							SF/Jule
Form 9-331 C	-			SUBMIT IN TI	ICATE*	Form approved Budget Bureau	No. 42 B1425
(May 1963)	11.11.125	TO CTATEC	NM 01	L CONSthe COULT		8	
	UNI	ED STATES	. Der omr	ard)	5510 4	30-005-	690
	DEPARTMEN	COF THE IN	VIER	UK ^D	ĺ	5. LEASE DESIGNATION A	ND SERIAL NO.
	GEOLO	GICAL SURVE	Y Artices	ia, NM 88210		NM-31947	
	N FOR PERMIT	O DRILL	EEPE	N. OR PLUG E	BACK	6. IF INDIAN, ALLOTTEE	OR THIBE NAME
		<u> </u>		/ <u>-</u>			
1a. TYPE OF WORK DRI		DEEPEN]	PLUG BA	ск 🗌	7. UNIT AGREEMENT NA	мк
b. TYPE OF WELL OIL GA WELL W	ELL XX OTHER		SIN ZON		'LE	8. FARM OR LEASE NAM	
2. NAME OF OPERATOR		/		11.0.		Nickey "RF"	<u>Federal</u>
Vates Petr	oleum Corpor	ation V		JUL 6 1902		9. WELL NO.	
3. ADDRESS OF OPERATOR	Olean Golpol			1002		2	
	, Artesia, N	ou Movico	887	19. C. D		10. FIELD AND POOL, OF	WILDCAT
4. LOCATION OF WELL (R	eport location clearly and and 660' FWL	in accordance wit	h any S p	RTESIA, OFFICE	X D	Undes, Pecc 11. sec., t., b., M., or b. AND SURVEY OR ARD	
At proposed prod. zon	ie			<u></u>	1 A		י הי <i>ו</i> רד
same						Sec. 19-T75	13 STATE
	AND DIRECTION FROM NEA						
Approximat	ely 26 miles	NNE of Ro	oswel	1, NM.		Chaves	NM
15. DISTANCE FROM PROP	OSED*		16. NO.	OF ACERS IN LEASE		OF ACRES ASSIGNED HIS WELL	
LOCATION TO NEARES PROPERTY OF LEASE	LINE, FT.	660'		320	1 10	50	
(Also to nearest drl	g. unit line, it any)	000		POSED DEPTH	20. ROTA	RY OR CABLE TOOLS	
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			43	300'	R	Rotary	
21. ELEVATIONS (Show wh						22. APPROX. DATE WO	RK WILL START*
3630.4' GI						ASAP	
23.		PROPOSED CASI	NG AND	CEMENTING PROGR	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	00 T	SETTING DEPTH		QUANTITY OF CEMEN	1'
14 3/4"	10 3/4"	40.5#		850'	575	sx circulated	1

We propose to drill and test the Abo and intermediate formations. Approximately 850' of surface casing will be set and cement circulated to shut off gravel and caving. If needed (lost circulation) 8 5/8" intermediate casing will be run to 1500' and cemented with enough cement calculated to tie back into the surface casing. Temperature survey will be run to determine cement top. If commercial, production casing will be run and cemented with adequate cover, perforate, and stimulate as needed for production.

ΤD

350 sx

FW gel and LCM to 850', Brine to 3200', Brine & KCL water to MUD PROGRAM: TD.

BOP's will be installed at the offset and tested daily. BOP PROGRAM:

4 1/2"

JAMES A. OILHAM DISTRICT SUPERVISOR 9.5#

7/8"

IN AGAS NOT DEDICATED zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout 24 DATE 6/8/8 ator TITLE Regulatory BIGNED 1186 (This space for APPRO PPROVAL DAT PERMIT ? (Ong. Sgd.) GEORGE H. STEWART CONDITIONS OF APPECALLILIF AN 2 1982 TITLE US. GEOLOGICAL ROSWELL, NEW MEXICO

W MEXICO OIL CONSERVATION COMMIS ON WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances	must be	from th	he outer	boundaries	of the	Section.	

