NO. OF COPIES RECEIVED	NEW MEXICO OIL CONS		F	30-015-21949 orm C-101 Revised 1-1-65
SANTA FE FILE / / U.S.G.S. 2		AUG 1 0 1978		5A. Indicate Type of Lease STATE FEE
LAND OFFICE / OPERATOR /		D. C. C.		5. State Oil & Gas Lease No. K-6853
	R PERMIT TO DRILL, DEEPEN	, OR PLUG BACK		7. Unit Agreement Name
Ia, Type of Work DRILL DRILL	DEEPEN	PLUG B		8. Farm or Lease Name
OIL GAS WELL	0. HER	SINGLE X MULT		MWJ State "GW" Com
2. Name of Operator Yates Petroleum Co.	rporation /			9. Well No.
3. Address of Operator 207 South 4th Stre	et - Artesia, NM 88	210	_	10. Field and Pool of Wildcat Und. N Burton Fl at
4. Location of Well UNIT LETTER K	LOCATED 1980	FEET FROM THE Sout	hLINE	
AND 1980 FEET FROM THE	West LINE OF SEC. 36	TWP. 205 RGE. 27E	<u>ымрм</u>	
				12. County Eddy
		PB 10300	A. Formation Strawl	n Pulling Unit
21. Elevations (Show whether DF, RT, et		21B. Drilling Contractor Mac Chase		22. Approx. Date Work will start
3263' KB	Blanket	Mac Chase		

PROPOSED CASING AND CEMENT PROGRAM

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
175"	13-3/8"	61#	500'	200 sx	Circulate
12/1	8-5/8"	24#	2400'	1300 sx	Circulate
7-7/8"	4 ¹ ₂ "	13.5 & 11.6	i 10330'	300 sx	8919'
, -	2-7/8"	3.5#	11338'	500 sx	'10330 '

Atoka production is too small to unload well. Propose to abandon the Atoka formation by cutting the 2-7/8" tubing at about 10310'. Set a CIBP in the $4\frac{1}{2}$ " casing at about 10300' w/10-20' cement on top of plug, perforate and stimulate the Strawn formation with straddle packers at 10258-266', 10235-241, 10180-192', 10146-168',

Well will be returned to prodcution.

APPROVAL VALID FOR 90 DAYS UNLESS DREENIG COMMENCED,

EXPIRES 11-11-28

TIVE ZONE	. GIVE BLOWOUT	FILENTER PROGRAM, IF ANY.		S TO DEEPEN OR PLUG BACK, GIVE DATA ON PRES		ZONE AND PROPOSED NEW
l hereby c	ertify that the in:	immation above is true and co	mplete to the	best of my knowledge and belief.		
Signed	Eddi	in halfur	Title	Engineer	Date	8-9-78
	(This sp	ine for State Use)				<u>.</u>
APPROV	ED BY NC	Perset		SUPERVISOR, DISTRICT II	DATE	AUG 1 1 1978
	ONS OF APPROV	VAL. (FANY:				· ····································

NE" MEXICO OIL CONSERVATION COMMISSION WELL OCATION AND ACREAGE DEDICATION __AT

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

	ances must be from the outer boundaries	s of the Section.
Yates Petroleum (wp Lease MWJ	State GW Com Well No. 1
Unit Letter Section Township	20-S Hange 27-E	County Eddy
Actual Footage Location of Well: 1980 feet from the South	line and 1980	teet from the West line
Ground Level Elev. Producing Formation	Pool	teet from the West line Dedicated Acreage:
	awn Und.	320 Acres
1. Outline the acreage dedicated to th	e subject well by colored penci	l or hachure marks on the plat below.
2. If more than one lease is dedicate interest and royalty).	d to the well, outline each and i	identify the ownership thereof (both as to working
3. If more than one lease of different o dated by communitization, unitization	wnership is dedicated to the wel a, force-pooling.etc?	ll, have the interests of all owners been consoli-
	'yes,' type of consolidation	Communitization
		actually been consolidated. (Use reverse side of
this form if necessary.)		
No allowable will be assigned to the forced-pooling, or otherwise) or until a sion.	well until all interests have been non-standard unit, eliminating s	n consolidated (by communitization, unitization, uch interests, has been approved by the Commis-
	<u>Б-</u>	CERTIFICATION
R2	VE	
	l i	I hereby certify that the information con-
	1	tained herein is true and complete to the best of my knowledge and belief.
		Eddie 1. highland
		Eddie M. Mahfood
		Position Engineer
		Compony
		T Dates Petroleum Corp
1		20 8-9-78
YPK et al	YPC et al	Sf
It et al.	IICE II	I hereby certify that the well location
		shown on this plat wos plotted from field notes of actual surveys made by me or
1980		under my supervision, and that the same
		is true and correct to the best of my
╋·		knowledge and belief.
<i>3</i> 9°,		Kefer to Original Plat
K-6855 51	L-4861	Registered Professional Engineer
State	State	and/or Land Surveyor
		Certificate No.
2 330 660 90 1320 :650 1987 2310 26	40 2000 1500 1000	500 0