STATE OF NEW MEXIC ENERGY AND MINERALS DEPAR		CONSERVATIONS P. O. BOX 20			Form C-101 Revised 10-1		81/K
DISTRIBUTION	SAN	SA. Indicate Type of Lease					
SANTA FE		ITA FE, NEW ME			STATXX]	rcc
FILE	1_1				S. State Oil &	Gas Loue	o No.
U.S.G.S.					LC-814		~~~~~
OPERATOR							
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK		7. Unit Agree	7]]]]]	777777
a. Type of Work					7. Unit Agree	went Mame	
DRILL XX		DEEPEN	PLUG	ВАСК	8. Farm or Le	ase Name	
b. Type of Well			BINGLE MUL	TIPLE	Woodped		SY" St.
WELL XX WELL	RSHTO		ZONE	ZONE	9. Well No.		
2. Name of Operator	0				6		
Yates Petroleum 3. Address of Operator	Corporation				In Field and Undes.	Pool, or W	ildeat
207 S. 4th, Arte	sia. New Mexi	co 88210					mo Uppe
Location of Well	F Loc	1980 -	Nort	h un	134444	171164	11/13/2
UNIT LETTE	R LOC	ATEB <u>IDOO</u>	ELI PROM INC				
AND 1980 PEET FROM	THE West LIN	E OF SEC. 21 T	WP. 14S ACC.	33E HMPM		777777	777777
THITTITITE.					12. County		
			77777777		Lea	iller,	77777
THINITH H							
			9. Proposed Depth	19A. Fermation		20, Rolary	OT C.T.
					ł		
			10,500 Dilling Contractor	Permo	Penn 22. Approx.		will stort
1. Llevations (show whether DF			•		ASA		
4255.7' GL	Blar	iket I	Ard #7		I ASA	·	
:3.	P	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST	г. тор
17 1/2"	13 3/8"	48# J-55	450'	400 s		circu	ılated
$\frac{17 + 1/2}{12 + 1/4}$	8 5/8"	24# J-55	4200'	1300 s	x	4(00'
7 7/8"	5 1/2"	17# N-80-L	TD	450 s	x	920)0 '
	1	17# K-55-L	i	ı	•		
		17# K-55-S					
		17# N-80-L					
We propose to formations. It circulated and circulated back	Approximately dapproximate ck to about 4 to approxima	450' of surf ly 4200' of f 00'. Product tely 9200'.	Tace casing wi intermediate wi tion casing wi	ill be s will be ill be s	set and set and set to T	cement cement D and	t
MUD PROGRAM:	FW gel to 45 starch/drisp	0', native m ak/KCL to TD	ıd 4200', watı •	er & pag	per to 7	500',	
BOP PROGRAM:	BOP's will b	e installed a	at the offset	and tes	sted dai	ly.	
: ABOVE SPACE DESCRIBE P VL ZONE, GIVE BLOWOUT PREVEN	TER PROGRAM, IF ANT.			ON PRESENT PR	OBUETIVE ZONE	AND PROPO	SED NEW PROI
hereby certify that the informat	// /						
Ghalles	Lahrens	Tule_Regulate	ory Agent		Date 3/4	1/83	
gned / Y/WWW.							
(This space for		ON			1 A A A	. 1	1983
ORIGINAL SI	GNED BY JERRY SEXT	VIT			DATE MAF	(4	1000
PPROVED BY DIST	ILI I SUFERVISOR				 _		

