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STATE OF NEW MEXICO	IMENT OIL	CONSERVATION DIVISION			30-005-61342 Form C-101 Revised 10-1-78		
DISTRIBUTION SANTA FE I FILE I		NTA FE, NEW M	EXICO 875 JAN 6		ATATE [C Gus Louse No.	
U.S.G.S.							
Type of work	FOR PERMIT TO	DRILL, DEEPEN,		васк	7. Unit Agre	ement Name	
Type of Well DRILL X	отнсл	DEEPEN	8. Farm of Lease Name Killgore "SO"				
Varies Operator Yates Petroleum Cor Address of Operator	poration				9, Well No. 1 10, Field an	d Pool, or Wildcat	
207 S. 4th, Artesia	LINE	Undesignated Abo					
660 FLET FROM TO			wr. 65	Mana 11111111	12. County		
					Chaves		
			19. Frequesed Depth App. 4350'	19A. Formatio Abo	, 	20, Hotary er C.T. Rotary	
ilievations (Show whether DF, K	7, etc.) 21A. Kind	6 Status Piug. Bond	App: 4330 [21B. Urilling Contractor	ADO .	22. Approx	. Date Work will start	
3792.4 GL	Blank	et	L&M Drilling	Co.	ASAI	D	
	P	ROPOSED CASING AND	CEMENT PROGRAM			. · · · · · · · · · · · · · · · · · · ·	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	- CEMENT	EST. TOP	
12 1/4"	8 5/8"	<u>24</u> # J−55	600 s				
7 7/8" or 64"	4 ¹ / ₂ "	10.5#		<u>350 s</u>	X •		
We propose to drill surface casing will (lost circulation) enough cement calcu run to determine ce with adequate cover	l be set and ce 7" intermedia ulated to tie b ement top. If	ment circulated te casing will ack into the su commercial, pro	l to shut off gr be run to appro urface casing. oduction casing	avel and oximately Temperat will be	caving. 1500' an ure surve run and e	If needed nd cemented with ey will be	
MUD PROGRAM: FW ge	and LCM to 9	00', Brine to 3	3200', Brine & K	CL water	to TD.	Porte Til Bo	
··	; will be insta	lled at time of	f spud and teste				
GAS NOT DEDICATED.				PERMIT	EXPENSE _	R 180 DAYS 7-8-82 UNDERWAY	
DOVE SPACE DESCRIBE PROF Ione, give blowout preventer		PROPOSAL 15 TÔ DECPEN O	R PLUG BACK, GIVE DAYA O	N PRESENT PRI	DDUCTIVE, IONE	AND PROPOSED NEW PRODUC	
by certify that the information	pove le true and comp				Date	/82	
(This space for Sta	ne Usej	Tule_Regulatory	y nanager			L U.A	
IOVED BY Miles 4	Mans	TITLE 011, AND	GAS IMSPECTOR	· · · · · · · · · · · · · · · · · · ·	DATE	AN 8 1982	
DITIONS OF APPROVAL, IF A							

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NE EXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION PLAT

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

	· · · · · · · · · · · · · · · · · · ·	All distances m		the outer boun	daries of	the Section	• • • • • • • • • • • •		12日 (1987年) 	#30%
Operator YATES PETROLEUM CORPORATION				Killgore SO				Well No.		
	IROLEUM COL	Township		Range	qure	County		L	<u> </u>	 ł
		-	outh	25 E	act		Chaves			
M Actual Footage Location	24	0.5	Juun		ast	<u> </u>	Chaves			
		South m	ne and	660	foe	t from the	West	a c in line	م الحديد) بيم م	
Ground Level Elev.	Producing For	mation	P	001				Dedicated Ac	reage;	
3792.4 Abo			Undesignated Abo				160	Acr		
 Outline the an If more than interest and ro If more than o 	one lease is oyalty).	dedicated to th	e well, d	outline each	and ide	entify the	ownership t	hereof (both	as to working	Ŭ
dated by comm	No If a	nitization, force nswer is ''yes,'	-pooling type of c	. etc? consolidation		······································	. <u></u>			<u>स्</u> राप्त
this form if ne No allowable v	cessary.) vill be assign	owners and trac ed to the well un or until a non-su	til all in	nterests have	been o	consolidat	ed (by com	munitization	n, unitizatio	—)n,
	1			1	'			CERTIFICA	TION	
							tained he best of m Name Gliseri Position Regulat Company	ore in is true and the second se	lez V	
FEE 7#TBS				GARZ	-302	<i>i</i> ,	shown on nates of under my is true c	this plat was p actual surveys supervision, a	he well location blotted from fie mode by me of nd that the son the best of m	ld qr me
660'0 						WAYE TOR	Date Survey Registered and/or Land Certificate	12-28- Professional E d Surveyor		



FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- Choke outlet to be a minimum of 4" diameter.
- Kill line to be of all steel construction of 2" minimum diameter.
 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.
- All connections to and from preventer to have a pressure rating equivalent to that of the B.O.P.'s.
- Inside blowout preventer to be available on rig floor.
- Operating controls located a safe distance from the rig floor.
- Hole must be kept filled on trips below intermediate casing. Operator not responsible for blowouts resulting from not keeping hole full.
- 20. D. P. float must be installed and used below zone of first gas intrusion.