NM OIL COMS. COMMISSION

tesia, EM 88210

SUBMIT IN TRI ATE\*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

30-005-61830

### UNITED STATES DEPARTMENT OF THE INTERIOR

DEFAITMENT OF THE INTERIOR					D. DEADE DESIGNATION AND BEEIAL NO.		
	NM-17208						
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
	L XX	DEEPEN 🗌	PLUG BAC	K 🗌	7. UNIT AGREEMENT NA	ME	
OIL GAS	LL XX OTHER	812 201	NGLE MULTIPL	ж 🗌	S. FARM OR LEASE NAM	x	
NAME OF OPERATOR					Dorothy "VO" Fed		
Yates Petrol	eum Corpora	tion /			9. WELL NO.		
ADDRESS OF OPERATOR			RECENT	ED 0	2		
207 S. 4th,	Artesia, Ne	wMexico 8821	0		10. FIELD AND POOL, OR WILDCAT		
LOCATION OF WELL (Re	port location clearly and	in accordance with any S	tate requirements.*)	ار ا	Pecos Slope Abo		
At surcace 1980! I	FNL and 1880	' FWL	NOV 8 1	982 -	11. SEC., T., R., M., OR B AND SURVEY OR AR	LK.	
At proposed prod. zone			<b>0</b> , 0, 0	11	Sec. 7-T8S-	R26E	
Same					12. COUNTY OR PARISH		
				r:Ca	Chaves	NM	
		NE of Roswell	OF ACRES IN LEASE	1 17. NO. C	P ACRES ASSIGNED	1	
1. DISTANCE FROM PROPOSED TO TO T LOCATION TO NEAREST					HIS WELL		
(Also to nearest drig. unit line, if killy)					60 BY OR CABLE TOOLS		
S. DISTANCE FROM PROPOSED LOCATION TO NEAREST WELL, DRILLING, COMPLETED,							
OR APPLIED FOR, ON THIS	Tary 22. Approx. Date wo	 BK WILL RTART®					
1. ELEVATIONS (Show whet	her DF, RT, GR, etc.)						
3578.6' GL					ASAP		
3.		PROPOSED CASING AND	CEMENTING PROGRA	М			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	WEIGHT PER FOOT SETTING DEPTH		QUANTITY OF CEMENT		
14 3/4"	10 3/4"	40.5# J-55	9 <b>00'</b>	750 sx_circulated			
7 7/8" 4 1/2" 9.5# J-55 TD 350					<u>sx</u>		

We propose to drill and test the Abo and intermediate formations. Approximately 900' 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 900', Brine to 3500', 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 PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

terenter brokram, a ans.		
SIGNED ADD	EOVED	TITLE Regulatory Coordinator DATE 10/22/82
(This space for rederal or St.	ate office use) d. GEORGE H. STEWAR	mereingen
PERMIT NO. NOV		APPROVAL DATE
CONDITIONS OF APPROVAL, IF AN		OCT 2 5 1982
DISTRIC	CT SUPERVISOR	OIL & 033

