Form 9-331 C NM OIL CONS. COV TSION Drawer DD

Artesia, NM 88216NITED STATES

DISTRICT SUPERVISOR

SUBMIT IN PLICATE\* Form approved.
Budget Bureau No. 42-R1425.

## (Other instructions on reverse side) DEPARTMENT OF THE INTERIOR

30-005-61952

		<b>0.</b>		J. LEASE DESIGNATION AND SERIAL NO.			
	NM <del>-1303</del> 1 <b>\8</b> 03\						
APPLICATION	FOR PERMIT 1	O DRILL, DE	EPEN, OR PLUG B	6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
	LL X	DEEPEN [	RECEIVED BAC	7. UNIT AGREEMENT NAME			
OIL GA	S ELL X OTHER		SINGLE MULTIPL ZONE ZONE	8. FARM OR LEASE NAME			
NAME OF OPERATOR	5113 1243 (713378		MAR 0 3 1983	Huckabay "TJ" Federal			
	oleum Corpora	tion/		9. WELL NO.			
ADDRESS OF OPERATOR	Arctogia No	y Morrigo	0. C. D.	10. FIELD AND POOL, OR WILDCAT			
LOCATION OF WELL (Re	port location clearly and	in accordance with a	8821 ATESIA MEFICE	Pecos Slope Abo			
At surface 1980	FSL and 198	30' FWL		11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
At proposed prod. zon	e		7.1	$\mathcal{K}$			
same	ND DIRECTION FROM NEAR	Sec. 19-T8S-R26E					
	,		well, New Mexic				
. DISTANCE FROM PROPO	SED*	5 11011 105	6. NO. OF ACRES IN LEASE	17. NO. OF ACRES ASSIGNED			
PROPERTY OF LEASE I.  (Also to nearest drig	INE, FT.	1980'	1920	TO THIS WELL 160			
. DISTANCE FROM PROP TO NEAREST WELL, DI	OSED LOCATION*	1	9. PROPOSED DEPTH	20. ROTARY OR CABLE TOOLS			
OR APPLIED FOR, ON THE	s lease, ft. ether DF, RT, GR, etc.)		4650'	Rotary    22. APPROX. DATE WORK WILL START*			
3652.0' GL	etner DF, RI, GR, etc.)			ASAP			
	I	PROPOSED CASING	AND CEMENTING PROGRA				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT			
14 3/4"				600 sx circulated			
7 7/8"	4 1/2"	9.5# J-5		450 sx			
Approximate shut off gracing will tie back in	ly 950' of su avel and cave be run to 15 to the surfac cemented with	irface casi ing. If ne 500' and ce ce casing.	ng will be set eded (lost circ emented with end If commercial	diate formations.  and cement circulated to culation) 8 5/8" intermediated to culated to production casing will ted and stimulated as			
MUD PROGRAM				, Brine/KCL water to TD.			
BOP PROGRAM	: BOP's will	l be instal	led at the off: APPROVAL SUBJECT	set and tested daily.			
GAS NOT DED	ICATED.		GENERAL REQUIREM	ENTS AND			
	3		SPECIAL STIPULATION	NOW TOWN			
NABOVE SPACE DESCRIBED One. If proposal is to reventer program, if an		proposal is to deeper ally, give pertinent d	or plus back, sire data on pl lata on subserface locations ar	resent productive zone and proposed new productive and measured and true vertical depths. Give blowout			
	$\wedge$						

2/17/83 TITLE Regulatory Agent (This space for Federal or State office use) PERMIT NO. \_\_\_ **APPROVED** APPROVAL DATE APPROVED BY \_ TITLE CONDITIONS OF APPROVAL, IF ANY 2 1983 OIL & GAS U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO

