<b>^</b>				~	Core	ytoSF
Form 9-331 C (May 1953)	- •	M. O. C. C. L	SUBMIT IN T (Other Instru		<ul> <li>Form approve</li> </ul>	nd. No. 42-R1425.
(1114) (500)		ED STATES OF THE INTER	reverse #	ide) <	30-015 - 21 5. LEASE DENIGNATION	,
	GEOLO	GICAL SURVEY			NM 021960	3-A
APPLICATIO	N FOR PERMIT 1	O DRILL, DEEP	EN, OR PLUG I	ЗАСК	6. IF INDIAN, ALLOTTER	OR TRIBE NAME
1a. TYPE OF WORK DR	RILL 🕅	DEEPEN	PLUG BA	ск 🗆	7. UNIT AGREEMENT N	AME
011. 177	GAS OTHER			'LE	S. FARM OR LEASE NAM	
2. NAME OF OPERATOR	croleum Corpor	ation			Federal "B	<u>^''</u>
3. ADDRESS OF OPERATOR					7	
207 South	Ath Street - Report location clearly and	Artesia, NM	88210		10. FIELD AND POOL, C	
	Report location clearly and FSL & 990' F				Eagle Creek	BLK.
At proposed prod. zo		En Or Dee, 2			Sec. $22-17S$ Unit P NM	" <b>-</b> 25E
	AND DIRECTION FROM NEAD				12. COUNTY OR PARISH	13, STATE
	6 miles West				Eddy	NM
15. DISTANCE FROM PROJ LOCATION TO NEARE: PROPERTY OR LEASE (Also to nearest dr	ST LINE, FT. Ig. unit line, if any)		O. OF ACRES IN LEASE		of acres assigned his well 40	
18. DISTANCE FROM PRO TO NEAREST WELL, OR APPLIED FOR, ON T	DRILLING, COMPLETED,		COX. 1500		RY OR CABLE TOOLS	
	hether DF, RT, GR, etc.)			1	22. APPROX. DATE WO	-
	3520'				As soon as	approved
23.	I	PROPOSED CASING AN	D CEMENTING PROGR	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH Approx. 200	Cir	QUANTITY OF CEMEN	¶T
<u> </u>	<u>10-3/4"</u> 7"	<u>32#</u> 200r23#	Approx. 200 " 1140		culated	
<u> </u>	$4^{1}_{2} \times 5^{1}_{2}$ ")	9.5&15.5#	" 1500	125	sacks	
	)Tapei	ced	1			
Propose to	o drill a San	Andres test	with approxi	lmatel	y 200' of 10	-3/4"
casing se	t to shut off	surface grav	vel and cavir	ngs and	d 7" casing	will be
set 100'	below the Arton string will	be run to TI	) and cement C	ed. pe	rforated and	l Sand-
	r Slaughter p			a, be		
Mud Progra		ter gel and I	LCM to 1140'	(or d	ry drill), w	ater
	C	ing point to	total depth.			-
BOP Progra	am: BOP's wi	ll be install	led on 7" cas:	ing an		.1y.
		ll be install	ECEIVE		CEIVE	
				-	AUGZQIA	
IN ABOVE SPACE DESCRIPTION TO THE SPACE DESCRIPTION OF THE SPACE DESCRI	BE PROFOSED PROGRAM: If o drill or deepen directions ing.	proposal is to deepen or ally, give pertinent data	OCT 1 5 19/5 plug back, give data on p on subsurface locations a	U. S present prod	fuctive sone and propose g and true sertical dept	ed new productive hs. Give blowout
preventer program, if a	ny.		O. C. C.		MEXICO	•
it.	is ha high	TITLE	ARTESIA, OFFICE Engineer		DATE 8-29	
SIGNED	deral or State office upe)					
ADDRO	1-12	ERAT	100197 BOVAL DATE	RASIN	. 8	
APPROVED BY	1475	WITH ON	- AMA	ER BASIN		
CONDITIONS OF A PRO	ALL THE ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	REECINDE N 3	DECLARED		ATED	6
ACTING DISTRIC	T ENGINEER	ENCE A PAR	- «Ž ***	SE CIRCU	TUFFICIEN	T TIME TO CASIN
ACTING DISTRIC	APPR COM	IS REECHNDED IFITHON'S IS REECHNDED IFITHON'S IS REECHNDED IN 3 IN IS RE	On Reverse Side	1 2.	NOTIFY USGS IN EUFFICIEN	1
	AFE NO	IS REECHNDED THE A	DECLARED S On Reveive Side		NOTIFY USGS	
	2 <b>2</b> 2					

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## NE! EXICO OIL CONSERVATION COMMISSIO. WELL

Operator

'c7 Unit Letter

Ground Level Elev.

