Form 9-331 C (May 1963) SUBMIT IN TRIPLICATE*

Form approved. Budget Bureau No. 42-R1

UNITED STATES DEPARTMENT OF THE INTERIOR

(Other instructions on reverse side)

	Budget	Bureau	ı No.	42	-1()	142
30	-00	05-6	60	6	3	0

DEPARTMENT OF THE INTERIOR					5. LEASE DESIGNATION AND SERIAL NO.		
GEOLOGICAL SURVEY					USA-NM-10893		
	I FOR PERMIT I	JESKILE, I	DEEPI	EN, OR PLUG B	ACK	6. IF INDIAN, ALLO	TTEE OR TRIBE NAME
1a. TYPE OF WORK DRI b. TYPE OF WELL	LL 🖾 D	E CDEEP BY	3]]	PLUG BAC	•	7. UNIT AGREEMEN	T NAME
OIL GA	S X OTHER	O	81 Z(NGLE X MULTIP	LE	S. FARM OR LEASE	
2 NAME OF OPERATOR	· · · · · · · · · · · · · · · · · · ·	- C. C. D.	1			Godfrey "MF	" Fed.
Yates Pet	roleum Corpora	HENIA OFFICE	<u>-</u>			9. WELL NO.	•
3. ADDRESS OF OPERATOR						1	
4. LOCATION OF WELL (Re	4th Street, American deport location clearly and	in accordance wit	h any	state requirements.*)		Wildcat	Lancte Was
At surface	FNL & 1980' F	er i		CEIVED		11. SEC., T., R., M., AND SURVEY O	OR BLK. R AREA
At proposed prod. zon	e		D.C.	0.1.0.1070	G-	Sec. 10-T75	
14. DISTANCE IN MILES A	AND DIRECTION FROM NEAD	EST TOWN OR POS	T OFFIC	FT 2 1919		12. COUNTY OR PA	RISH 13. STATE
Approx. 29 m	iles N NE of Ro	oswell. N H w	к Меж	vancho inganiev		Chaves	МИ
15. DISTANCE FROM PROPO LOCATION TO NEAREST	SED*		D#6	A OF ASPENDENCE		OF ACRES ASSIGNED HIS WELL	
PROPERTY OR LEASE L (Also to nearest drig	INE, FT.	1980' '	ivi Fâli	ur uttäri@rivion	320		
18. DISTANCE FROM PROP	OSED LOCATION*		19. PI	ROPOSED DEPTH	20. ROTA	RY OR CABLE TOOLS	*, *
TO NEAREST WELL, DI OR APPLIED FOR, ON THI				5150'	R	otary	- 87
21. ELEVATIONS (Show who	ether DF, RT, GR, etc.)			, , , , , , , , , , , , , , , , , , ,		1	E WORK WILL START
3821 GR					<u> </u>	As soon a	s approved
23.	I	PROPOSED CASI	NG AN	D CEMENTING PROGRA	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT SETTING DEPTH			QUANTITY OF CEMENT		
124"		2275# K-55		Approx. 400'		culate	
9 1/2"	7"	20# K-55		Approx. 1300'	Cir	culate	
6 1/8"	4 ·1/2"	10.5#		TD			Section 1
350' of surf caving. Cas casing will	face casing will sing will be se	l be set an t 100' belo	nd ce ow th	wash and interm ment circulated e water zone. dequate cover,	l to sh If com	ut off grave mercial, 4½	el and production
as needed it	or production.			•			
MUD PROGRAM:	FW gel and Lo	CM to 1300, l-drispak K	Bri CL t	ne KCL to 3200' o TD. NW 10-10	, KCL	Drispak & St s 34-39, WL	tarch to
BOP PROGRAM:	BOP's will b	e installed	l on	8 5/8" casing a	and tes	ted daily.	
GAS NOT DEDI	CATED.				11 % %		
IN ABOVE SPACE DESCRIBE zone. If proposal is to preventer program, if an	drill or deepen directions	proposal is to dee ally, give pertinen	pen or t data	plug back, give data on p on subsurface locations a	resent prod nd measure	ductive zone and product and true vertical	pposed new productive depths. Give blowout
24.	vio Poli	ZUZ TI	TLE	Engineer		DATE 1	2/10/79
(This space for Fede	ral or State office use)	'			:		
PERMIT NO.				APPROVAL DATE	2-27-	-79	
APPROVED BY CONDITIONS OF APPROV	AL, IF ANY :	Tr	TLE			DATE	• • • • • • • • • • • • • • • • • • •

