hereby ce	rtify that the information con-
6 60'	l l		1		in is true and complete to the
1100	1		1	best of my	knowledge and belief.
4PC 20-814	, (		1	Aliser	of one
20-817					io Rodriguez
	1			Position	U U
			l l	Company	tory Agent
	i				Petroleum Corp.
			1	Date	
	I			7/8/83	,,
	W MEXICO			shown on th notes of ac under my su	ertify that the well location is plat was plotted from field itual surveys made by me or opervision, and that the some I correct to the best of my and belief.
SIMIE	HERSONES HERSONES JOAO SISTERED LANGE			······································	y 6, 1983 ofessional Engineer
			i	ertificate No	Why X Opre
330 660	90 1320 1650 198	30 2310 2640 2000	1500 1000 5	00 0	3640

## RECEIVED JUL 8 1983 O.C.D. HOBBS OFFICE

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## 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.

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10. D. P. float must be installed and used below zone of first gas intrusion.



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