If orm 3160-3 (November 1983) (formerly 9-331C)

SUBMIT IT IPLICATE. (Other instructions on reverse side)

# Budget Bureau No. 1004-Expires August 31, 1985

UNITE	D S	TATE	:5
DEPARTMENT	OF	THE	INTERIOR
DUDEALLOET	AND	MARIA	CEMENT

DEPARTMENT OF THE INTERIOR						5. LEASE DESIGNATION	AND BERIAL NO.	
BUREAU OF LAND MANAGEMENT						NM-043265 (	43625	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						6. IF INDIAN, ALLOTTEE		
la. TYPE OF WORK	<del></del>						AMB	
b. Tipe of well oil [7] Gas [7] Single [8] ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (						N/A 8. FARM OR LEASE NAM	(8	
Vates Petroleum Corporation SFP 0 8 1992						Saguaro "AGS" Fed.Com		
Yates Petrole	um Corporation F	9. WELL NO.						
			14					
105 South Fou	rth Street, Art	~E	10. FIELD AND POOL, O					
<ol> <li>LOCATION OF WELL (R At Buriage</li> </ol>	rth Street, Art		🗴 S. Dagger Dr	aw Upper Pen				
660' FNL and 660' FWL; Unit Letter D						11. SEC., T., R., M., OR SLE. AND SURVEY OR AREA		
At proposed prod. zor	ne	Sec. 23-T209	S-R24E					
Same 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*						12. COUNTY OR PARISH	13. STATE	
Approximately 31 miles southwest of Artesia, New Mexico						Eddy	NM	
15. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE ! (Also to nearest dr)	OF ACRES IN LEASE		F ACRES ASSIGNED 320	<u>'                                    </u>				
18. DISTANCE FROM PROPOSED LOCATION®  19. PROPOSED DEPTH  20. ROT						otary or cable tools		
21. ELEVATIONS (Show whether DF, RT, GR, etc.)						22. APPROX. DATE WORK WILL START*		
3649' GR						ASAP		
23.		PROPOSED CASI	NG AND	CEMENTING PROGRAM	Rosw	all Controlled \	Water Basin	
SIZE OF HOLE						QUANTITY OF CEMEN		
14 3/4"	9 5/8"	36# J-55		1100'	1100 sacks (circulated)		ated)	
8 3/4"	7"		23 & 26# TD		-As wa	<del>s warranted</del>		
		J-55 & N	1-80					
Yates Petrole	um Corporation	proposes to	dri	ll and test the	Canyor	n and intermed	iate	

formations. Approximately 1100' of surface casing will be set and cement circulated to shut off gravel and cavings. If commercial, production casing will be run and cemented, will perforate and stimulate as needed for production.

FW gel/LCM to 1100'; FW to 5000'; cut Brine to 7200'; SW gel/Starch to TD. MUD PROGRAM:

BOP's and hydril will be installed on the 9 5/8" casing and tested daily. BOP PROGRAM:

Part IN-1 9-11-92 Muy Lac & API

	DATE 8- 13-9	<u>Landman</u>	TITLE	~ Dendan K	Arm Den	SIGNED
				deral or State office use)	ice for Federal or S	(This spa-
		APPROVAL DATE			)	ERMIT NO.
9-492	9-4	150 (150 ) 140 (200 ) (150 )		•	*	
9	DATE		TITLE	•	ву	APPROVED I