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section. Operator Well No. YATES PETROLEUM CORPORATION Godfrey MP Rederal Unit Letter Township T 7 South Chaves Actual Footage Location of Well: 1980 feet from the North line and Ground Level Elev. Producing Formation Pool Dedicated Acreage: WILDCAT 1. Outline the acreage dedicated to the subject well by colored pencil or hachure m on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). DEC 28 19/9 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? ARTESIA, OFFICE If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.), No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information con-1980 tained herein is true and complete to the best of my knowledge and belief. GLISERIO ROPRIGUEZ RECEIVED Position GEOGRAPHER DEC 1 2 1979 '980' YATES PETROLEUM CORP U.S. GEULUGICAL SURVEY M.J. HARVEY, I'R 12-7-79 ARTESIA, NEW MEXICO NM 1089 I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same Is true and correct to the best of my knowledge and belief. Date Surveyed Dec. 6, 1979 Registered Professional Engineer NMPE&LS #5412



United States Department of the Interior

GEOLOGICAL SURVEY

P. O. Drawer U Artesia, New Mexico 88210 DEC 28 1979

O. C. D.
ARTESIA, OFFICE

December 27, 1979

Yates Petroleum Corporation 207 South Fourth Street Artesia, New Mexico 88210

Gentlemen:

YATES PETROLEUM CORPORATION
Godfrey "MP" Fed No. 1
1980 FNL 1980 FEL Sec. 10 T.7S R.25E
Chaves County Lease No. NM 10893

Above Data Required on Well Sign

Your APPLICATION FOR PERMIT TO DRILL the above-described well to a depth of 5,150 feet to test the Granite Wash formation is hereby approved subject to compliance with the OIL AND GAS OPERATING REGULATIONS (30 CFR 221) and the following conditions:

- 1. Drilling operations authorized are subject to compliance with the GENERAL REQUIREMENTS FOR OIL AND GAS OPERATIONS ON FEDERAL LEASES, dated July 1, 1978.
- Prior to commencing construction of road, pad, or other associated developments, operator will provide the dirt contractor with a copy of the SURFACE USE PLAN and this approval including the GENERAL REQUIREMENTS.
- 3. Submit a Daily Report of Operations from spud date until the Well Completion Report (form 9-330) is filed. The progress report should be not less than 8" x 5" in size and each page should identify the well.
- 4. All permanent above-ground structures and equipment shall be painted in accordance with the attached Painting Requirements. The color used should simulate Sandstone Brown (Federal Standard No. 595A, color 20318 or 30318).
- 5. Cement behind the 10-3/4" casing must be circulated.
- 6. Special stipulations: Must keep road at least 200 feet from water and feeding area (BLM).
- 7. Please have anyone contacting the Survey in regard to this well to identify the well with all of the information required above for the well sign.

Sincerely yours,

A COUNTRY OF OR OTHER WASHINGTON OF OR NATIONAL PROPERTY OF THE PARTY OF THE PARTY

George H. Stewart Acting District Engineer

at the same of the

Yates Petroleum Corporation Godfrey "MP" Federal #1 1980' FNL and 1980' FEL Section 10 - T7S - R25E Chaves County, New Mexico

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 sandy residuum.
- 2. The estimate tops of geologic markers are as follows:

San Andres	551 '	Penn	4871'
Abo	3661 '	Granite Wash	4951 '
Wolfcamp	4323'	TD	5150 '

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

Water: Approximately 250'

Oil or Gas: 3675', 4900'

- 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 T.D.

DST's: As Warranted

Logging: Intermediate casing to T.D. .

Coring: CNL-FDC T.D. to casing with GR-CNL on to surface and

DLL from T.D. to casing.

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

Yates Petroleum Corporation Godfrey "MP" Federal #1 Section 10 - T7S - R25E 1980' FNL and 1980' FEL (Exploratory Well)

RECEIVED

DEC 1 2 1979

U. Ş. MEDLUGIDAL SURVEY COLXEM WEJ, AIZETIA

This plan is submitted with Form 9-331C, Application for Permit to Drill, covering the above described well. The purpose of this plan is to describe the location of the proposed well, the proposed construction activities and operations plan, the magnitude of surface disturbance involved, and the procedures to be followed in rehabilitating the surface after completion of the operations, so that a complete appraisal can be made of the environmental effect associated with the operation.

1. EXISTING ROADS.

Exhibit A is a portion of a county map showing the well and roads in the vicinity of the proposed location. The proposed wellsite is located approximately 30 miles NNE of Roswell, New Mexico and the access route to the location is indicated in red and green on Exhibit A.

DIRECTIONS:

- 1. Proceed north from Roswell on Highway 285 for a distance of approximately 13 miles.
- 2. Turn east for approximately 2½ miles and continue NE for 11 miles. Turn west at the "Potter" corral, go for .85 mile on the existing ranch road. Then turn north new road starts here.

