 Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies 		State of New M Minerals and Natural R	Resources Departme		Form C-101 Revised 1-1-89			
DISTRICT I P.O. Bax 1980, Hobbs, NN	OIL (1 88240 S	30-015-	API NO. (assigned by OCD on New Wells) 30-015-26919					
<u>DISTRICT II</u> P.O. Drawer DD, Artesia, I	-√M 88210	Santa Fe, New Mexico	RECEIVED		5. Inducate Type of Lease STATE XX FEE			
DISTRICT III 1000 Rio Brazos Rd., Azie	c, NM 87410		JAN 1 0 1992					
	ION FOR PERMIT	TO DRILL, DEEPEN,	OR PLOG GACK					
12. Type of Work: DRILL b. Type of Well: OL QAS			PLUG BACK	7. Lease Name or Unit A State "CO" C	-			
WELL WELL	OTHER							
2. Name of Operator Yates Petrol	eum Corporation	· /		8. Well No. 7.				
3. Address of Operator	urth Street, Ar). ⁷	9. Pool name or Wildcat N. Dagger Draw	Upper Penn			
4. Well Location Unit LetterB	: 660 Foot F	From The North	Line and	1780' Feet From The	East Line			
Section	36 _{Town}	utin 195 t	24E	NMPM Edd	V G			
		10. Proposed Dep 8200 '		NMPM Edu .Formation Canyon	County 12. Rocary or C.T. Rotary			
13. Elevations (Show wheth		14. Kind & Status Plug. Bond	d 15. Drilling Contract		Date Work will start			
3598	·	Blanket	Undesignat	ced ASAP				
17.		ROPOSED CASING						
SIZE OF HOLE	SIZE OF CASING 9 5/8"	36# J-55	<u>r setting depth</u> 1100'	SACKS OF CEMENT 1100 sacks	EST.TOP Circulated			
8 3/4"	7"	23 & 26#	TD	As warranted	Circulated			
		J-55; N-80						
formations. to shut off	Approximately gravel and cavi 11 perforate an FW gel/LCM to	1100' of surface ings. If commerce ad stimulate as a b 1100'; FW to 52	e casing will be cial, production needed for produ 200'; cut Brine talled on 9 5/8'	to TD.	circulated run and PerfID-1 1-17-92 Numboc + PPI ed daily.			
				LAVAL VALUE FOR 2011 EXCLUSIS 2011 CS DEPENDIQUE FOR UNDER	3/92			
20NE. GIVE BLOWOUT REV	ENTER PROORAM, IP ANY.	·····		ON PRESENT PRODUCTIVE ZONE /	UND PROPOSED NEW PRODUCTIVE			
	$\frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{10000} \frac{1}{10000000000000000000000000000000000$	λ	mute Landman	D	ATE 1-10-92			
I beredy certify that the infor Skinature	Norman -							
ATIN	Ken Beardemph1			ıı	ELEPTIONE NO. 748-1471			
SKINATURE	Ken Beardemph1 ORIGINAL SIG MIKE WILLIAN SUPERVISOR,	NED BY IS DISTRICT II		-				

NOTIFY N.M.O.C.D. IN SUFFICIENT TIME TO STRUCT COMMITTING THE 9.38 COMMIT Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

						Terro						Well No.	·
Operator				TON		Lease	0.000		~~~			well No.	
Unit Letter	PETROLE Section	UM COL	Township			Range	STATI	E CO CO	UM		County	/	
B	36		•	, 19 SOUT	ra 🛛		24 E/	1ST		n (n	1 .	EDDY COUN	TY NM
Actual Footage Loca									ſ	<u>IMP</u>	M ;		11, Mi
660	feet from th	1101	RTH		line and	17	80		fee	t fro	m the I	EAST line	
Ground level Elev.			Formation	1		Pool	~		<u> </u>	<u></u>	Δ	Dedicated A	-
3598.		isc		mm		Ν.	Da	5100	Draw	Ur	por tenn		Acres_
1. Outline	e the acreage of	dedicated	to the subj	ect/well by	colored pend	cil or hac	hure ma	te on the	plat below.	ľ	7		
2. If more	re than one lea	se is dedia	cated to the	e well, outli	ne each and	identify 1	he owne	rship there	of (both as to	wor	tking interest and	d royalty).	
2 If mon	n than and los	n of diffe		mhin in dad	and to the		in the int	amont of all			colidated by con	munitization	
	tion, force-po			rsnip is dea	icated to the	wen, nav	e uie ini				solidated by cor	ninuniuzation,	
\mathbf{X}	Yes		No		is "yes" typ						ization		
	r is "no" list th		and tract d	lescriptions	which have	actually 1	been con	solidated.	(Use reverse	side	of		
	i if neccessary. /able will be a:		the well u	ntil all inter	ests have be	en conso	lidated (ov commu	nitization, uni	tizat	ion, forced-pool	ing, or otherwise	
	non-standard								,			<i>a,</i>	,
·····						عصبحد				-	OPER A	TOR CERTI	FICATION
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1.

All preventers to be hydraulically operated with secondary manual cc installed prior to drilling out from under casing. 2.

- Choke outlet to be a minimum of 3 " diameter. 3.
- Kill line to be of all steel construction of 2" minimum diameter. All connections from operating manifolds to preventers to be all ste 4.
- hole or tube a minimum of one inch in diameter. 5. The available closing pressure shall be at least 15% in excess of th
- required with sufficient volume to operate the B.O.P.'s. 6.
- All connections to and from preventer to have a pressure rating equi to that of the B.O.P.'s. 7. 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. 9.