

Submit 1 Copy To Appropriate District
Office
District I
1625 N French Dr., Hobbs, NM 88240
District II
1301 W Grand Ave., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S St. Francis Dr., Santa Fe, NM
87505

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
October 13, 2009

OIL CONSERVATION DIVISION
1220 South St. Francis Dr
Santa Fe, NM 87505

SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		WELL API NO 30-025-27125
1 Type of Well. Oil Well ☐ Gas Well ☒ Other ☐ REVISED		5 Indicate Type of Lease STATE ☒ FEE ☐
2 Name of Operator Yates Petroleum Corporation		6 State Oil & Gas Lease No VA-2112
3 Address of Operator 105 South Fourth Street, Artesia, NM 88210		7 Lease Name or Unit Agreement Name Judson AUU State Com
4 Well Location Unit Letter <u>L</u> : <u>1980</u> feet from the <u>South</u> line and <u>660</u> feet from the <u>West</u> line Section <u>26</u> Township <u>10S</u> Range <u>34E</u> NMPM <u>Lea</u> County		8 Well Number <u>1</u>
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4147' GR		9 OGRID Number 025575
		10 Pool name or Wildcat Wildcat, Wolfcamp

12 Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK ☐	PLUG AND ABANDON ☒	REMEDIAL WORK ☐	ALTERING CASING ☐
TEMPORARILY ABANDON ☐	CHANGE PLANS ☐	COMMENCE DRILLING OPNS ☐	P AND A ☐
PULL OR ALTER CASING ☐	MULTIPLE COMPL ☐	CASING/CEMENT JOB ☐	
DOWNHOLE COMMINGLE ☐			
OTHER ☐		OTHER ☐	

13. Describe proposed or completed operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19 15 7.14 NMAC For Multiple Completions Attach wellbore diagram of proposed completion or recompletion

Yates Petroleum Corporation proposes to plug & abandon this well as follows:

- 1 MIRU plugging equipment Load hole. ND wellhead, NU BOP. TOH w/tbg.
- 2 Set CIBP @ 9250' w/35' cement.
- 3 TIH w/tbg & circulate hole w/9.5 ppg mud laden fluid
- 4 Perforate @ 7000' Spot a 35 sx cement plug & displace to 6900' WDC & TAG
5. Perforate @ 4240' Spot a 35 sx cement plug & displace to 4140' WDC & TAG
6. Perforate @ 2000'. Spot a 35 sx cement plug & displace to 1900' WDC & TAG
7. Perforate @ 468' Circulate w/125 sx cement
- 8 Cut off head, install marker, clean location. (Proposed schematic attached)

Spud Date:

Rig Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief

SIGNATURE Allison Barton TITLE Regulatory Compliance Technician DATE December 29, 2009

Type or print name Allison Barton E-mail address abarton@yatespetroleum.com PHONE. (575) 748-1471

For State Use Only

APPROVED BY: Mary J Brown TITLE Compliance Officer DATE 12/31/2009

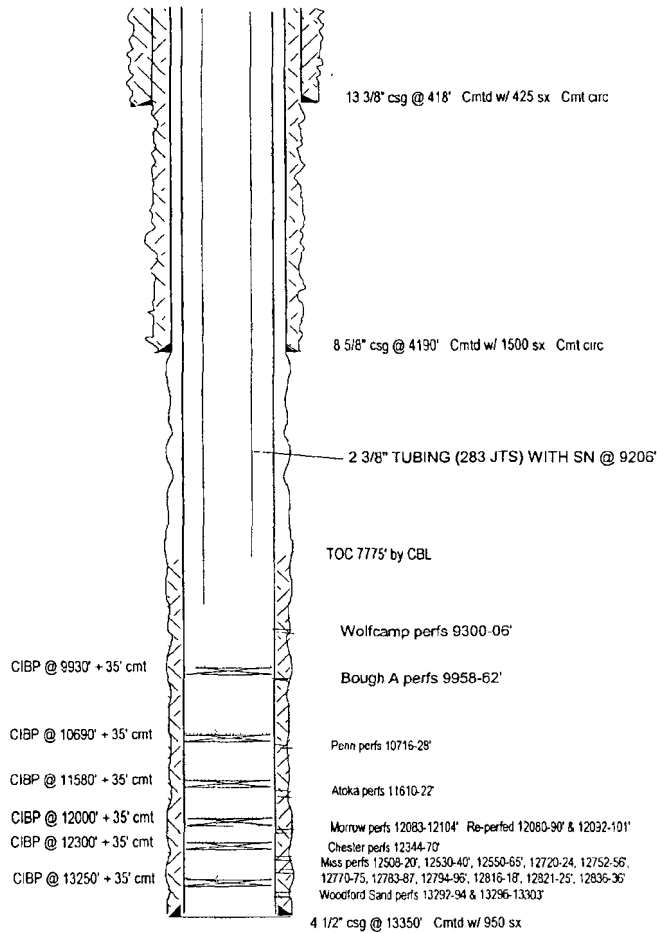
Conditions of Approval (if any)

