UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
OMB No. 1004-0136
Expires November 30, 2000

Expires November 30

S. Lease Serial No.

NMSE_078977

BUREAU OF LAND MAN	AGEMENT	VEIVE NIVIOR-U	10911
APPLICATION FOR PERMIT TO			lottee or Tribe Name
Ia. Type of Work: DRILL REEN		7. If Unit or CA	
1b. Type of Well: Oil Well Gas Well Other	<u>.</u>	8. Lease Name	and Well No. as Com B 2
2. Name of Operator Yates Petroleum Corpora	ation	9. API Well No. 30-045-	
3a. Address 105 South 4th Street Artesia, NM 88210	3b. Phone No. (include area code) (505) 748-1471		utz PC-Est.
4. Location of Well (Report location clearly and in accordance wi	ith any State requirements.*)		M., or Blk. and Survey or Area
At surface 683' FSL & 711' FWL At proposed prod. zone Same		20-30n-1	3w NMPM
14. Distance in miles and direction from nearest town or post office* 5 air miles NW of Farmington, New N		12. County or Pa San Jua	
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig, unit line, if any) 637' to lease line 683' to CA line		17. Spacing Unit dedicated to 160 (SW4)	this well
18. Distance from proposed location* 19. Distance from proposed location* 2,103' on leas	19. Proposed Depth	20. BLM/BIA Bond No. on fi	ile
to nearest well, drilling, completed, applied for, on this lease, ft. 2,103 On leas 1,224' on CA	1,510'	BLM nation wi	de
21. Elevations (Show whether DF, KDB, RT, GL, etc.) 5,460' ungraded	22. Approximate date work will st Sept. 1, 2003	23. Estimated d 2 week	
	24. Attachments		
 A Drilling Plan. A Surface Use Plan (if the location is on National Forest System I SUPO shall be filed with the appropriate Forest Service Office). Comments	Lands, the 5. Operator certifi 6. Such other site authorized office	specific information and/or plan	s as may be required by the
Closest well is Yates' Miller Gas Com B 1 E Discard earlier APD dated 4-5-03. That well was moved from 990' FSL & 19	_	s request	2003
		cc: BLM, O	CD (via BLM), May
25. Signature	Name (Printed/Typed)	Brian Wood	Date 7-27-03
	505 466-8120	FAX: 505 466-9682	2
Approved by (Signature) Approved by (Signature) Approved by (Signature) Approved by (Signature)	Name (Printed/Typed)		DatAUG 2 9 200
Title	Office		
Application approval does not warrant or certify the the applicant holoperations thereon. Conditions of approval, if any, are attached.	ds legal or equitable title to those rights	in the subject lease which would	entitle the applicant to conduct

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

State of New Mexico Energy. Minerals & Mining Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

MENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-045-31808 77200 FULCHER KUTZ PC											
	Property Code Property Name 28 266 MILLER GAS COM B					We ji Nurber 2					
	OGRID No. 25575 - YATES PETROLEUM CORPORATION				Elevation 5460						
_	Surface Location										
	UL or Lot	Sec	Twp.	Rga	Lot kin.	ł	North/South		East/We	ł	County
L	<u>.</u>	20	30 N.	13 W.		.683	SOUTH	711	WES1	<u> </u>	SAN JUAN
_		T					on If Different I		1		7
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2 0 06 W calc 5200		7 -					SEP 2003		57 ··· S 0 25 W 2643 ·	hereby contained hereby contained hereby contained No. Printed No. Title Date J SURVE I hereby con this planets of or under some is the planets of Date of Date of Survey and the planets of my be Date of Survey and the planets of Survey	Survey
	711	683. M		· /	1		CEIVEC 2 29 PM 2 armington,		S 0.27' W	3	11 1 2 2 2 1 1 7 2

Yates Petroleum Corporation Miller Gas Com B #2 683' FSL & 711' FWL Sec. 20, T. 30 N., R. 13 W. San Juan County, New Mexico

Drilling Program

1. FORMATION TOPS

The estimated tops of important geologic markers are:

Formation Name	GL Depth	KB Depth	<u>Elevation</u>
Kirtland Shale	000'	10'	+5,460'
Fruitland Coal	1,120'	1,130'	+4 , 340'
Fruitland Coal (Basal)	1,230'	1,240'	+4,230'
Pictured Cliffs Sandstone	1,250'	1,260'	+4,210'
Lewis Shale	1,410'	1,420'	+4,050'
Total Depth (TD)*	1,510'	1,520'	+3,950'

^{*} all elevations reflect the ungraded ground level of 5,460'

2. NOTABLE ZONES

Oil & Gas Zones	Water Zones	<u>Coal Zones</u>
Fruitland Coal	Kirtland	Fruitland
Pictured Cliffs	Fruitland	

Water zones will be protected with casing, cement, and weighted mud. Fresh water encountered during drilling will be recorded by depth, cased, and cemented. Oil and gas shows will be tested for commercial potential based on the well site geologist's recommendations.

3. PRESSURE CONTROL

BOP systems will follow Onshore Order #2 and API RP 53. The drilling contract has not yet been awarded, thus the exact BOP model to be used is not yet



Yates Petroleum Corporation Miller Gas Com B #2 683' FSL & 711' FWL Sec. 20, T. 30 N., R. 13 W. San Juan County, New Mexico

known. A typical model is on PAGE 3.

Maximum expected bottom hole pressure is 700 psi. Will test annular preventer to 600 psi with rig pump. BOP controls will be installed before drilling the surface casing plugs and remain in use until the well is completed or abandoned. Once out from under the 7" surface casing, a minimum 2,000 psi BOP and choke manifold system will be used.

All BOP mechanical and pressure tests will be recorded on the driller's log. BOPs will be inspected and operated at least daily to assure good mechanical working order. Inspections will be recorded on the daily drilling report. Pressure tests will be conducted before drilling out.

4. CASING & CEMENT

The casing program will be:

<u>Hole Size</u>	O. D.	Weight (lb/ft)	<u>Grade</u>	<u>Type</u>	<u>Age</u>	GL Setting Depth
8-3/4"	7"	17	H-40	LT&C	New	500'
6-1/4"	4-1/2"	10.5	J-55	LT&C	New	1.620'

Surface casing will be cemented to the surface with ≈ 125 sacks Class B + 1/4 pound per sack cello flake + 2% CaCl₂. Yield = 1.18 cubic feet per sack. Weight = 15.6 pounds per sack. Excess = 95%.

Production casing will be cemented to the surface with ≈ 190 sacks Class B + 1/4 pound per sack cello flake + 2% CaCl₂. Yield = 1.18 cubic feet per sack. Weight = 15.6 pounds per sack. Excess = 44%. Casing will be equipped with a guide shoe, float collar, and ≈ 6 evenly spaced centralizers.