OIL & GAR MINERALS MONT. SERVICE ROSWELL, NEW MEXICO

## MEXICO OIL CONSERVATION COMMIS. 4 WELL LOCATION AND ACREAGE DEDICATION PLAT

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

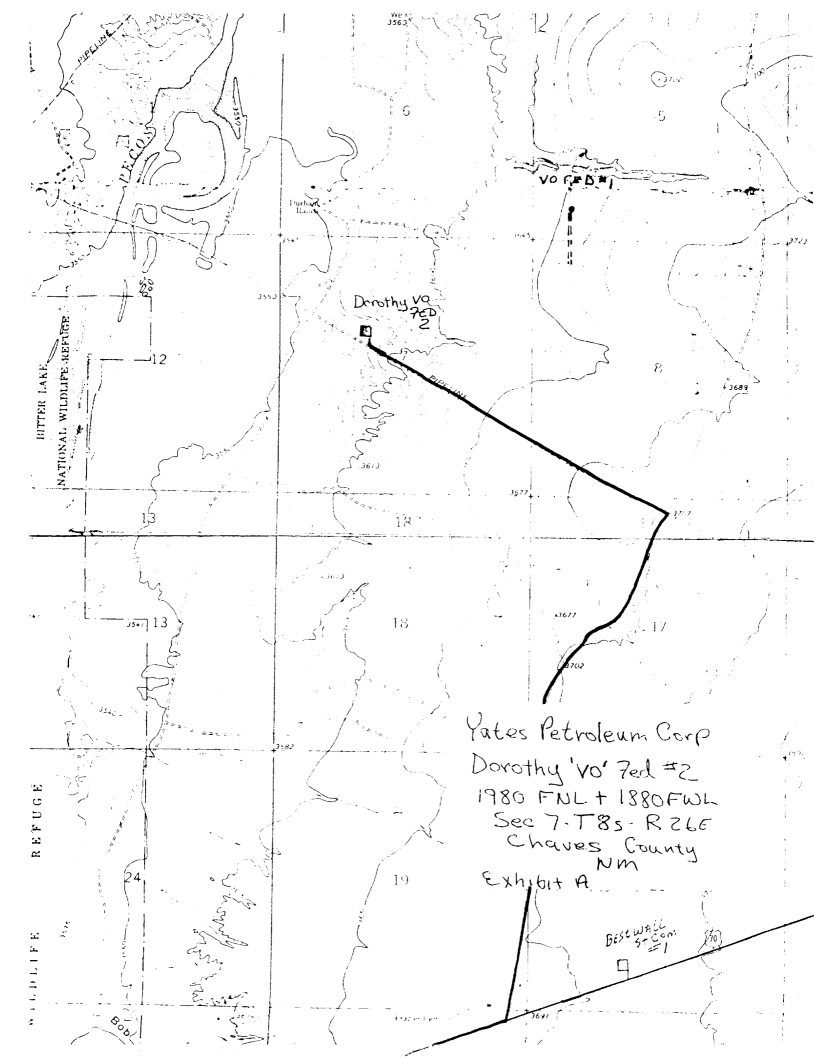
Operator			Lease			***************************************	Well No.
YATES PETROLEUM CORPORATION			Dorothy "VO" Federa			cal	2
Unit Letter	Section	Township	Range	₩aa+	Chave	705	
F	7	8 South	26	East	Lilave		
Actual Footage Loc		orth line and	1880	l sa	et from the	West	line
Ground Level Elev.	Producing Fo		T			10	Dedicated Acreage:
3578.6'	AB	30	PEC	cos 50	lope	400	/60 Acres
1. Outline the interest are as a second of the interest are a se	e acreage dedication one lease is and royalty).  an one lease of communitization,  No If a is "no," list the f necessary.)  ble will be assignating, or otherwise	dedicated to the we different ownership is unitization, force-pool owners and tract des	dedicated to dedic	each and ide to the well, ation	have the	e marks on the ownership the interests of een consolidated (by comets, has been	
/88	30'	,086/				Name Cy Cow Position Regula Company Yates Date 10/22/ I hereby show con note of a knowled  Date Surve  OC Registered and/or Lan	y knowledge and belief.  Tan  Atory Coordinator  Petroleum Corp.  82  Corify that the worklocation his fer was blotted from field acted suppression, and that is same and correct to the best of my ambelief.  yed  tober 20, 1982  Professional Engineer d Surveyor
			-			Certificate	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
0 330 660	190 1320 1650 1	980 2310 2640 20	00 1500	1000	500	<u> </u>	7977

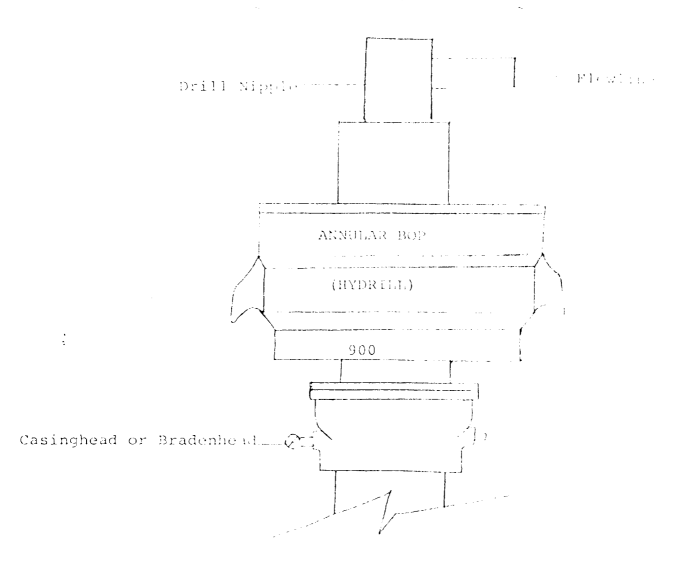
#### yates PetroLeum Corporation yrothy "VO" Federal #2 1980' FNL and 1880' FWL Sec. 7-T8S-R26E

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.

١.	The geologic surface formation is <u>sandy alluvium</u> .					
2. The estimated tops of geologic markers are as follows:						
	San Andres       417'         Glorieta       1554'         Fullerton       3007'         Abo       3739'         TD       4500'					
3.	The estimated depths at which anticipated water, oil or gas formations are expected to be encountered:					
	Water: 250'-350'					
	il or Gas: Abo 3770'					
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 anticipated.  Logging: CNL-FDC TD to casing 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 REQUIREMENTS

- 1. All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under caping.
- 2. All connections from operating manifolds to preventers to be all stee.. Hole or tube a minimum of one inch in diameter.
- 3. The available closing pressure shall be at least 15% in except 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.

# VATES FETROLEUM CORPORATION

