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DISTRIBUTION		NEW	MEXICO OIL CONS	SERVATION COMMIS		Form C-101	
SANTA FE	1	NE .		RECE		Revised 1-1-6	5
FILE	1-					1 r	Type of Lease
U.S.G.S.	21			NOV 7	1074	STATE	FEE T
LAND OFFICE					15/4	.5. State Off	& Gas Lease No.
OPERATOR				~ ~ ~	_	huun	mmmm
ADDUIC	TION FOD DE			I, OR PLNGTEACK		-{///////	
AFFLICA a. Type of Work	ATION TOK TE	IMIT TO	DRILL, DELI EN			7. Unit Agre	ement Nama
	(F3)			Di			
DRILL b. Type of Well	- E-J				_	8. Farm or L	
OIL GAS WELL	ОТН	ER		SINGLE ZONE	MULTIPLE ZONE	Gerard	"AW"
Name of Operator						9. Well No.	
Yates Petro	oleum Cor	porati	Lon			3	
Address of Operator		*		210			d Pool, or Wildcat
207 South 4							o Draw(S.A Y
Location of Well	LETTER J	LOC	ATED 1650	FEET FROM THE SOU	ith	• {}}}	
2310	Faet	-	25	TWP. 185 RGE.	25E		
ND 23TO RELA	FROM THE East		25	TWP. RGE.		12. County	XIIIIII
						Eddy	
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//////////////////////////////////////	i i i i i i i i i i i i i i i i i i i	11111		19. Proposed Depth	19A. Format		20. Rotary or C.T.
				Approx. 1500		Andres	Rotary
1. Elevations (Show wheth	erDF, RT, etc.)		-	21B. Drilling Contrac			. Date Work will start
3458' GR		Blar	nket	Cactus Dri	lling Co	o. As s	oon as appro
3.		P	ROPOSED CASING A	ND CEMENT PROGRA	м		
SIZE OF HOLE	SIZE OF	CASING	T				
		CASING	WEIGHT PER FO	OT SETTING DEP	TH SACKS	OF CEMENT	EST. TOP
			WEIGHT PER FO 32計	OT SETTING DEP Approx 300		OF CEMENT sacks	EST. TOP Circulate
14-3/4"	10-3		·····	Approx 300)' 175		······································
14-3/4" 9-7/8" 64"	10-3 7" 4 ¹ 20r	/4" 5 ¹ 2"	32# 23-26E 9.5or 15.	Approx 300 " 110 5# " 150	175 0' 450 00' 135	sacks sacks sacks	Circulate Circulate Circulate
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N. MEXICO OIL CONSERVATION COMMISS. WELL LOCATION AND ACREAGE DEDICATION PLAT

Circular Control Tory future <	All distances must be from the outer boundaries of the Section.											
Image Image Image Image Image Image Image Actual Positive Location of Walls Production Formation Production Formation Production Formation Image	Vates Petroleun Corp.		Ford AW	,,	Well No.							
Ground Lived : Low. Prodycomp Tormstein Prodycomp Tormstein Prodycomp Tormstein Prodycomp Tormstein Prodycomp Tormstein Prodycomp Tormstein Access 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 1. Interest of the second Tormstein Access Access 1. Outline the acreage dedicated to the well, outline each and identify the ownership thereof (both as to working interest and rayalty). 3. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and rayalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. Image: Section of the section of the description contained been its the assigned to the well well, well well, well well, well well	<u> </u>			ldy								
Ground Level Prospective San Andrea Prospective	Actual Footage Location of Well:											
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I hereby certify that the information con- tained herein is true and camplete to the best of my knowledge and beliel. <u>Ciclic W. Malifurf</u> Name Eddie M. Mahfood Position <u>Engineer</u> Company Yates Pet. Corporation Date 11-7-74 I hereby certify that the well location shown on the pixel survively location shown on the pixel was plotted from field notes of gravel was plotted from field notes of gravel was plotted from field notes of gravel was plotted from field to under me supprvision, and that the same is true ynd eaglect to the their of my	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)											
I hereby certify that the information con- tained herein is true and complete to the best of my knowledge and beliet. Cullie M. Mahifood Position Engineer Company Yates Pet. Corporation Date 11-7-74 I hereby certify that the information con- trained herein is true and complete to the Source of the information con- trained herein is true and complete to the shown on this plan was plotted from field notes of facult surprision, and that the same is true and comparison, and that the same is true and comparison of my	R2	5E	1	CERTI	FICATION							
Engineer Company Yates Pet. Corporation Date 11-7-74 I hereby certify that, the well location shown on, this plot was plotted from field notes of bestudi surveys made by me or under my supervision, and that the same is true ynd corpect to the best of my		· 		tained herein is to best of my knowle Eddie	ve and complete to the dge and belief. M. Malificif							
I hereby certify that the well location shown on this plain was plaited train field notes of betuil surveys made by me or under my supervision, and that the same is true and correct to the best of my				Engineer ^{Company} Yates Pet. Date								
Date Surveyed November 5 d. 1974 Registered Professional Engineer and/or Land Surveyor		302 	3/0'	shown on this plain notes of betual s under my supervis is true and corpe knowledge, and be Am Date Surveyed Registered Professio	that, the well location was plotted from field yvers made by me or op, and that the same of to the best of my fer. 5 H. BROT H. BROT has been by best of my for the best of the best of my for the best of my for the best of the best of the best for the best of the best of the best of the best of the best for the best of the best of the best of the best of the best for the best of the best of the best of the best of the best for the best of the best of the best of the best of the best for the best of the							
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