Form 9-331 C (May 1963)		THUISSION BATTED STATES MENT OF THE IN EOLOGICAL SURVE	Y		tions on ide)	Form approved Budget Bureau 20-005- 5. LEASE DESIGNATION A NM-14983 6. IF INDIAN, ALLOTTEE	No. 42-B1425.
	DRILL XX	DEEPEN]	PLUG BAG	ск 🗆	7. UNIT AGREEMENT NA	ME.
	roleum Corp		SINGLE ZONE			8. FARM OF LEASE NAME Monaghan "Q" 9. WELL NO.	
3. ADDRESS OF OPERATOR 207 S. 4th, Artesia, New Mexico 88210 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface 1650' FSL and 660' FEL At proposed prod. zone					9 10. FIELD AND POOL, OR WILDCAT PECOS SLOPE Abo 11. SEC., T., R., M., OB BLK. AND SURVEY OR AREA Sec. 34-T5S-R24E		
Approximately 32 miles NNE of Roswell, New Mexico.					12. COUNTY OR PARISH Chaves		
15. DISTANCE FROM P LOCATION TO NEA PROPERTY OR LEA (Also to Degress 18. DISTANCE FROM	ROPOSED [*] REST SE LINE, FT. drlg. unit line, if any PROPOSED LOCATION [*] J., DRILLING, COMPLETE	660	16. NO. OF 2 19. PROPOSI	ACRES IN LEASE	17. NO. 0 TO TI 160	F ACRES ASSIGNED HIS WELL RY OR CABLE TOOLS	
21. ELEVATIONS (Show whether DF, RT, GR, etc.) 3993.3' GL					22. APPROX. DATE WOR ASAP	K WILL START	
23. SIZE OF HOLE	10 3/4		от	MENTING PROGR		QUANTITY OF CEMEN SX Circulate	$-\sqrt{\theta}$
14 3/4 7 7/8	<u> </u>	<u>40.5# 5</u> <u>9.5#</u>		TD		SX CIICUIACE	~ He ?

We propose to drill and test the Abo and intermediate formations. Approximately 875' 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 875', 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 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.

24. signed Cy (Bulan	TLE Regulatory Coord	dinator DATE <u>12/9/82</u>
(This space for Federa	APPROVED	APPROVAL DATE	DECENTAL
APPROVED BY CONDITIONS OF API ROVAI		IT E	U.S. GEGLOGICAL SURVEY ROSWELL NEW METRIC

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

YATES P	ETROLEUM COR	PORATION	Lease Monaghan "QY	" Federal	Well No. 9
Init Letter I	Section 34	Township 5 South	Ronge 24 East	County Chaves	
Actual Foctage Lo 1650	ocation of Well: feet from the	South line and	660	feet from the	line
ir und Lyvel Elev 3993.3'	v. Producing I		Pool Prcos <	Jope ABO	Dedicated Acreage:
1. Outline t	the acreage dedi	cated to the subject w			
	than one lease and royalty).	is dedicated to the we	ll, outline each and	identify the ownershi	p thereof (both as to working
		f different ownership is , unitization, force-pool		ll, have the interests	of all owners been consoli-
Yes	No If	answer is "yes," type	of consolidation		
If answer this form	_				olidated. (Use reverse side of
No allowa	able will be assi	gned to the well until al se)or until a non-standa	l interests have bee rd unit, eliminating s	n consolidated (by o such interests, has b	communitization, unitization, een approved by the Commis-
			1		CERTIFICATION
				l here	by certify that the information con-
			1		d herein is true and complete to the of my knowledge and belief.
			1		2 Coman
	+ I			Cy Co	
	l I		1	Regul	atory Coordinator
	1				Petroleum Corporatior
	1			Date 12/9/	82
	 				GVES
	1 `		1	l he shati	nby Kertify those the well location of this plat was poind from field
				660' non	s adval 19 Mey make by me or my supervision and how the same
			ł	is the knowl	to one correct to the bast of my
	+		+	+	SUDNE-
	 		رَم o	bate Su ≌ : ∰ De	ccember 6, 1982
	ł	YPC. NM	6	Registe	red Professional Engineer Land Surveyor
		14983	• •	1 1 2a	m 24 Sm
0 330 660	·90 1320 1650	1980 2310 2640 200	0 1500 1000	500 0 Certific	ate No. 7977

YATES PETROLEUM CORPORATION <u>Monaghan "QY" Federal</u> #9 <u>1650' FSL and 660' FEL</u> <u>Sec. 34-T5S-R25E</u>

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

528'	
1563'	
2978'	
3628'	
4200'	
1200	
	1563' 2978' 3628'

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

Water: <u>Approximately 250-350'</u>

0il or Gas: <u>3650</u>

- 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	<u> </u>

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

- All preventers to be hydraulically operated with secondary nanual controls installed prior to drilling out from under casing.
- All connections from operating manifolds to preventers to be all steel.
 Bole 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

