							30-00	05-41412
	Drawer DD	MISSION			MIT IN 1 ther instruct	LICATE	Form approved Budget Bureau	
	Artesia, NM 888	IDED STATES	5	(0	reverse sid			den
	DEPARTMEN	IT OF THE I	NTER	IOR		1	5. LEASE DESIGNATION	AND SERIAL NO.
	GEOL	OGICAL SURVI	EY				NM-19218	
APPLICATIO	ON FOR PERMIT	TO DRILL, I	DEEPE	N, OR I	PLUG B	ACK	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
1a. TYPE OF WORK	DRILL 🛛	DEEPEN		PL	.UG BAC	к 🗌	7. UNIT AGREEMENT NA	ME
b. TYPE OF WELL								and the space of
OIL WELL	GAS (VELL X) OTHER		SI ZO		MULTIPL ZONE	E	8. FARM OR LEASE NAM	16 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
2. NAME OF OPERATOR							Peek "WU" Federal	
Yates Pe	troleum Corpor	ration 1					9. WELL NO.	
3. ADDRESS OF OPERAT		¥					1	
207 S. 4 [.]	th, Artesia, I	New Mexico	883	210 PFC	FIVED		10. FIELD AND POOL, OF	R WILDCAT
4. LOCATION OF WELL	(Report location clearly a	nd in accordance wi	th any S	tate requirem	ents.*)	j×.	Undes. Pecos	s Slope Abo
At surface 66	0' FNL and 66)' FWL					11. SEC., T., B., M., OR B AND SURVEY OR AR	
At proposed prod.	zone			APR 0	4 1983	+D		
same						11	Sec. 6-T8S-I	R26E
14. DISTANCE IN MIL	ES AND DIRECTION FROM N	CAREST TOWN OR POS	T OFFICE	• 0. 0	. D.		12. COUNTY OR PARISH	13. STATE
Approxim	ately 15 mile:	s NE of Ro	swel	1 ,ARTESIA	, OFFICE		Chaves	NM
15. DISTANCE FROM P. LOCATION TO NEA PROPERTY OR LEA (Also to pearest	REST	660'	16. NO	. OF ACRES I	N LEASE		DE ACEES ASSIGNED HIS WELL 160	
18. DISTANCE FROM I	PROPOSED LOCATION*		19. рв	DPOSED DEPTH	I	20. ROTA	RY OR CABLE TOOLS	
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 4450'				Ro	otary			
21. ELEVATIONS (Show	whether DF, RT, GR, etc.)						22. APPBOX. DATE WO	RK WILL START*
3553.9'	GL						ASAP	
23.		PROPOSED CASI	NG ANE	CEMENTIN	IG PROGRA	м		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	тоот	SETTING	DEPTH		QUANTITY OF CEMEN	T

14 3/4"	10 3/4"	40.5# J-55	830'	700 sx circulated
7 7/8"	4 1/2"	9.5# J-55	TD	350 sx
1	l			

We propose to drill and test the Abo and intermediate formations. Approximately 830' 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. If commercial, production casing will be run and cemented with adequate cover, perforated and stimulated as needed for production.

MUD PROGRAM: FW gel/LCM to 830', Brine to 3200', Brine/KCL water to TD.

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

GAS NOT DEDICATED.

IN ABOVE SPACE DESCRIBE PROPOSED (ROGRAM : If proposal is zone. If proposal is to drill or descen directionally, give p preventer program, if any. 24. SIGNED	to deepen or ertinent data	plug back, give data on present pro on subsurface locations and measur Regulatory Agent	red and true vertical depths. Give blowout
(This space for Federal or State office use) PERMIT NO. <u>APPROVED</u> APPROVED BY CONDITIONS OF APPROVAL MARY 2,2, 1983 FUCJAMES 4. GILLHAM DISTRICT SUPERVISOR	TITLE	APPROVAL DATE PJ Bout PJ PJ Bout PJ PJ Bout PJ PJ P	DECISIÓNE FEB 14 1983 OIL & GAS U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

--- ·

1

		All distances mu	ist be from the ou	ter boundaries o	f the Section.		Lifective 1-1-05
Operator			Lease	0 I- 11101	H. Cadama	1	Well No.
Unit Letter	PETROLEUM CO	Township	Rana	Peek "WU	County	1	<u>l</u>
D 2012	6	8 South		26 East	Ch	aves	
Actual Footagé Loc 660		lorth lir	ie und 660	t⇔	et from the	West	line
Ground Level Elev. 3553.91	Producing Fe		Pool	tes. Pera	<u></u>	tbo	Dedicated Acreage:
1. Outline th	e acreage dedica	ated to the subje	ect well by co		1	marks on th	
	aan one lease is nd royalty).	dedicated to th	e well, outline	each and id	entify the o	ownership tl	hereof (both as to working
3. If more that dated by c	an one lease of communitization,	different ownersh unitization, force	ip is dedicate -pooling. etc?	d to the well,	, have the i	nterests of	all owners been consoli-
X Yes	No If a	inswer is "yes," i	type of consol	idation	o be c	ommuni	tized
this form i No allowat	f necessary.) ole will be assign	ned to the well un	til all interest	s have been	consolidat	ed (Fri nom	ated. (Use reverse side of e-mitia the matter the approved by the Commis-
sion.	5 ,	, or until a non or	induru unit, c	initiating su	en merest	o, nas been	approved by the valuation
1				1			CERTIFICATION
-660'-0 Public La NM-1921	TE	,C_			•	toined he	certify that the information con- rein is true and complete to the y knowledge and belief.
				 -		Name	
	1	and a second state of the				Position	eardemphl
		1		1		Yates Date	Petroleum Corp.
				1		2/14/8	33
				ALL J	ONES	I hereby shown on notes of under my is true c	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the some and correct to the best of my e and belief.
				2 7977			1ary 5, 1983 Professional Engineer
				CHORESELOHN	LUE	Certificate	y Abren
0 330 660	90 1320 1650 19	80 2310 2640	2000 1500	1000	500 0		1977

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

÷.

YATES	PETROLEUM CORPORATION
Peek	"WU" Federal #1
660'	FNL and 660' FWL
Sec.	6-T8S-R26E

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 sandy alluvium
- 2. The estimated tops of geologic markers are as follows:

San Andres	430'	
Glorieta	1530'	
Fullerton	2950'	
Abo	3632'	
TD .	4450'	

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

Water: 250-350'

0il or Gas: Abo 3670'

- 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 value on floor, drill pipe connection.
- 8. Testing, Logging and Coring Program:

Samples:	Surface casing to TD.
DST's:	As warranted.
Coring:	None anticipated.
Logging:	CNL-FDC TD to csg w/GR-CNL to 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 REQUTREMENTS

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

YATES PETROLEUM CORP. Exhibit C

