Form 9-331 C (May 1963)

NN OIL CONS. COMMISSION

Drawer DD SUBMIT IN 1. LICATE.

Form approved. Budget Bureau No. 42-F

Artesia. NNOti68210uctions on

(1111)	UNITE	ED STATES	Artes	rever	se side)			か	
DEPARTMENT OF THE INTERIOR							LEASE DESIGNATION A	ND SERIAL NO.	
GEOLOGICAL SURVEY							M-19416		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK							IF INDIAN, ALLOTTEE	OR TRIBE NAME	
1a. TYPE OF WORK	TOK TERMIN TO	O DIVILLY L				_			
DRIL	.L 🖾	DEEPEN [PLUG F	BACK 🗌	7.	UNIT AGREEMENT NA	ME	
b. TYPE OF WELL	. =		811		LTIPLE _	8.	FARM OR LEASE NAM	E.	
	S OTHER		ZO	NE Z	CENED		angley "RJ		
2. NAME OF OPERATOR	eum Corporati	on /		, j			WELL NO.		
3. ADDRESS OF OPERATOR	eum corporaci	.011		JAN	2 1 1983	3 4	:		
207 S 4th.	Artesia, New	Mexico	8821	0			10. FIELD AND POOL, OR WILDCAT		
4. LOCATION OF WELL (Re	port location clearly and	n accordance wit	h any S	tate requirements	. C. D.		Pecos Slope Abo		
At surface 1980!	FNL and 1980'	FEL		ARTE	SIA, OFFICE	11	AND SURVEY OR ARE	LK. EA	
At proposed prod. zone	?				Ut. G	۱.	Sec. 9-T6S-	מאכם	
same		no mouth on non	m OFFICE				ec. 9-105-		
14. DISTANCE IN MILES A							Chaves	NM	
Approximate1 15. distance from Propo	y 31 miles Ni	NE OT KOS	16. NO	OF ACRES IN LEAS.	E 17. NO	OF A	CRES ASSIGNED		
LOCATION TO NEAREST PROPERTY OR LEASE L	INE, FT.	1980'		640	_	60	WELL		
(Also to nearest drlg 18. DISTANCE FROM PROPE	OSED LOCATION*		19. PR	OPOSED DEPTH	20. RO	TARY	OR CABLE TOOLS		
TO NEAREST WELL, DI OR APPLIED FOR, ON THI	HLLING, COMPLETED,			4150'	Ro	tar	£Υ		
21. ELEVATIONS (Show whe	21. ELEVATIONS (Show whether DF, RT, GR, etc.)								
4008' GL							ASAP		
23.	P	ROPOSED CASI	NG ANI	CEMENTING PR	OGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	тоот	SETTING DEPTH			QUANTITY OF CEMEN	т	
12 1/4"	0 5/8" 103)	4 24#		950	60	600 sx circulated			
6 1/4"	4 1/2"	9.5#		TD	TD 350 sx				
	ļ		70.1	 ==================================	ormodia	2 t A	formations	.	
We propose	e to drill an cely 950' of	d test th	ne Al	oo and int	ermeula.	ace nd .	cement circ	ulated	
Approximat	tely 950. of Ef gravel and	suriace (Jası. Tf	ng wiii be	ost ci	rcu	lation) 8 5	5/8"	
to shut of	it gravel and ate casing wi	11 bo ru	n + 0	1500' and	cement	ted	with enoug	jh	
intermedia	ate casing will loulated to t	in back	into	the surfa	ce cas:	ina	. If comme	ercial,	
cement ca.	n casing will	bo run	and	cemented w	rith ade	eau	ate cover,		
production	n casing will d and stimula	tod as no	anu aada	d for prod	luction	•	·		
perforated									
MUD PROGR	AM: FW gel/L	CM to 95	0',	Brine to 3	3500',	Bri	ne & KCL wa	ater to I	
MUD PROGRAM: FW gel/LCM to 950', Brine to 3500', Brine & KCL water to T									

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

GAS NOT DEDICATED.

