	NH OIL CON	IS. CONMISSI	ION				•	30 -	015 -	24258
Form 9-331 C	Drawer			SUBMIT IN TR CATE			<ul> <li>Form approved. Budget Bureau No. 42-R1425.</li> </ul>			
(May 1963)	Artesinit	ED STATES		(Oth	er instruct reverse sid			5		
	DEPARTMENT			IOR	1	A I	5. LE	ASE DESIGNA	TION AND	SERIAL NO.
	GEOLO	GICAL SURVE	ΞY		$\sim$	イー	NM-	-02196	03	
	FOR PERMIT T					ACK	6. іг	INDIAN, ALL	OTTEE OB.	TRIBE NAME
	FOR PERIMIT	O DRILL, L								
	LL 🖾	DEEPEN		PLU	JG BAC	К 🗌	7. UN	IT AGREEM	SNT NAME	
b. TYPE OF WELL OIL TEXP GA	8 🗂			GLE	MULTIPL	.n.	8. FA	RM OR LEAS	E NAME	
OIL     CAS     NINUL     NONE       WELL     WELL     OTHER     ZONE     ZONE						Federal "BZ"				
	leum Corpora	tion	τ			nghin ang sa	9. WELL NO.			
3 ADDRESS OF OPERATOR	reum corpora						18			
<b>0. 10.0 1</b>	Artesia, New	w Mexico	882	10			10. FIELD AND POOL, OR WILDCAT			
4. LOCATION OF WELL (Re	eport location clearly and	in accordance wit	h any S	tate regaremen	M <sup>s.</sup> N 120		Eagle Creek/SA			
	'SL and 330'		Ľ	State of the test	T 0 138	Y 復日	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
						VIP				
At proposed prod. zone Oil & GAS 1/1, T Same U.S. GEOLOGICAL SURVEY						c. 21-				
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE. ROSVELL NEW MEXICO						OUNTY OR P	ARISH 1			
Approximate	ely 6 miles w	est of Ar					Edd			NM
15. DISTANCE FROM PROPOSED* LOCATION TO NEAREST			16. NO.	. OF ACRES IN	LEASE	17. NO. OF ACRES ASSIGNED TO THIS WELL			F	
PROPERTY OR LEASE LINE, FT. (Also to nearest drlg. unit line, if any) 330						0 RECEIVED				
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED,			19. PR	ROPOSED DEPTH 20. ROTARY OR CA			CABLE TOOLS	8		
OR APPLIED FOR, ON THIS LEASE, FT.			Appr. 1500'   Rot					AUG	2.4 1000	
21. ELEVATIONS (Show whe	ther DF, RT, GR, etc.)							APPROX. DA	TE WORK	WILL STOOL
2551, 'GL 23. PROPOSED CASING AND CEMENTING PROGRAM						li	ASAP	<b>— O</b> .	<del>C. D</del>	
23. PROPOSED CASING AND CEMENTING PROGRAM							ARTESI	A, OFFICE		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FO	00 <b>T</b>	SETTING D	ертн		Q	UANTITY OF		
14 1/2"	10 3/4"	30#		appr.	330'	200	sx (	circul	ated	
9 1/2"	7 "	23#		appr.	1100'			circul		
6 1/4"	4 1/2"	9.5#		ΤD		125	SX (	circul	ated	

Proposed to drill a San Andres test. Approximately 330' of surface casing will be run to shut off gravel and caving. 7" intermediate casing will be run and set 100' below the Artesian Zone. If commercial production is encountered, a string will be run, perforated and stimulated for production.

MUD PROGRAM: FW gel and LCM to 1100' (or dry drill), water to TD.

BOP PROGRAM: BOP's will be installed on 7" casing and tested daily.

Doveral 201 APJ 4143 BOOKO 8-26-82 . ...

IN ABOVE SPACE DESCRIBE PROFOSED PROGRAM: If proposal is to zone. If proposal is to drill or deepen directionally, give pertipreventer program,/if any.	deepen or plug back, give data on present productive : nent data on subsurface locations and measured and tr	zone and proposed new productive rue vertical depths. Give blowout
SIGNED TO	TITLE Regulatory Coordinator	DATE 8/5/82
(This space for Federal or State office use) (Orig. Sgd.) GEORGE H. STEWAR (PERMIT NO ALLE: 1 8 1982	APPROVAL DATE	
B(11) I () 101-	TITLE	DATE
CONDITIONS OF APPROVALANESYA. GILLHAM DISTRICT SUPERVISOR		

## MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C-102 Supersedes C-128 Effective 1-1-65

········		All distances must be from	n the outer boundaries of the Section	n.
Operator			ease	Well No.
	· · · · · · · · · · · · · · · · · · ·	CORPORAT ION	Federal BZ	18
Cnit Letter	Section	Township	Range County	
P	21	17 South	25 East	Eddy
Actual Footage Loc	ation of Well:			
990	feet from the	South line and	330 feet from the	Eastline
Ground Level Elev.	Producing For	mation P		Dedicated Acreage:
3551.	Jan	Hadres	Eggle Creek (	SA.) 40 Acres
1. Outline th	e acreage dedica		by colored pencil or hachure	
i. outino in	o ucrouge deureu	ted to the subject wen	by colored perior or nachure	e marks on the plat below.
2. If more th interest an	an one lease is nd royalty).	dedicated to the well,	outline each and identify the	ownership thereof (both as to working
		ifferent ownership is de initization, force-pooling		interests of all owners been consoli-
Yes	No If an	nswer is "yes," type of c	consolidation	
If answer i this form if	s "no," list the necessary.)	owners and tract descrip	ntions which have actually be	een consolidated. (Use reverse side of
No allowab	le will be assigne	ed to the well until all ir	iterests have been consolida	ted (by communitization, unitization,
forced-pool	ing, or otherwise)	or until a non-standard u	nit, eliminating such interes	ts, has been approved by the Commis-
sion.				, and were approved by the commis-
······································				1
	1		ł	CERTIFICATION
	.			I hereby certify that the information con-
	1			tained herein is true and complete to the
	ł			best of my knowledge and belief
	1			best of my knowledge and benefit
	1			Kon, Dean Jern LL
	1			Name
				Ken Beardemphl
	1		1	Position
			}	Regulatory Coordinator
	1		1	Company
	i		l	Yates Petroleum Corp.
	I		1	Date
			1	8/6/82
	1		ł	070702
	1			1 herby centry that the well location
	1		I	sinder of the processic bed from field
	1			notes of actual surveys made by me or
	ł		· · ·	under ny supervij 4 102, and that the same
				is the and correct to the best of my
	I		1	knowledge only belief of
	· +		YPC-etal 330	KNOW TRADE ON ALL DETICE NOT STATE
	ł		NM- 0219603 9	Date Surveyed
	ł			August 5, 1982
	ł		0	Registered Professional Engineer
	r I		6	and/or Land Surveyor
1	l.			
L		<u> </u>		Dan R. Reday
				Certificate No.
o <mark>330 660 '9</mark>	0 1320 1650 1980	2310 2640 2000	1500 1000 500 0	NM PE&LS #5412

YATES	PETROLI	EUM CORP	ORATION
.der	al "Bz	z"_#18	
<u>990'</u>	FSL ar	nd 330'	FEL
Sec.	21-T17	/S-R25E	

In conjunction with Form 9-331C, Application for Permit to Drill subject well, Yates Petroleum Corporation submits the following ten items of pertinent information in accordance with USGS requirements.

- 1. The geologic surface formation is <u>quaternery</u> alluvium .
- 2. The estimated tops of geologic markers are as follows:

TD-approx. 1500'

3. The estimated depths at which anticipated water, oil or gas formations are expected to be encountered:

Water: 150'-250' and 700'-950'

Oil or Gas: San Andres 1300'-1450'

- 4. Proposed Casing Program: See Form 9-331C.
- 5. Pressure Control Equipment: See Form 9-331C and Exhibit B.

6. Mud Program: See Form 9-331C.

- 7. Auxiliary Equipment: Kelly Cock; pit level indicators and flow sensor equipment; sub with full-opening valve on floor, drill pipe connection.
- 8. Testing, Logging and Coring Program:

Samples:	10' samples from under surface	•
DST's:	none	•
Coring:	none	
Logging:	GR/Neutron	

9. No abnormal pressures or temperatures are anticipated.

10. Anticipated starting date: As soon as possible after approval.





## THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- 1. All preventers to be hydraulically operated with secondary ranged controls installed prior to drilling out from under casing.
- 2. All connections from operating manifolds to preventers to be all steen. Hole or tube a minimum of one inch in diameter.
- 3. The available closing pressure shall be at least 15% in excess of the required with sufficient volume to operate the BOP's.
- 4. All connections to and from preventer to have a pressure rating equiv lent to that of the BOP's.
- 5. Hole must be kept filled on trips below intermediate casing.

EXMIGHT C.

## VATES PETROLEUM CORPORATION



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