		All distances must be f	rom the outer boundarie	s of the Section.		
Operator			Leate		-	Well No.
YATES FETROLEUM CORPORATION			Nickey "RF" Federal 2			
Unit Letter	Section	Township	Range County			
D	19	7 South	26 East	(Chaves	
Actual Footage Loc	ation of Well:					· · · · · · · · · · · · · · · · · · ·
660	leet from the N	orth line and	660	teet from the	West	line
Ground Level Elev.	Producing For		Pool		Dev	licated Acreage:
3630.4'	Abo		Undes: Pecc	os Slope	Abo	160 Acres
	a acreage dedice	ted to the subject w	ell by colored pend	ril or hachure	marks on the n	lat below.
1. Outline in	L ALILAGE LEUILA	tea to the Bubject W			· · · · · · · · · · · · · · · · · · ·	
	an one lease is nd royalty).	dedicated to the wel	l, outline each and	identify the	ownership there	of (both as to working
		ifferent ownership is mitization, force-pooli		ell, have the	interests of al	l owners been consoli-
[] Yes	[]] No If a	nswer is "yes?' type o	of consolidation			
	is "no," list the f necessary.)	owners and tract desc	criptions which hav	ve actually be	en consolidateo	d. (Use reverse side of
		ed to the well until al	l interests have he	en consolidat	ted (by commu	nitization, unitization,
forced rec	ling or otherwise	or until a non-standar	d unit. eliminating	such interest	ts. has been an	proved by the Commis-
sion.	TTER, OF OTHER MISC.	or until a non-standar	- ann, enningenig			r/
					1	
1	1		1		с	ERTIFICATION
			l t			
666	1 YPC		i	1	I hereby certi	ify that the information con-
	1 NM-31	947			tained herein	is true and complete to the
	1 / 5/11 / 5/				best of my kn	owledge and Belief.
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	1 1		•		Date Pe	etroleum Corp.
	i i		1			
	I		I		6/8/82	
	<u>_</u>					
	1				1 6 6	tify that the well location
	1		1			s plat was plotted from field
	1					s plat was plotted from tield ual surveys made by me or
	B 1		1			ervision, and that the same
	1		1			correct to the best of my
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				NI STREET	kilow ledge dr	
				MEN		
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	t		HERS	CHEL OI	Date Surveyed	
	· 1		HERS HERS	DNES &		3/82
	ł			40	Registered Pro and/or band Su	fessional Engineer
	1					(n)
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	<u> </u>	<u> </u>	- SED		Certificate No.	my fr
						
0 330 660	190 1320 1650 19	80 2310 2640 200	0 1500 1000	500 0	<u> </u>	3640

YATES PETROLEUM CORPORATION .ickey "RF" Federal #2 660' FNL and 660' FWL Sec. 19-T7S-R26E



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

- 1. The geologic surface formation is quaternary alluvium
- 2. The estimated tops of geologic markers are as follows:

San Andres	452'	
Glorieta	1526'	
Fullerton	2950 '	
Abo	3645'	
TD	4300'	
		· · · · · · · · · · · · · · · · · · ·

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

Water: Approximately 70-150'

Oil or Gas: ____Abo___3680'

- 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:	Surface casing to TD.	
DST's:	As warranted.	
Coring:	None .	
Logging:	CNL-FDC TD to csg w/GR-CNL onto surface, DLL from TD to csg	

- 9. No abnormal pressures or temperatures are anticipated.
- 10. Anticipated starting date: As soon as possible after approval.





THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REPUTEDENT.

- 1. All preventers to be hydraulically operated with second as there is controls installed prior to drilling out from under during.
- All connections from operating manifolds to preventers to be all does a Hole or tube a minimum of one inch is character.
- 3. The available closing pressure shall be at least 15% in encount that required with sufficient volume to operate the BeP's.
- 4. All connections to and from preventer to have a pressure ratio (gives lent to that of the BOP's.
- 5. Hole must be kept filled on trips below intermediate casing.

EXMIBIT C

VATES PETFOLEUM CONTRACTOR