GENERAL REQUIREMENTS AND

SPECIAL STIPULATIONS

\*See Instructions On Reverse Side

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

#### OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Operator		<del></del>		·	Lease				Well No.	
i	VATEC D	ETRAI RIM	CORPORATIO	)N	SAGII	ARO "AG	S" FEDERAL	COM	14	
Unit Letter		ction	Township		Range			County		
l	D J	23	- •	SOUTH	24 E	AST	NMPM	EDDY	COUNTY,	NM
1	age Location				1		MMILM			
	-		NORTH	1:	660		fact from	the WEST	line	
Ground leve		t from the	cing Formation	line and	Pool		feet from	ule WIGI	Dedicated Ac	reage:
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	3649.		ated to the subject v	y m		CCEN	DLAW UPP	EN PENN		Acres
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2	2. If more tha	n one lease is	dedicated to the wei	ll, outline each and	identify the own	ership there	of (both as to worki	ng interest and i	royalty).	
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3				is dedicated to the	well, have the i	nterest of all	l owners been consol	ngated by count	nuniuzauon,	
	VIDILIZATION,	force-pooling,	No If	answer is "yes" typ	e of consolidation	on (	<u>ommunitiz</u>	atim		
I	f answer is "	no" list the own	ners and tract descr	ptions which have	actually been co	nsolidated.	(Use reverse side of			
tl	his form if n	eccessary.								
. 1	No allowable	will be assigned	d to the well until	all interests have b	een consolidated	(by commu	nitization, unitization	, torced-poolin	g, or otherwise	)
0	or until a non	-standard unit,	eliminating such in	terest, nas been ap	proved by the Di	VIDIOII.	····	<del></del>		<del></del>
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#### YATES PETROLEUM CORPORATION

Saguaro "AGS" Federal Com #14 660' FNL and 660' FWL Section 23-T20S-R24E Eddy County, New Mexico

In conjunction with Form 3160-3, Application for Permit to Drill subject well, Yates Petroleum Corporation submits the following ten items of pertinent information in accordance with BLM requirements.

- 1. The geological surface formation is Alluvium:
- 2. The estimated tops of geologic markers are as follows:

San Andres	580'
Glorieta	2,105
Bone Spring Lime	3,344'
3rd Bone Spring Sand	5,343'
Wolfcamp Lime	5,864'
Canyon Lime	7,483'
Dolomite	7,585'
Base Dolomite	7,790'
TD	8,100'

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

Water:

Approximately 250'

Oil or Gas:

Canyon

- 4: Proposed Casing Program: See Form 3160-3.
- 5. Pressure Control Equipment: See Form 3160-3 and Exhibit B.
- 6. Mud Program: See Form 3160-3.
- 7. Auxiliary Equipment: Kelly Cock; pit level indicators and flow sensor equipment; sub with full-opening valve on floor, drill pipe connections.
- 8. Testing, Logging and Coring Program:

Samples:

10' samples from 400' to TD.

DST's:

As warranted by drilling breaks and shows.

Coring:

As warranted.

Logging:

CNL-LDT from TD to casing, with GR-CNL up to surface;

DLL with RxO from TD to casing.

- 9. No abnormal pressures or temperatures are anticipated. No H2S expected during drilling operations.
- 10. Anticipated starting date: As soon as possible after approval.

# Drilling Plan YATES PETROLEUM CORPORATION Saguaro "AGS" Federal Com #14 660' FNL and 660' FWL Section 23-T20S-R24E Eddy County, New Mexico

Anticipated Drilling Time 17 days.

Hole Size: <u>14 3/4"</u> Depth To: <u>1150'</u> Casing Size: <u>9 5/8"</u> Setting Depth: <u>1150'</u>

Casing Description: 9 5/8", 36#, 8R, J55, ST&C.

Cement Slurry: 700 sx. "Class C Lite" w/1/2# Cellocel, 10# Gilsonite and 3% CaClz. Wt 12.7 yield 1.84 + 200 sx. "Class C" and 2% CaClz. Wt. 14.8 yield 1.32. Cement circulated to surface.

All casing in New Minimum Design Factors: Collapse 1.125, Burst 1.0, Tensile Str. 1.80.

Hole size: 8 3/4" Depth To: 8200' Casing Size 7" Setting Depth: 8200'

Casing Description: 0 - 600', 7", 26#, N-80, 8R, LT&C, 600' - 3200', 7", 26#, J55, 8R, LT&C, 3200' - 6950', 7", 23#, J-55, 8R, LT&C, 6950' - 8200', 7", 26#, J55, 8R, LT&C. All casing is New Minimum Design Factors: Tensile Strength 1.8, collapse 1.125, Burst 1.0

Cement Slurry: Will be cemented in two stages. Stage Tool set approximately 5500'. First stage: 500 gals sure bond, 500 gals - WMWI, 700 sx. "Class H" w/5# sack CSE, .659. CF-14, 1/2# Cellocel & 10# Gilsonite. Wt. 15.1, yield 1.34. Calculated to fill 2700 linear feet. Second stage: 775 sx "Lite C" w/4% CF-14, 5# sack Salt. Wt. 12.4 yield 1.98. Tail w/100 sx. "H" neat Wt. 15.6. Yield 1.18, circulated to surface.