2. PLANNED ACCESS' ROAD.

- A. The proposed new access will be approximately .35 mile in length from point of origin to the south edge of the drilling pad. The road will lie in a south-to-north direction.
- B. The new road will be 12 feet in width (driving surface).
- C. The new road will be bladed with drainage on one side. Two turnouts will be built.
- D. The route of the road is visible. The existing ranch road will be used.

3. LOCATION OF EXISTING WELL.

- A. There is drilling activity within a one-mile radius of the wellsite.
- 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES.
 - A. There are no production facilities on this lease at the present time.
 - B. In the event that the well is productive, the necessary production facilities will be installed on the drilling pad. If the well is productive oil, a gas or diesel self-contained unit will be used to provide the necessary power. No power will be required if the well is productive of gas.

- 5. LOCATION AND TYPE OF WATER SUPPLY.
 - A. It is planned to drill the proposed well with a fresh water system. The water will be obtained from commercial sources and will be hauled to the location by truck over the existing and proposed roads shown in Exhibit A.
- 6. SOURCE OF CONSTRUCTION MATERIALS.
 - A. There is no existing pit of construction material so none will be used.
- 7. METHODS OF HANDLING WASTE DISPOSAL.
 - A. Drill cuttings will be disposed of in the reserve pits.
 - B. Drilling fluids will be allowed to evaporate in the reserve pits until the pits are dry.
 - C. Water produced during operations will be collected in tanks until hauled to an approved disposal system, or separate disposal application will be submitted to the USGS for appropriate approval.
 - D. Oil produced during operation will be stored in tanks until sold.
 - E. Current laws and regulations pertaining to the disposal of human waste will be complied with.
 - F. Trash, waste paper, garbage and junk will be buried in a separate trash pit and covered with a minimum of 24 inches dirt. All waste material will be contained of prevent scattering by the wind.
 - G. All trash and debris will be buried or removed from the wellsite within 30 days after finishing drilling and/or completion operations.
- 8. ANCILLARY FACILITIES.
 - A. None required.
- 9. WELLSITE LAYOUT.
 - A. Exhibit C shows the relative location and dimensions of the well pad, the reserve pits, etc.
 - B. The location surface is almost flat. No cut and fill will be required on location.
 - C. The reserve pits will be plastic lined.
 - D. A 400' X 400' area has been staked and flagged.
- 10. PLANS FOR RESTORATION OF THE SURFACE.
 - A. After finishing drilling and/or completion operations, all equipmeth and other material not needed for further operations will be removed. The location will be cleaned of all trash and junk to leave the wellsite in as aesthetically pleasing a condition as possible.

- Unguarded pits, if any, containing fluids will be fenced until they have dried and leveled.
- If the proposed well is non-productive, all rehabilitation and/or vegetation requirements of the USGS and the BLM will be complied with and will be accomplished as expeditiously as possible. All pits will be filled leveled within 90 days after abandonment.

11. OTHER INFORMATION.

- Topography: The land surface in the vicinity of the wellsite is all flat. The immediate area of the wellsite is discussed above in paragraph 9B.
- B. Flora and Fauna: The vegetation cover on wellsite consists of mesquite and mescellaneous desert growth. No wildlife was observed, but the wildlife in the area probably includes those typical of semi-arid desert land. The area is used for cattle grazing.
- C. The Pecos River is approximately 4 miles. Five Mile Draw is approximately 1.5 miles north of drill site.
- There are no inhabited dwellings in the vicinity of the proposed well.
- Surface Ownership: The wellsite is on federal minerals and surface.
- There is no evidence of any archeological, historical or cultural sites in the area.

OPERATOR'S REPRESENTATIVE.

The field representative responsible for assuring compliance with the approved surface use plan is:

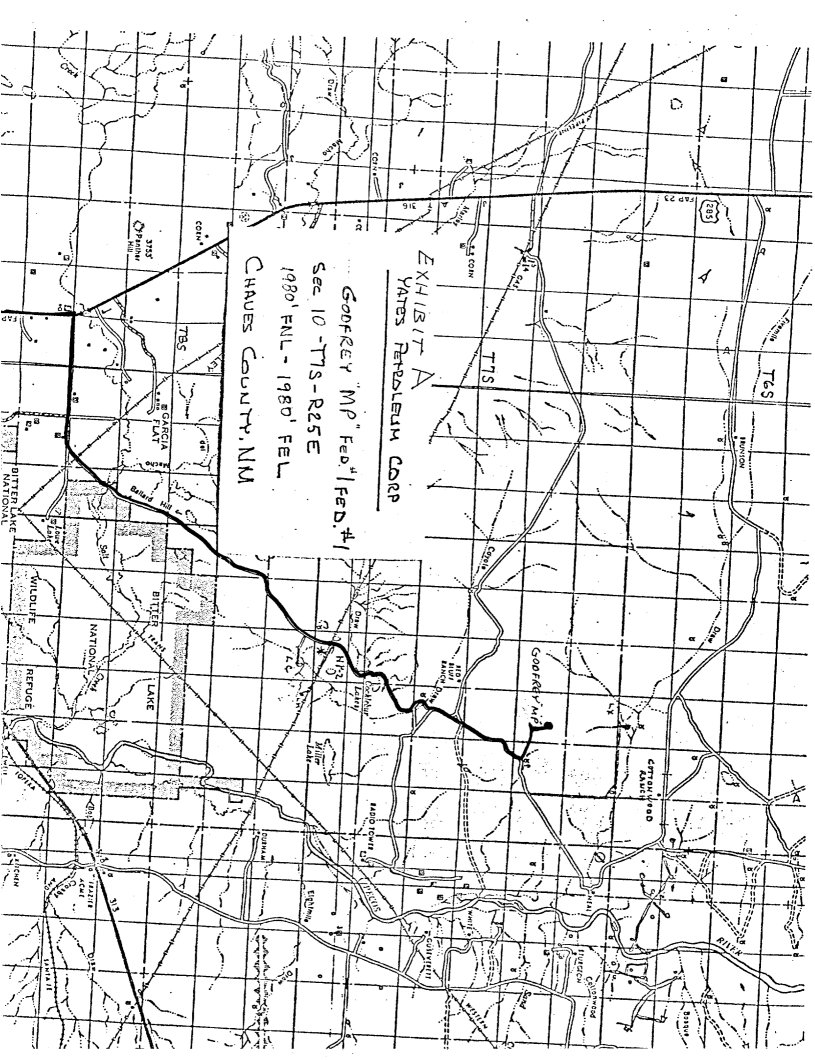
Gliserio "Rod" Rodriguez Yates Petroleum Corporation 207 South 4th Street Artesia, New Mexico 88210 (505) 746-3558

13. CERTIFICATION.

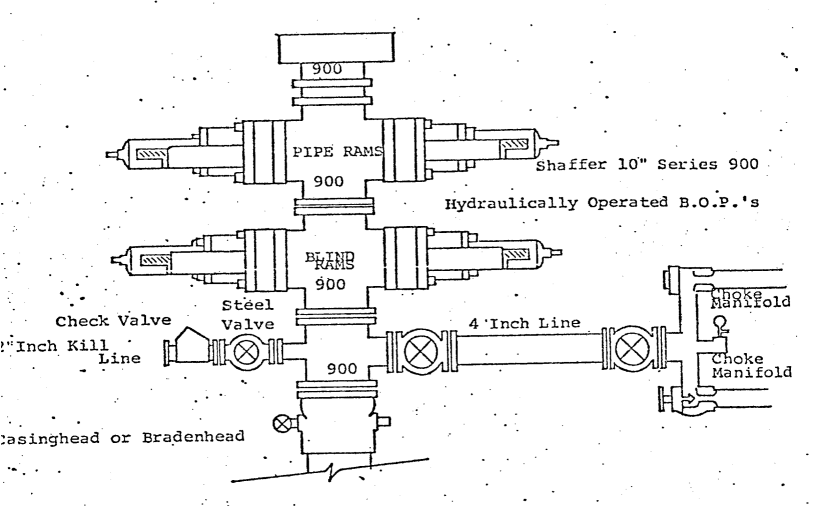
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route, that I am familiar with the conditions which presently exist; that the statements made in this plan are to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Yates Petroleum Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. Aliserio Podigue

12-11-79

Gliserio Rodriguez, Geographer



E :HIBIT B



THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- . All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
 - Choke outlet to be a minimum of 4" diameter.

2.

7.

- 3. Kill line to be of all steel construction of 2" minimum diameter.
- 4. All connections from operating manifolds to preventers to be all steel. hole or tube a minimum of one inch in diameter.
- 5. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.
- 6. All connections to and from preventer to have a pressure rating equivalent to that of the B.O.P.'s.
 - Inside blowout preventer to be available on rig floor.
- 8. Operating controls located a safe distance from the rig floor.
- 9. Hole must be kept filled on trips below intermediate casing. Operator not responsible for blowouts resulting from not keeping hole full.
- 10. D. P. float must be installed and used below zone of first gas intrusion.

YATES PETROLEUM CORP

0-6000 FT.