## ..EW MEXICO OIL CONSERVATION COMMISSION

Form C-102 Supersedes C-128 Effective 1-1-65 WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances must be	from the outer boundari	ies of the Section		
Operator			Lease			Well No.
YATES	PETROLEUM COR	RPORATION	Huckab	ay "TJ" Fe	<u>der</u> al	5
Unit Letter	Section	Township	Range	County		
K	19	8 South	26 East		Chave <b>s</b>	
Actual Footage Loc	ation of Well:					
1980	feet from the	South line can	d 1980	feet from the	West	line
Ground Level Elev.	Producing For	mation	Pool	<u> </u>	_	Dedicated Acreage:
3652.01	HE	50	PECOS	Slope	HRO	/60 Acres
	e acreage dedica	ted to the subject	well by colored nen	cil or hachure	marks on th	ne plat below
7. 020				on or incontro	marks on a	re plat below.
	an one lease is nd royalty).	dedicated to the w	ell, outline each and	d identify the	ownership t	hereof (both as to working
3. If more tha	in one lease of d	lifferent ownership i	s dedicated to the w	vell, have the	interests of	all owners been consoli-
		anitization, force-poc				
Yes		nswer is "yes," type			1. 1	
this form i	f necessary.)					ated. (Use reverse side of
						a option of a material and a commission of the C
sion.						•
	] 		l I	ĺ		CERTIFICATION
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Per series	l		1		tained he	rein is true and complete to the
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	1		i	l	<b>[</b>	tory Agent
	1		i		Company	COTA WACIIC
	i		1	ļ	1	Petroleum Corp.
1	1		1	ļ	Date	TOTTOTEME COID.
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			<u> </u>		2/1//0	
I	1		1	l	I herehu	certify that the well location
1	17		1	l		this plat was platted from field
J	980'					actual surveys made by me or
\$					i	supervision, and that the same
YPC NM 18	b			Ø18.4-		and correct to the best of my
NM/X	1031		A Le Land	W	i	e and belief.
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	1			640		ry 13, 1983
	1		ST. ST. CRED		Registered and/or Land	Professional Engineer d Surveyor
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					Certificate	No.
0 330 660	90 1320 1650 196	80 231C 2640 20	00 1500 1000	500 0	1	3640