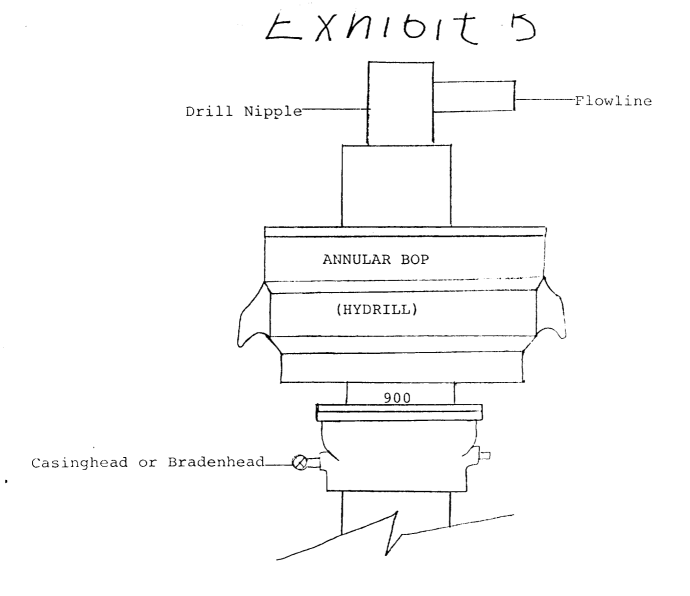
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout

reventer program, it any.	<u> </u>	
4. SIGNED CY CANNON	TITLE Regulatory Agent	DATE 1/10/83
(This space for rederal or State office use)	APPROVAL DATE	
(ORIG. SGD.) DAVID R.	GLASS	JAN 1º15983
CONDITIONS OF APPROVAL, IF ANY: JAN 1 9 1983	U.S.	OIL & GAS GEOLOGICAL SURVEY
JUZJAMES A. GILLHAM DISTRICT SUPERVISOR	30	SWELL, NEW MEXICO

EW MEXICO OIL CONSERVATION COMM. ON WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

		All distances must be fr		or the Section.	· · · · · · · · · · · · · · · · · · ·
Operator			Lease		Well No.
	TROLEUM CO		Langley RJ F		4
Unit Letter	Section	Township	Range	County	
G	9	6 South	25 East	Chaves	
Actual Footage L	ocation of Well:				
198	O feet from the N	orth line and	19 80 fe	eet from the Fast	line
Ground Level Ele			Pool		Dedicated_Acreage:
4008	47	60	PECOS S	place HRO	Acres
	.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 1 1		- 18	
1. Outline	the acreage dedi	cated to the subject we	li by colored pencil	or hachure marks on	the plat below.
_					
		is dedicated to the well	, outline each and id	lentify the ownership	thereof (both as to working
interest	and royalty).				
3. If more t	than one lease of	different ownership is d	ledicated to the well	, have the interests of	of all owners been consoli-
		, unitization, force-pooling		,	
dated by	7	, unitization, ioree poor	.6. 010.		
Yes	No If	Conqueria "tugo" tugo el	f oannalidatian		
res	110 II	answer is "yes," type of	CONSUMBLION		
If annual	n (n 44ma)) line al.	o owners and tares J.	dadaa what ta	a atuallu kaasa	Jacob (III
n answe	is no, list th	ie owners and tract desci	reputous which have a	actually been consoli-	dated. (Use reverse side of
	if necessary.)				
					mmunitization, unitization,
forced-po	ooling, or otherwis	se) or until a non-standard	l unit, eliminating su	ich interests, has bee	n approved by the Commis-
sion.			-		•
	1		(200		CERTIFICATION
i		1	NM /		
			aim 19	9/11/	certify that the information con-
			17474		erein is true and complete to the
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1	i I	Q	ł	best of	my knowledge and belief.
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	ł	<u> </u>		Name	
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	1		1	Cy Co	wan
	I		i I		
	i		l I		atory Agent
1	l i	Ó -	1980'	Company	_
	i I	l l	1900	B [-::	Petroleum Corp.
1	1	<u> </u>	1	Date	
		1	I	1/10/	83
			·	/	AN R. REDO
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1	1]		1 ereb	scriptly that the well location
	1.		1		n this playings plotted from field
	1	1	i .	no est	acreal surveys made by me or
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1	†		i	Jan	. 3, 1983
1	1		ŧ I	I 	Professional Engineer
1			1		nd Surveyor
	1		I .		1 1 - 2
	l 1			11/	4 411
L			L	- Van	1. Reddy
				Certificate	•
0 330 660	190 1320 1650	1980 2310 2640 2000	1500 1000	500 0 NMP	E&LS #5412