APPROVAL VALID FOR 180 DAYS
PERMIT EXPIRES 914183
UNLESS DRILLING UNDERWAY

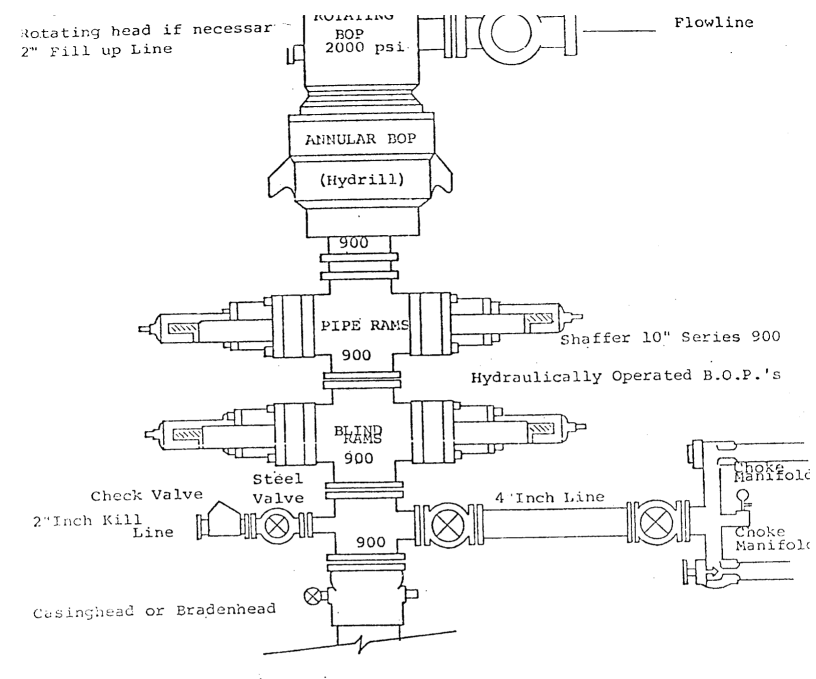
Form C-102 Supersedes C-128 Effective 1-1-65

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section.

				¥				Well No.
Operator DUMPOL PLIM CORPORATION			Weil No. Woodpecker "SY" State 6				1	
YATES PETROLEUM CORPORATION			Rana	_==	County		1	
Unit Letter	Section	Township	South	1	3 East		ıea	
F Actual Footage Loc	21	14	South		Last		ica	
	37	rth		1980	n		West	11
1980 Ground Level Elev.	feet from the NO		line and	Pool	J lee	t from the	· · · · · · · · · · · · · · · · · · ·	line ated Acreage:
4255.7' G	1			ì	s. Saunde	rs Per	mo Upper P	- I
			1					
1. Outline th	e acreage dedica	ted to the	subject w	ell by co	lored pencii o	r nacnure	marks on the pla	t below.
interest ar	nd royalty).							(both as to working
	ommunitization, v	ınitization,	force-pool	ng. etc?	idation			
			,, -, -, -					
If answer	is "no," list the	owners and	d tract des	riptions	which have a	ctually be	en consolidated.	(Use reverse side of
	f necessary.)							
No allowa	ble will be assign	ed to the w	ell until al	l interes	ts have been	consolidat	ted (by communit	ization, unitization,
forced-poo	ling, or otherwise)	or until a	non-standa	d unit, e	liminating suc	ch interes	ts, has been appr	oved by the Commis-
sion.								
						— т		TIFICATION
	: 1				1		CEN	TIFICATION
					1			
	1				1		1	that the information con-
		`			1	ŀ		true and complete to the
 		086/			1	i	best of my know	rledge and belief.
	1	9			1		Museun	Carries .
					1	}	Name	
					-		Gliserio F	Rodriguez
					1		Position	
	,				1		Regulatory	/ Agent
1980	لم ا `	\checkmark			!		Company	
		,			i I		Yates Petr	coleum Corp.
					1		Date	
	16-81	14			1		3/4/83	
			-		·			
	ŧ				İ			
	1				1			fy that the well location
	L							olat was plotted from field
	1				1		1	l surveys made by me or
	l l				i			vision, and that the same
11	1				i	-		orrect to the best of my
	ł				I SE HE	W	knowledge and	bellet.
 	+		† 		7			
	ı				HERSC		Date Surveyed	2 1000
	1				L 10)			3, 1983
	!				364	0	Registered Profes	
	<u> </u>				Tr. Can.		1107	
	1			•	LAN LAN	10 SUN	John son	LXXX
L							Certificate No.	my see
			1	i			' /	
0 330 660	190 1320 1650 19	80 2310 2	8 40 20	00 150	1000	500	0 3640	

MAR 4 1983
NOBES OFFICE



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

MAR A 1983
HOSE CO DEFICE