All casing is New Minimum Design Factors: Collapse 1.125, Burst 1.0, Tensile 1.80.

#### **Anticipated Drilling Mud Program:**

From <u>spud</u> to <u>1150'</u> Minimum Properties: Mud Weight 8.6 - 9.6. Viscosity 32 sec./1000cc. Water loss N/C cc. Mud will be checked tourly by rig personnel. Sufficient quantities of mud will be kept on location to maintain minimum properties.

From 1150' to 4500' Fresh Water. Mud weight 8.4. Viscosity 28 sec./1000 cc mud. Water loss - No control. Mud to be checked tourly by rig personnel. Sufficient quantities of mud on hand to maintain mud properties listed.

From 4500' to 8200' Cut Brine, Mud weight 9.1 - 9.4 ppg. Viscosity 28 sec./1000cc. WL - No control. Mud to be checked tourly by rig personnel. Sufficient quantities of mud on hand to maintain minimum properties listed.

Drilling Plan Saguaro AGS Federal Com #14 Page 2

#### **Anticipated BHP:**

 From:
 -0 TO
 1150
 Anticipated Max. BHP:
 500
 PSI

 From:
 1150
 TO
 8200
 Anticipated Max. BHP:
 2500
 PSI

Abnormal Pressures Anticipated: None

Lost Circulation zones anticipated: Spud - 1150'.

H2S Zones Anticipated: H2S present in Canyon formation. Mud hydrastatic suppresses H2S during drilling.

Maximum Bottom Hole Temperature: 145° F

#### **MULTI-POINT SURFACE USE AND OPERATIONS PLAN**

Yates Petroleum Corporation
Saguaro "AGS" Federal Com #14
660' FNL and 660' FWL
Section 23-T20S-R24E
Eddy County, New Mexico

This plan is submitted with Form 3160-3, 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 the 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 operations.

#### 1. EXISTING ROADS:

Exhibit A is a portion of BLM map showing the well and roads in the vicinity of the proposed location. The proposed wellsite is located approximately 31 miles southwest of Artesia, New Mexico, and the access route to the location is indicated in red and green on Exhibit A.

#### **DIRECTIONS:**

- 1. Go south of Artesia on Highway 285 for approximately 15 miles.
- 2. Turn west on Rock Daisy road for 8.2 miles.
- 3. Turn south on Sawbucks road for approximately 3.4 miles to Pickett road.
- 4. Turn east for approximately one mile.
- 5. Turn south on lease road for approximately 600'.
- 6. Turn west to Saguaro #9 location.
- 7. New road starts here.

#### 2. PLANNED ACCESS ROAD

- A. The proposed new access will be approximately 1000' in length from point of origin to the southwest edge of the drilling pad. The road will lie in an east to west direction.
- B. The new road will be 14 feet in width (driving surface) and will be adequately drained to control runoff and soil erosion.
- C. The new road will be bladed with drainage on one side. No traffic turnout will be built.
- D. The route of the road is visible.

#### 3. LOCATION OF EXISTING WELL

- A. There is drilling activity within a one-mile radius of the wellsite.
- B. Exhibit D shows existing wells within a one-mile radius of the proposed wellsite.

#### 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

- A. There are 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.

#### 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.

## Saguaro "AGS" Federal Com #14 Page 2

#### 6. SOURCE OF CONSTRUCTION MATERIALS:

Private pit located in Section 22-T20S-R24E or the dirt contractor will aquire any material needed for location and road.

#### METHODS OF HANDLING WASTE DISPOSAL:

- A. Drill cuttings will be disposed of in the reserve pits.
- B. Drilling fluids will be allows 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.
- D. Oil produced during operations will be stored in tanks until sold.
- E. Current laws and regulations pertaining to the disposal of human waste will be complied with.
- F. All trash, junk, and other waste materials will be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary land fill. Burial on site is not approved.

