		. /				
NO. OF COPIES RECEIVED	· · · · · · · · · · · · · · · · · · ·	\mathcal{O}		5 A. J.	20 11	5-21770
DISTRIBUTION	NEW	MEXICO OIL CONSE	RVATION COMMISSION		Form C-101	
SANTA FE					Revised 1-1-	5
FILE			RECEI	VED		Type of Leune
U.S.G.S.				-	STATE	
LAND OFFICE	,		MAR 3 0 1	976	.5. State Oil	6 Gas Lease No.
OPERATOR				570		
			D DI LIC DI CZ D	·		
AFFLICATIC 18. Type of Work	IN FOR FERMIT TO	DRILL, DEEPEN, C	DR PLUG BACK. C		7. Unit Agre	
L	1	·		·	7. Onte Agre	ement Name
b. Type of Well DRILL	J		PLUG B		8. Farm or L	ease Name
OIL GAS WELL	OTHER		ZONE MULT	IPLE		n "FY"
2. Name of Operator				ZONE	9. Well No.	
Yates Petro	leum Corpora	tion				1
3. Address of Operator					10. Field an	d Pool, or Wildcat
207 South 4	th Street -	Artesia, NM	88210		\times Und.	Atoka (C)
4. Location of Well	er Loo	LATED 1650 FE	ET FROM THE SOUTH	LINE		
AND 990 FEET FROM	TT 1		•			
AND 990 FEET FROM	THE West	NE OF SEC. 21 TV	vp. 185 RGE. 26		711111	
					12. County	
*******	<i></i>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>}}}});});</i>	<u>Eddy</u>	
					HHHH	
*******	·/////////////////////////////////////		. Proposed Depth [19	A. Formatio		20. Rotary or C.T.
			prox. 1900'	5 am 1	netres	
21. Elevations (Show whether DF	RT, etc.) 21A. Kind	& Status Plug. Bond 21	B. Drilling Contractor	دي. بياميا <u>يم</u>		Date Work will start
3403' GR	B1	anket	Byrd Drilling	a Co.		on as approve
23.		ROPOSED CASING AND				
	·····	· · · · · · · · · · · · · · · · · · ·	 	······································		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		CEMENT	EST. TOP
<u> </u>	10-3/4"	32 1; 2 3 4:	400' (Approx	•	irculat	
	1		12001 "	C:	ircalat	e
6 ¹ 4"	5 ¹ ₂ &4 ¹ ₂ "	9.5 & 15.5#	TD		150 sad	KS
Tana I.						
It is our i	ntention to a	drill a San A	ndres Test.	Approx	< 400'	of surface
casing will	be run, if i	needed, to sh	ut off gravel	L and d	avings	. intermodiat
casing will	be set 100'	below the Ar	tesian Zone v	ith ce	ement c	irculated
li producti	on is encount	tered a taper	ed string of	5 ¹ / ₅ " ar	nd 41/2"	production
casing will	be run, pert	forated and t	reated for pr	oduct	Lon.	production
nud riogram	rw yer a	ING LCM TO 12	00'. Fresh w	ater t		
BOD Brogram		13 h		_	APPROV	AL VALID
DUF FLOYLAM	- BOLLE MI	LLL De instal	led on 7" cas	ing ar	idores d	eus anless.
				1	DRILLING (COMMENCED,

FXPIRES	3	0 -	
LATING			

.

I hereby certify that the information above is true and co	mplete to the best of my knowledge and belief.	
Signed Christine to mence	J Tule Geol. Secty	Date 3-29-76
(This space for State Use) APPROVED BY U, A. Lisset	SUPERVISOR, DISTRICT I	MAR 3 0 1976
CONDITIONS OF APPROVAL, IF ANY:	Correct many he cloud to surface behind 10 3447 "casing	Notify N.M.O.C.C. in sufficient time to witness cementing the <u>7 "</u> casing

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the	he Section.
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	All distances m	ust be from the outer boundaries	of the Section.	
Operator Vites Pit	-laura Para	Lease ta	FY	Well No.
Unit Letter Secti	on Township	Range	County	
Actual Footage Location of	f Well;	the Lotast	+ Eddy	2
	from the South III	ne and 99h	feet from the	est line
Ground Level Elev. 3408	Producing Formation San andres	Pool Atolca	(CA)	Dedicated Acreage:
	eage dedicated to the subj		Lor hachure mark	70 Acres
2. If more than or interest and roy	ne lease is dedicated to th alty).	e well, outline each and i	identify the owner	ship thereof (both as to working
3. If more than one	e lease of different ownersh	ip is dedicated to the we	ll, have the intere	sts of all owners been consoli-
dated by commu	nitization, unitization, force	-pooling. etc?		
Yes	No If answer is "yes,"	type of consolidation		
If answer is "n	o." list the owners and trac	t descriptions which have	actually been co	nsolidated. (Use reverse side of
this form if nece	essary.)			
No allowable wi	ll be assigned to the well un r otherwise) or until a non-st	til all interests have been	n consolidated (b	y communitization, unitization. s been approved by the Commis-
sion.	i otherwise) of until a non-st	andard unit, emmating s	such interests, has	s been approved by the Commis-
	1 DOVE			CERTIFICATION
	R26Ē	l I		
		ł		hereby certify that the information con-
		ł	11	ined herein is true and complete to the store of my knowledge and belief.
		Ì	5	edie in healthand
1	·		Nam	e
	· · · · · · · · · · · · · · · · · · ·	l	Posi	ddie M. Mahfood
			E	ngineer
	l I			es Petroleum Corp.
		1	Date	······································
		1		3-29-76
	. ~/			25 计标准 。
		1		hereby certify that the well location - own on this plat was plotted from field
		1		tes of actual surveys made by me or
1990'0		i		der my supervision, and that the same true and correct to the best of my
		 		owledge and belief is
0				CON SPRIN
No de la companya de			Date	Surveyed +
			N	4rch 27 1976
				stered Professional Engineer or Land Surveyor
		ł		H.B. I
provident provident			Certi	ficate No2/2
0 330 660 90 13	20 1650 1980 2310 2640	2000 1500 1000	500 0	3Th



Press (AC)

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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. Operator not responsible for blowouts resulting from not keeping hole full.
- 10. D. P. float must be installed and used below zone of first gas intrusion.