RECEIVED
DEC 30 2009
HOBBSOCD

Well Name: Judson AUU State No 1 Field: _____
 Location: 1980' FSL & 660' FWL Sec. 25-10S-34E Lea Co, NM
 GL: 4175' Zero: _____ AGL: _____ KB: 4186'
 Spud Date: _____ Completion Date: _____
 Comments: YPC Re-entry of MWJ Prod. Co. State MG #26-1

Casing Program	
Size/Wt/Grade/Conn	Depth Set
13 3/8" 48#	418'
8 5/8" 24 & 32#	4190'
4 1/2" 11 6# HCP 110	13350'

CURRENT CONFIGURATION



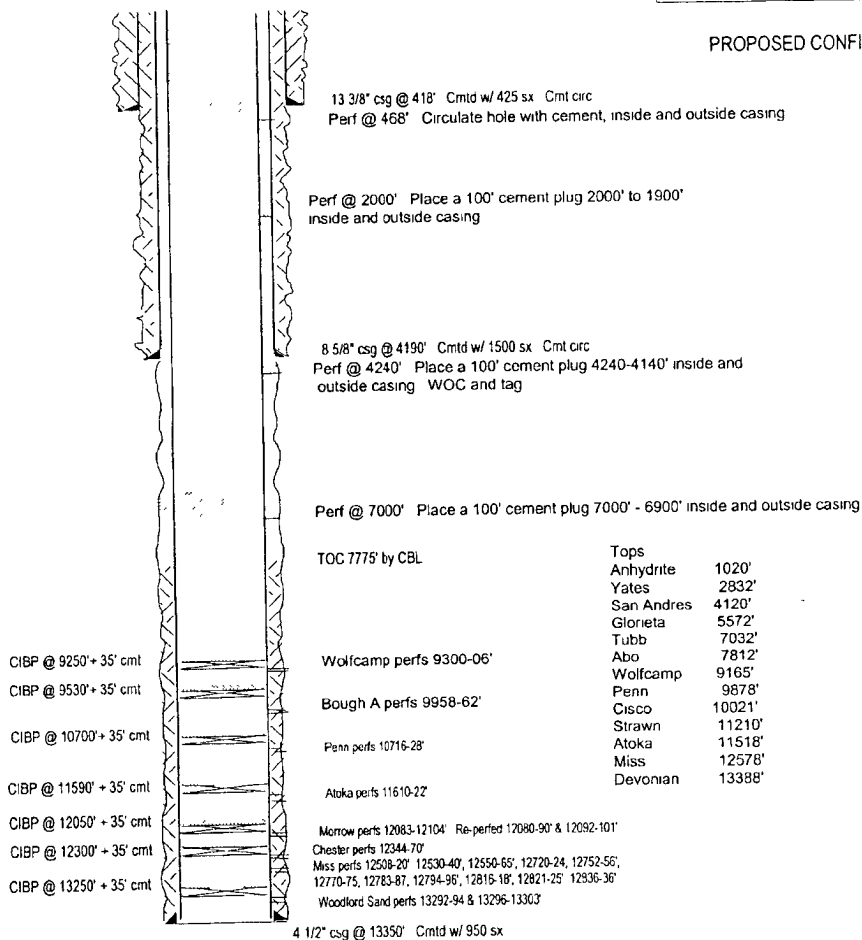
SKETCH NOT TO SCALE

DATE: 10/24/08 JUDSONI

Well Name: Judson AUJ State No. 1 Field: _____
 Location: 1980' FSL & 660' FWL Sec. 26-10S-34E Lea Co, NM
 GL: 4175' Zero: _____ AGL: _____ KB: 4186
 Spud Date: _____ Completion Date: _____
 Comments: YPC Re-entry of MWJ Prod. Co. State MG #26-1

Casing Program	
Size/Wt/Grade/Conn	Depth Set
13 3/8" 48#	418'
8 5/8" 24 & 32#	4190'
4 1/2" 11 6# HCP 110	13350'

PROPOSED CONFIGURATION

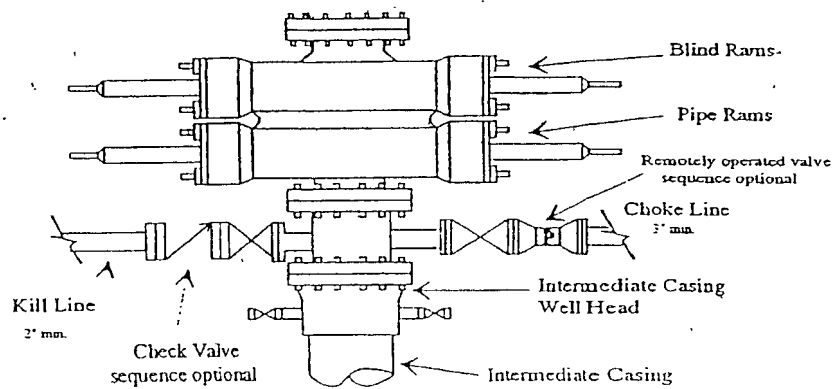


SKETCH NOT TO SCALE

DATE: 10/24/08 JUDSONB

Yates Petroleum Corporation

Typical 3,000 psi Pressure System Schematic



Typical 3,000 psi choke manifold assembly with at least these minimum features