#### 8. ANCILLARY FACILITIES:

- A. A 3" steel buried flowline to the Saguaro #5 battery, approximately 1500' in length, 30' wide R-O-W.(on plat).
- B. A 3 phase, 480 volt, raptor proof powerline, 25' wide and approximately 1000' in length. (on plat)

#### 9. WELLSITE LAYOUT:

- A. Exhibit C shows the relative location and dimensions of the well pad, the reserve pits, the location of the drilling equipment, rig orientation and access road approach. A cross section of a drill pad with approximate cuts, fills and pad orientation is shown on Exhibit E.
- B. The reserve pits will be plastic lined.
- C. A 400' x 400' area has been staked and flagged.

#### 10. PLANS FOR RESTORATION

- A. After finishing drilling and/or completion operations, all equipment 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.
- B. Unquarded pits, if any, containing fluids will be fenced until they have dried and been levelled.
- C. If the proposed well is non-productive, all rehabitation and/or vegetation requirements of the Burea out Land Management will be complied with and will be accomplished as expeditiously as possible. All pits will be filled level within 90 days after abandonment.
- 11. SURFACE OWNERSHIP: Bureau of Land Management ( Carlsbad, NM)

#### 12. OTHER INFORMATION:

- A. Topography: Refer to the existing archaeological report for a description of the topography, flora, fauna, soil characteristics, dwellings, historical and cultural sites.
- B. The primary surface use is for grazing.

### Saguaro "AGS" Federal Com #14 Page 3

#### 12. OPERATOR'S REPRESENTATIVE

A. Through A.P.D. Approval:

Ken Beardemphl, Landman Yates Petroleum Corporation 105 South Fourth Street Artesia, New Mexico 88210 Phone (505) 748-1471 B. Through Drilling Operations,
Completions and Production:

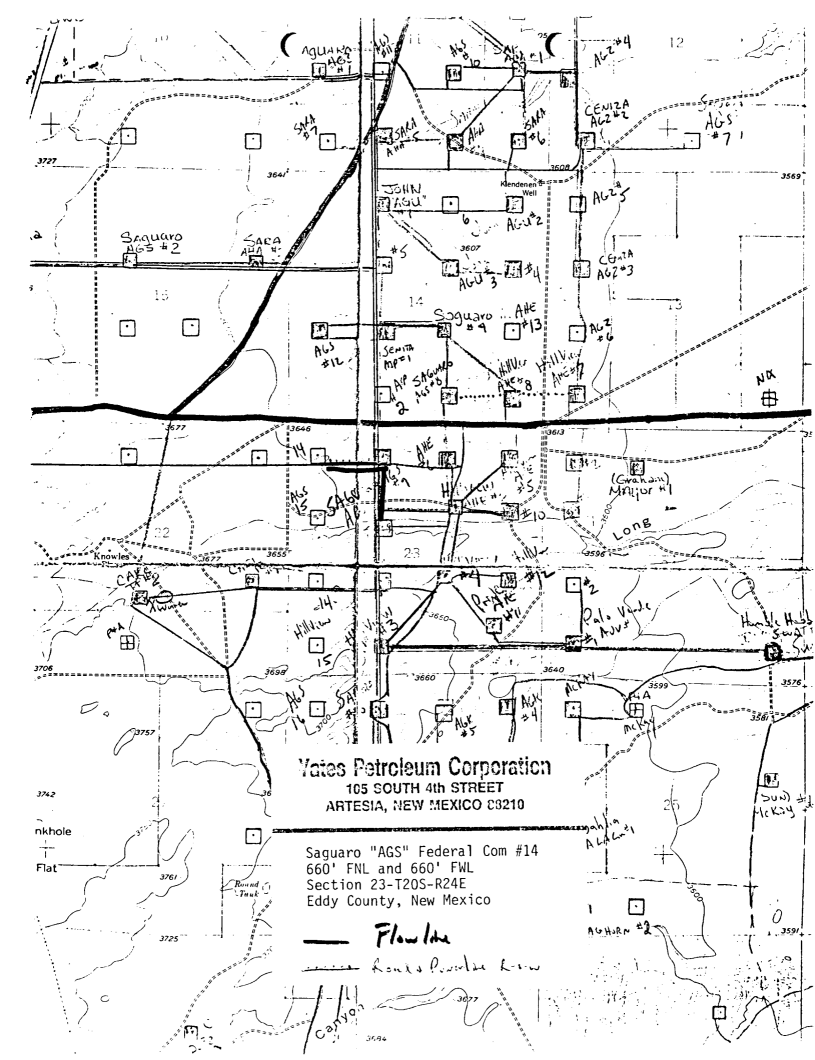
Mike Slater, Operations Manager Yates Petroleum Corporation 105 South Fourth Street Artesia, New Mexico 88210 Phone (505) 748-1471

