· · ·								
				DC		an a	30-0	15.23171
NO. OF COPIES RECEIVED		NEW MEXICO OIL C	ONSERVA	TION COL	MISSION .		Form C-101	
DISTRIBUTION SANTA FE 1			did	ford	ion	i	Revised 1-1-65 SA. Indicate T	'ver of Leuse
FILE	7	ame	:	JUL	ษ 198 0		STATE STATE	FEE X
U.S.G.S. 2							5. State Off 6	Gua Leuse No.
LAND OFFICE		· ·			C. D.			
OPERATOR				ARTES	IA, OFFICE		<u>IIIIII</u>	SSS SSS SSS SSS SSS SSS SSS SSS SSS SS
	FOR PER	MIT TO DRILL, DEEI	PEN, OR	PLUG B	ACK		7. Unit Agree:	Sent None
1a, Type of Work						r1	n one open	
DRILL		DEEPEN			PLUG BA	ск [_]	8. Farm or Le	
b. Type of Well			SIN		MULTI		Johnsor	h FE
OIL CAS WELL	OTHER	·	7	ONE L_J			9. Well No.	
2. Name of Operator	0							5
Yates Petroleu	<u>m Corpor</u>							Pool, or Wildcat
oor Gruth ilth	Stroot	Artesia, New Mex	ico <u>8</u> 8	3210			Easte (r	TITTTTTTTT
4. Location of Well UNIT LETTER	<u>A</u>	LOCATED 660		FROM THE	North	LINE		
•		2	~	170	RGE. 25	Е имем		<u> IIIIIIII</u>
AND 660 FEET FROM T	HE FAST	LINE OF SEC.	J TWP	11111	TITITT.	TTTT	12. County	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HHHH.		MM	IIII	IIIII)))))	<u>Eddy</u>	
	++++++	*****	ttttt	TTTT:	<u>IIIII</u>		HHHH	
	HHH		IIII		IIIII	A. Formati	7777777	20. Rotary or C.T.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11111			Proposed L	•		ndres	Rotary
	HHHH		\ \ \ Y	oprox.	LOUU.	Dall M	22. Approx	Dute Work will start
21. Elevations (Show whether DF,	RT, etc.)	21A. Kind & Status Plug.			rilling	Co.		fter approval
3475.5 GL		Blanket						
23.		PROPOSED CAS	ING AND C	EMENT PF	OGRAM			
SIZE OF HOLE	SIZE OF	CASING WEIGHT PE	R FOOT		DEPTH		OF CEMENT	EST. TOP circulate
15"	10_3/4	1 32#		approx	. 400'	250		circulate
9 778	711	. 20#			. 1200'	900		<u>CITOUIGUE</u>
6 1/4	41/2 &	512" 10.5# & 1	15.5#	approx	. 1500'	150 s	Sacks	l
run and cemen	ted to t 00' belo 11 be ru	n Andres test. he surface to sh w the Artesian Z n and cemented,	one, ce perfora	mented ated and	to the s l sand fi	surface rac'd 1	e. A tape for produc	ered ction.
MUD PROGRAM:	Fresh w	ater mud w/ICM f	rom sur	face to	> 1200',	fresh	water to	total depun.
BOP PROGRAM:	BOP's t	o be installed o	n 7" ca	asing ar	nd teste	d dail;	EOR 90	DAYS UNLESS
								COMMENCED,
						-	/	0-11-80
						1	EXPIRES	
			•				PRODUCTIVE 20	LE AND PROPOSED NEW P
IN ABOVE SPACE DESCRIBE P Tive Zone, give blowout preven								
Tive zone, give blowood prevent								
I nereby certify that the hubble	11			erapher			Date Jul V	9, 1980
Signed Allecture	- 1-157 C	Tile	Geo	El aprier				
(This space fo	r State Use)							
11/	γ	ST	· [17] 111 11 1	VICOD T	N ST DIOT	n	DATE J	UL 1 1 1980
APPROVED BY N.U.	Ares	SUL TITLE_		•	NSTRICT	- 1		
CONDITIONS OF APPROVAL,	IF ANYL	Cement must	be circi	dated to			้าว 63 ค.ว.วิ.	nt - South ang

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surfa	ce behind	all	casing
•			

the <u>7</u> "casing

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	All distanc	es must be from the o	uter boundaries of t	he Section.		Lucit to the
itor ,		Lease				well No.
YATES PETRO	DLEUM CORPORAT	TON	Johnson FE	County		
Letter Section	Township	7 South	25 East	E	ddy	
A		South				
660 feet free	NT a set la	line and 66	0 leet	from the E	ast	tine icated Acreages
1d Lover Elev. Fro	sducing Fermation	Fool		C]	Dea	40 Acres
· · · · · · · · · · · ·	on Andros	E	agle Creek	S.A.		
Outline the acrear	je dedicated to the	subject well by c	olored pencil of	r hachure ma	arks on the pl	at below.
, If more than one interest and royalt	lense is dedicated	to the well, outli	ne each and ide	ntify the ow	nership there	of (both as to working
. If more than one 1 dated by communit	ization, unitization,	toree-proving. ere	•		erests of all	owners been consoli-
Yes No	If answer is "y	es," type of cons	olidation			
this form if necess	sary.)		L lava boon i	nonsolidated	d (by commu	d. (Use reverse side of nitization, unitization, proved by the Commis-
S1001.				CHART & CONTRACT	с	ERTIFICATION
			660° °		toined herein best of my kr Allie Name Gliserio Position Geograph Company Yates Pe	ily that the information con- is true and complete to the nowledge and belief. <u>Schartup:</u> Rodriguez er troleum Corp
 1						5, 1980
		ON N R	RED'DY MEX/CO		shown on th notes of ac under my su	ertify that the well location is plat was plotted from fie- tual surveys made by me- pervision, and thut the sam for correct to the best of m and belief.
		EBISTER	5412 5412 5000000000000000000000000000000000000		Date Surveyed NOV Registered P and/or Land P Natt	6, 1979 rote: stonal Engineer
A. 104	x12 10:0 1090.2310 2		1:00 1000		Certificate R	». «LS #54129