YATES PETROLEUM CORPORATION

Huckabay "TJ" Federal #5
1980' FSL & 1980' FWL

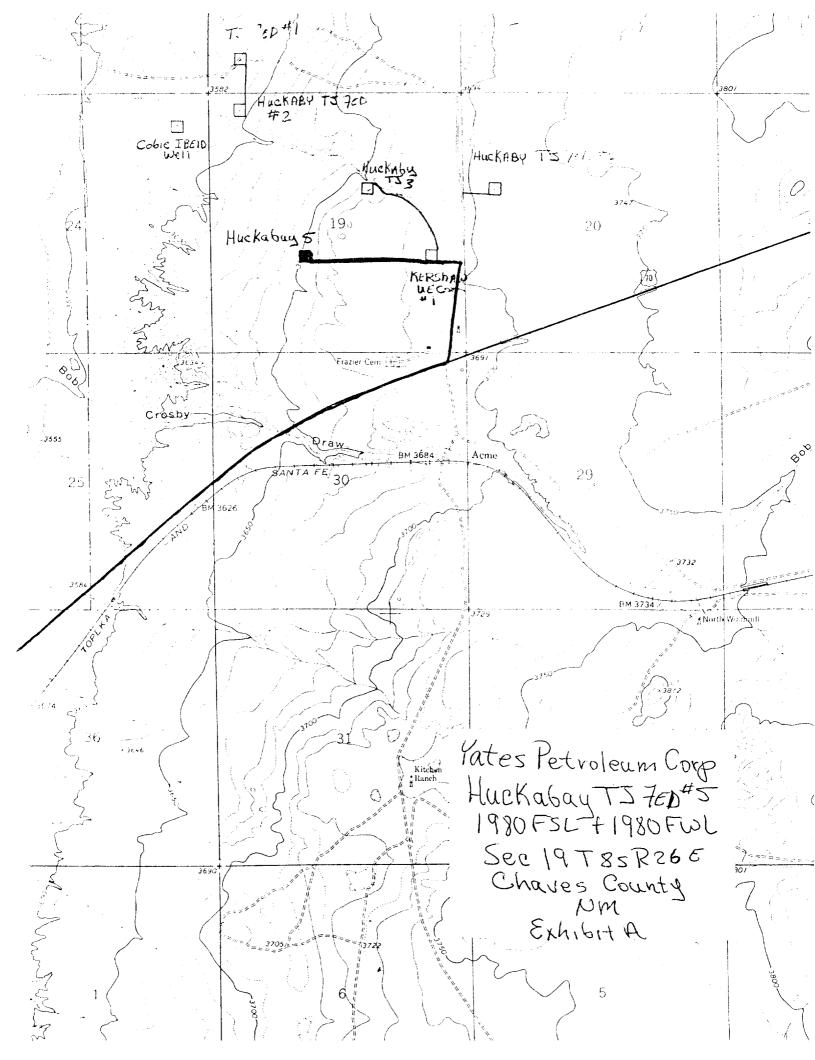
Sec. 19-T8S-R26E

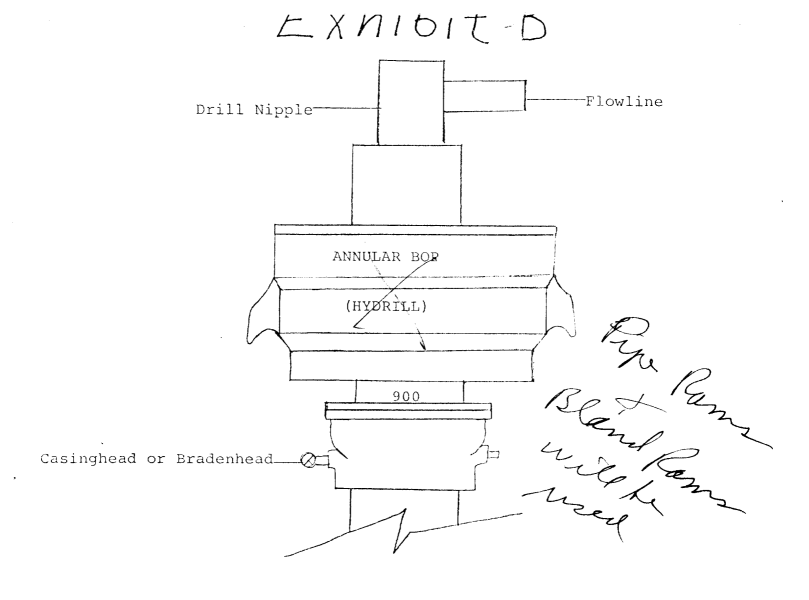
In conjunction with Form 9-331C, Application for Permit to Drill subject well, Yates Petroleum Corporation submits the following ten items of pertinent information in accordance with USGS requirements.

	The geologic surface formation is <u>sandy alluvium</u>							
	The estimated tops of geologic markers are as follows:							
	San Andres 708'							
	Glorieta 1888'							
	Fullerton 3360'							
	Abo 4101' TD 4650'							
3.	The estimated depths at which anticipated water, oil or gas formations are expected to be encountered:							
	Water: 260'-320'							
	Oil or Gas: Abo 4150'							
٠.	Proposed Casing Program: See Form 9-331C.							
	Pressure Control Equipment: See Form 9-331C and Exhibit B.							
	Mud Program: See Form 9-331C.							
•	Auxiliary Equipment: Kelly Cock; pit level indicators and flow sensor equipment; sub with full-opening valve on floor, drill pipe connection.							
3.	Testing, Logging and Coring Program:							
	Samples: Surface casing to TD.							
	DST's: As warranted.							

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 REQUIREMENTS

- 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