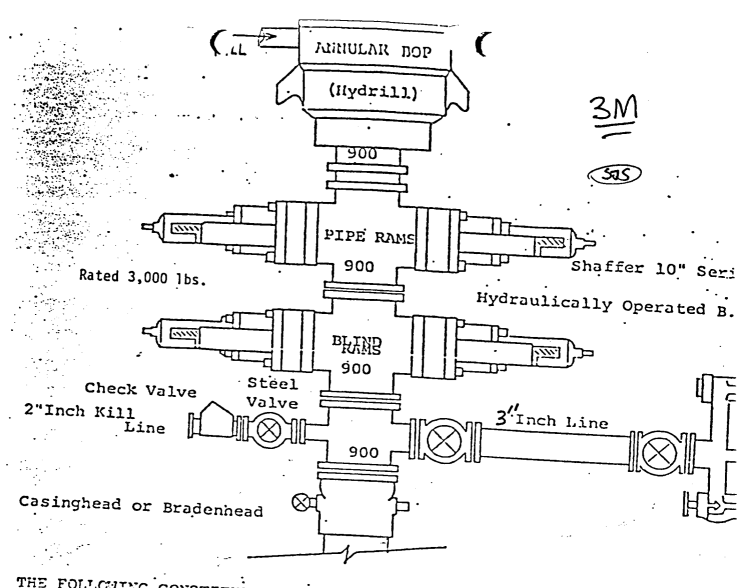
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#### 13. CERTIFICATION:

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 Corporation and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

8-13-92	Lan Bearland
Date	Ken Beardemphl
	Landman



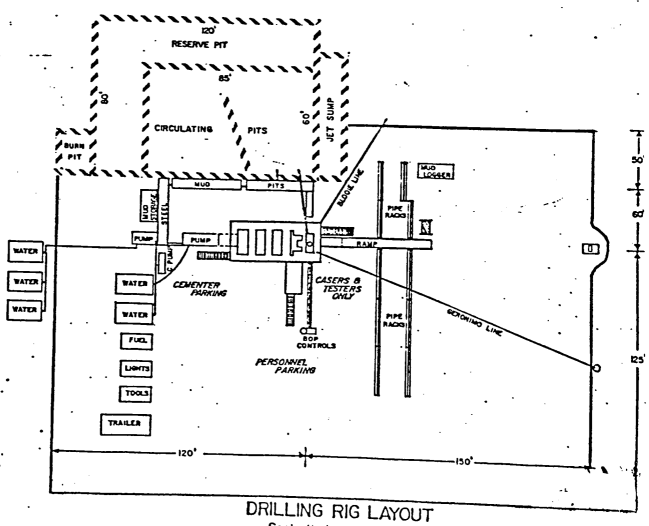


# THE FOLLOWING CONSTITUTE MINIMUM BLOWOUT PREVENTER REQUIREMENTS

- All preventers to be hydraulically operated with secondary manual installed prior to drilling out from under casing.
- Choke outlet to be a minimum of 3 " diameter.
- Kill line to be of all steel construction of 2" minimum diameter.
- All connections from operating manifolds to preventers to be all st hole or tube a minimum of one inch in diameter.
- The available closing pressure shall be at least 15% in excess of t required with sufficient volume to operate the B.O.P.'s.
- All connections to and from preventer to have a pressure rating equ to that of the B.O.P.'s. 7.
- Inside blowout preventer to be available on rig floor.
- 8. Operating controls located a safe distance from the rig floor
- Nole must be kept filled on trips below intermediate casing.

EXHIBIT

# YATES PETROLEUM CORPORATION



Scale: Inch = 50 feet

Exhibit C