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 CORPORATION

Langley "RJ" Federal #4

1980' ENL and 1980' EFF

1980' FNL and 1980' FEL Sec. 9-T6S-R25E

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.

l.	The	geologic	surface	formation	is	sandy	alluvium	
		•						

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

San Andres	548'	
Glorieta	1410'	
Fullerton	3010'	
Abo	3648'	
TD	4150'	

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

Water: appr. 250'-350'

Oil or Gas: 3603'

- 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:

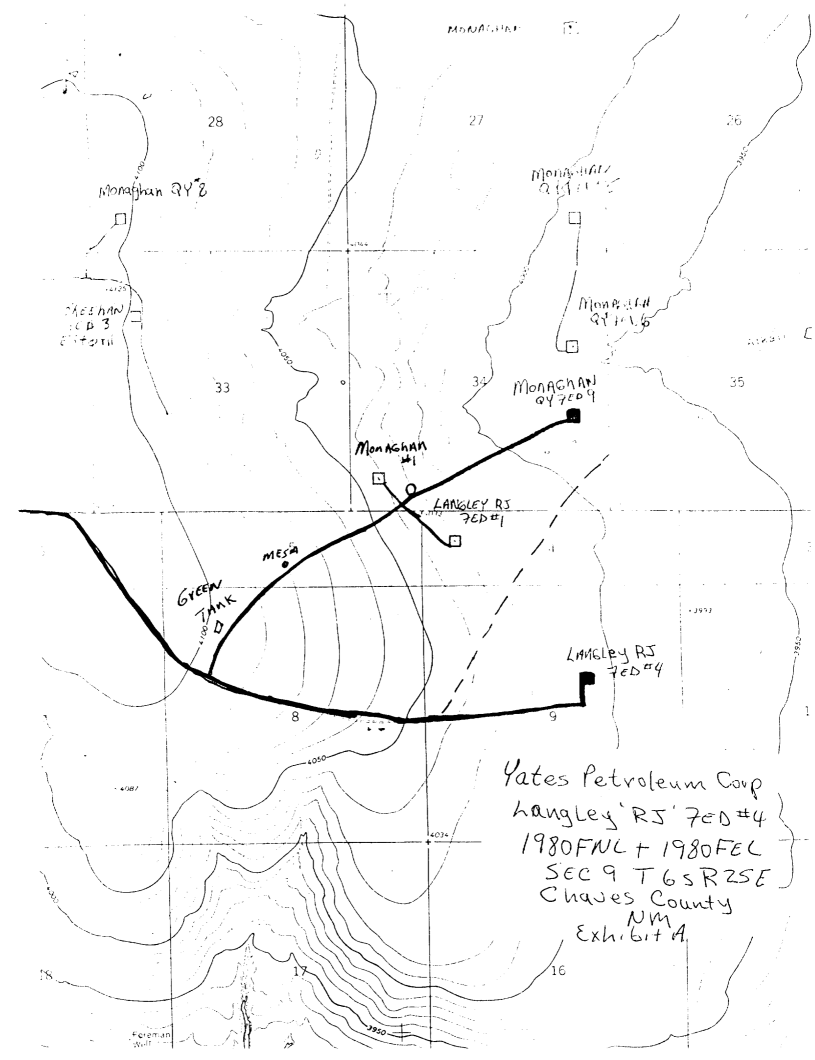
Samples: Surface casing to TD.

DST's: As warranted.

Coring: As warranted.

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

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



YATES PETROLEUM CORP. Exhibit C