Actual Footage Location of Well:

		L CONSERVATION CO		Form C+102 Supersedes C+128
	WELL LOCATION	AND ACREAGE DEDI	CATION PLAT	Effective 1-1-65
	All distances must be	from the outer boundaries	of the Section.	•
Yates Petrole		Federal	"BW"	Well No.
It Letter Section	Township	1 25 Fast	County	
tual Footage Location of Well;	- 11			1
Dund Level Llev. Froducing F		Bool	eet from the East	line Dedicated Acreage:
3.520 San A	ndres	Eagle Creek :	San Andres	40 Acres
1. Outline the acreage dedic	ated to the subject	well by colored pencil	or hachure marks on th	e plat below.
<ol> <li>If more than one lease is interest and royalty).</li> <li>If more than one lease of</li> </ol>				
dated by communitization.	unitization, force-poo	ling. etc?		
Yes No If	answer is "yes," type	of consolidation		
If answer is "no?" list the this form if necessary.) No allowable will be assig forced-pooling, or otherwise sion.	ned to the well until a	all interests have been	consolidated (by com	munitization, unitization,
	R25E			etroleum Corporation -74 LAND cerror inclume well, location
.     			is the jo	A WALK MALANSING

 	R25E	. I , I	CERTIFICATION
			I hereby certify that the information con- tained herein is true and complete to the best of my knowledge and belief.
                 		17-	1 hereby certor that an will location shown on this plet was blong of the notes of the surrey made by under my supervision and other the is the prist and the best of m knowledge and the Mathematica Mathematica 290
		-946.0	Date Surveyed All C 1157 2.8 4.13 Registered Protessional Engineer and/or Land Surveyor

Yates Petroleum Corporati - Federal "BW" #7 990' FSL and 990' FEL of Section 22-17S-25E

Development plan for surface use to accompany, "Applications to Drill Onshore Oil, Gas, or Geothermal Steam Wells on Public Domain and acquired Federal.Lands:"

- Existing roads. See attached Topo Map. Roads are caliched and maintained by Company as needed.
- 2. Planned access roads. See attached Tero Map. North-South road to allow direct access to existing lease facilities.
- 3. Location of wells. See attached Topo Map. In-fill well in Eagle Croek (SA).
- Lateral roads to wells locations. <u>See attached Topo Map. No new lateral</u> roads needed or planned - will use existing roads.
- Location of tank batteries and flowlines. See attached Tepo Map. Will use existing tank battery. Flowlines will be laid alongside roadways.
- 6. Locations and types of water supply. Fresh water source well located in Unit L Section 23-175-25E (Eagle Creek) utilized for drilling operations.
- 7. Methods for handling waste disposal. Mud and engine oil in circulating pit,
- . trash in waste barrel for disposal in approved (City dump). 8. Location of camps NA

9. Location of airstrips. NA

- 10. Location layout to include position of the rig, mud tanks, reserve pits, burn pits, pipe racks, etc. See sketch.
- 11. Plans for restoration of the surface. Pits to be fenced until dried and

leveled. Upon abandonment, surface to be restored to near original. 12. Any other information which the Approving Official considers essential

. to his assessment of the impact on the environment. Rolling terrain w/prairie grass and tumbleweed, patent surface. Development plan satisfactory to rancher,

Mr. Bill Gissler, Box 937. Artesia. New Mexico 88210 - Telephone #746-9544. The affected Federal and State surface managing agencies shall have access to or. if feasible, may be provided with copies of such development.

ENED

Approved by:

BY

U. S. Geological Survey



Submitted by:

Yates Petroleum Corporation Eddie M. Mahfood -Engineer

