Form 9-331 C (May 1963)	UNIT DEPARTMENT GEOLO	88210 ED STATES OF THE INTER GICAL SURVEY		custa on ide)	Form approve Budget Bureau Son COF 5. LEANE DESIGNATION NM-15856 6. 1F INDIAN, ALLOTTER	No. 42-R1425.
	V FOR PERMIT 1	O DRIL DEEP	N, OR RLUG B	ACK		OA TALOS MAME
1a. TYPE OF WORK DRI b. TYPE OF WELL	LLX	DEEPEN	PLUG BAC	ск 🗆 🕇	7. UNIT AGREEMENT N	AME
017. [77] 6.	AS X OTHER	JUL 1 199		L.B.	8. FARM OR LEASE NAM	"UH" Federal
	l <u>eum Corporat</u>	ionwers			9. WELL NO.	
207 S. 4th, 4. LOCATION OF WELL (R At SUFFACE 19	Artesia, New opert location clearly and 80' FNL and 1	Mexico 882 In accordance with any 8			TP FIELD AND POOL, O Undes. Pecc FL SEC., T., R., M., OR I AND SURVEY OR AR	os Slope Abo
At proposed prod. zon Sa				VI.F	Sec. 33-T6	S-R24E
	AND DIRECTION FROM NEAR	EST TOWN OR POST OFFIC	U.S. GEOLOGICA	AS AL SHEVEY	12. COUNTY OR PARISH	
15. DISTANCE FROM PROPO- LOCATION TO NEARES' PROPERTY OR LEASE 1 (Also to nearest drlp	e INE, FT. z. unit line, if any)	16. NO	160	МЕХІС+5 17. NO. ОК ТО ТН	Chaves ACRES ANSIGNED IS WELL 160	
18. DISTANCE FROM FROE TO NEAREST WELL, D OK APPLIED FOR, ON TH	RILLING, COMPLETED,		OPOSED DEPTH		Y OR CABLE TOOLS	
21. LLEVATIONS (Show wh		1 3	850'	I <u>.</u>	ROTATY 22. Approx. date wo	RK WILL START*
4017.3					ASAP	
23.	. P	ROPOSED CASING ANI	CEMENTING PROGRA	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	-	QUANTITY OF CEMEN	бТ 
14 3/4"	10 3/4"	<u>40.5# J-55</u>	825'		<u>sx circulate</u>	ed
7 7/8"	4 1/2"	9.5#	TD	350	SX	······
Approxima to shut o intermedi calculate	e to drill an tely 825' of ff gravel and ate casing wi d to tie back ll be run and	surface casi caving. If ll be run to into the su	ng will be so needed (lost 1500' and co rface casing.	et and t circ emented	cement circ ulation) 8 9 d with enoug commercial,	culated 5/8" gh cement production
stimulate	d as needed f	or productio	n. 🖌	H-		
MUD PROGR		LCM to 825'	VIN /	1.1	$\mathcal{G}(\mathcal{O})$ Brine & KCL and tested of	water to TD daily.
GAS NOT D			$V X_{\gamma}$	1 3	8-005-6	_
IN ABOVE SPACE DESCRIBI	PROPOSED PROGRAM : If J drill or deepen directiona	proposal is to deepen or p lly, give pertinent data (	olug back, give data on pr on subsurface locations an	resent produ nd measured	ctive zone and propose	d new productive
24. 816 NED	· Corvan	TITLE Re	gulatory Coon	rdinat	or DATE 5/7/8	2 CD Book
	rat or Sap PROVE				 *	NA NY 82
PERMIT NO.	(Orig. Sgd.) GEOR	E H. STEWART	APPROVAL DATE		God	5
APPROVED BY CONDITIONS OF APPROV	JUN 2.5 19	82			DATE	Λ/
COMPLETIONS OF ACTRO	JAMES A. OILLH DISTRICT SUPERV					

## W MEXICO OIL CONSERVATION COMM ON WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C+102 Supersedes C+128 Effectivo 1-1-6%

			All dista-	ices must be f	rom the ou	ter boundaries	of the Se	ction.		
Cymater					Lease					Well No.
YATES	; pr=	FROLEUM_CC	RPORATIO	M		Iwo Jack	s "UH"	Fee	deral	1
Unit Letter	Peeti		Township		Rai		Coun			<b></b>
<b>f</b> ."		33	6 5	outh	2	4 East			Chaves	
Actual Footage Loc	ation c	1 Well:	VV			<u>4 1.050</u>	<del></del>		endroo	
1000	1	Irom the	Hanth	line and	10	80	1 1 1		West	<b>1</b>
Greand Level rice.		Producing For	North	1106-010	Poo!	.00	feet from	the		line cated Acreage:
-		Abo			1 · ·	. Pecos	s Slop	be i		160
4017.3					l			· · · · · · · · · · · · · · · · · · ·	l_	Actes
1. Outline th	e acr	eage dedicut	ed to the	subject w	ell by co	lored penci	l or hac	hure	marks on the pla	at below.
2. If more th interest ar			dedi <b>cat</b> ed	to the wel	l, outline	e cach and	identify	the o	ownership theree	of (both as to working
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[_] Yes		No If an	swer is ")	'es,' type o	t consol	idation		. <u></u>	····	
this form i No allowat	f nece de wi	essary.) 11 be assigne	d to the w	ell until all	interest	s have bee	n conso	lidate	ed (by communi	(Use reverse side of tization, unitization, roved by the Commis-
sion.						 				
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#### ATES PETROLEUM CORPORATION fwo Jacks "UH" Federal #1 1980' FNL and 1980' FWL Section 33-T6S-R24E

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>sandy alluvium</u>
- 2. The estimated tops of geologic markers are as follows:

Glorieta	1149'	~
Abo	3327'	
TD	3850'	
	and a state of the second state	

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

Water: 250' - 300'

Oil or Gas: \_\_\_\_\_\_3350'\_\_\_\_\_

- 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 Čock; 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
Logging:	CNL-FDC TD to csg. w/GR-CNL to surface & DLL from TD to casing

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. Operator not responsible for blowouts resulting from not keeping hole full.

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# VATES PETROLEUM CORPORATION

