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DISTRIBUTION	 	Mesu		•	30	015-22711	
SANTA FE		NEW MEXICO OIL CONSERVATION COMMISSION RECEIVED					
					Form C-101 Revised 1-1-65		
U.S.G.S.	2				5A. Indice	ate Type of Lease	
LAND OFFICE OPERATOR	1	958 11 1980			STATE X FEE		
Z.M.YOR			911	1500		il & Gas Lease No.	
APPLICAT	1011 500 5		O. C.	D.	L	-5009	
. Type of Work	ION FOR PERMIT	TO DRILL, DEEPE	V. OR PLANTESHACO	FFICE .			
r			- LOO BACK	(, , , ,	7 11211		
Type of Well DRILL		DEEPEN			7. Onit Ag	reement Name	
WELL WELL	y	,		.UG BACK 🔀	8. Form or	Lease Name	
Name of Operator	A OTHER		SINGLE ZONE	MULTIPLE ZONE	Cities	"JG" State Com.	
Yates Petr	oleum Corporat:	ion 🖊			9. Well No.	od boate com.	
datess of Operator			_:			l	
ocation of Well	4th Street, Ar	tesia, New Mexic	co 88210		10. Field a	nd Pool, or Wildcat	
UNIT LET	TER P	LOCATED 660	0		Und. C	see there here	
660			FEET FROM THE	uth Line	777111	minimi	
TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	M THE East	LINE OF SEC. 13	TWP. 18S	24E			
///////////////////////////////////////	HHHHHH	77777111111		NMPM		777777777777777777777777777777777777777	
/////////////////////////////////////	44444	41111111111			12. County		
				4444	Eddy	THE THE THE	
	44444	44444					
			19. Proposed Depth	19A. Formation	anni	20. Rotary or C.T.	
levations (Show whether DI-	RT, etc.) 21A. Kin	d & Status Plug. Bond	6750 '	Cisco		20. Hotary of C.1.	
3651 GR	B1	anket	21B. Drilling Contracto Mack Chase	r	22. Арргрх.	Date Work will	
					2/4/	Date Work will start	
SIZE OF HOLE	T	PROPOSED CASING AND	CEMENT PROGRAM				
17½	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT				
121/4	13 3/8"	48#	297'	H SACKS OF C	EMENT	EST. TOP	
	8 5/8"	24#	1050	725		circ.	
7 7/8"	4 1/2"	10.5 & 11.6	8900'			3301	
			1 000	820	sx	5820'	
the new inte	eriunar [syr	ting perforation completion in the stimulation, we initial product	THE OTREO THEEL	'Val (6564 -	retriev 6619') gallor	vable Should as of 15%	
				<u> </u>	PPROVAL	VANO	
,		F			OR 90 DAYS UNLESS		
				P DRILL	ING COA	IMENCED.	
				EXPIRES	7-7-	5	
SPACE DESCRIBE PROF	OSED PROGRAM: 15 BE	20000					
GIVE BLOWOUT PREVENTER	PROGRAM, IF ANY.	ROPOSAL IS TO DEEPEN OR F	PLUG BACK, GIVE DATA ON	PRESENT PRODUCTI	VE ZONE AND	PROPOSITE	
ertify that the information :	above is true and comple	ete to the best of my know	vledge and haling			- HOPUSED NEW PRODUC+	
Som nuna-	Δ						
(This smart)		Title	Engineer	Data	2/8/8	30	
(This space for Sta	e Usc)			Date			
10 AV ///	you at				800		
NS OF AT	Justico.	TITLESUPERVI	SOR, DISTRICT L	l .	APR	1 5 1980	
NS OF APPROVAL, IF AN	IY:			DATE.		- 1050	

All distances must be from the outer boundaries of the Section. Well No. L.ease Operator Cities "JG" State Com Yates Petroleum Corporation 1 Range County Unit Letter Section 18S 24E Eddy P 13 Actual Footage Location of Well: 660 660 South feet from the line feet from the line and lind Ground Level Elev: Dedicated Acreage: Producing Formation Pool -Wildcat 3651 Cisco Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). FEB 11 1980 3. If more than one lease of different ownership is dedicated to the well, havethe interests of all owners been consolidated by communitization, unitization, force-pooling. etc? ARTESIA, OFFICE 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. CERTIFICATION Cities I hereby certify that the information con-L 50p4 tained herein is true and complete to the best of my knowledge and belief. Position Ambco Engineer Yates Petroleum Corporation February 8, 1980 I hereby certify that the well location YPC shown on this plat was plotted from field NM 9538 notes of actual surveys made by me or under my supervision, and that the same U.S. (min.), Anderson (S) is true and correct to the best of my knowledge and belief. See original plat on file Cities Date Surveyed L 5D04 Registered Professional Engineer and/or Land Surveyor Certificate No.

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