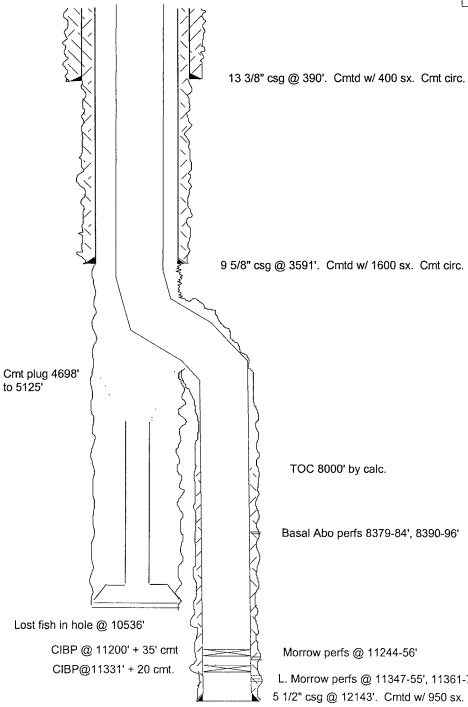
Submit 3 Copies To Appropriate District Office <u>District I</u>	. State of iv	ew Mexico nd Natural Resources	Form C-103 May 27, 2004 WELL API NO.
1625 N French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W Grand Ave., Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 S St. Francis Dr., Santa Fe, NM 87505	1220 South S	ATION DIVISION St. Francis Dr. NM 87505	5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No. VA-2155
SUNDRY NOT (DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIPROPOSALS") 1. Type of Well: Oil Well	ICATION FOR PERMIT" (FORM	N OR PLUG BACK TO A C-101) FOR SUCH	7. Lease Name or Unit Agreement Name Fender State Unit 8. Well Number
Name of Operator Yates Petroleum Corporat Address of Operator 105 S. 4 th Street, Artesia,			9. OGRID Number 025575 10. Pool name or Wildcat Wildcat; Abo
4. Well Location Unit Letter K:	1980 feet from the	South line and	1980 feet from the West line
Section 9	11. Elevation (Show whet	S Range 32E her DR, RKB, RT, GR, etc 4360' GR	NMPM Lea County
Pit or Below-grade Tank Application			
			istance from nearest surface water
Pit Liner Thickness: mil			Construction Material
12. Check	Appropriate Box to Indi	cate Nature of Notice	, Report or Other Data
NOTICE OF IN PERFORM REMEDIAL WORK ☐ TEMPORARILY ABANDON ☐ PULL OR ALTER CASING ☐	CHANGE PLANS		RILLING OPNS. P & A
OTHER:		OTUED.	
13. Describe proposed or com			nd give pertinent dates, including estimated date trach wellbore diagram of proposed completion
Yates Petroleum Corporation plans 1. MIRU plugging equipment. 2. Set a CIBP at 8350' with 35' cer 3. Cut casing at 7500' and pull from 4. Spot a 100' cement plug from 75 5. Spot a 100' cement plug from 36 6. Spot a 100' cement plug from 44 7. Install dry hole marker and clean	ment on top. m hole. 550'-7450'. WOC and tag. \$ 641'-3541'. WOC and tag. \$ 60'-340'. WOC and tag. Spo	Spot a 100' cement plug fr Spot a 100' cement plug fr	om 1650'-1550'
NOTE: Yates Petroleum Corporation	on will use steel pits and no o	earth pits	APR 2 1 2008
THE OIL CONSERVATION DIVISION BE NOTIFIED 24 HOURS PRIOR TO BEGINNING OF PLUGGING OPER	O THE		HOBBS OCD
I hereby certify that the information grade tank has been/will be constructed or	above is true and complete to closed according to NMOCD gui	o the best of my knowledg delines □, a general permit □	ge and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
SIGNATURE_	tuerta TITLE R	egulatory Compliance Sup	pervisor DATE April 16, 2008
Type or print name Tina Huer For State Use Only	E-mail ad	dress: <u>tinah@ypcnm.</u>	<u>com</u> Telephone No. <u>575-748-1471</u>
APPROVED BY: Conditions of Approval (if any):	TI	TIBETROLEUM ENGIN	EER

Well Name:	Fender State Unit No 1	Field:		
Location:	1980' FSL & 1980' FWL Sec. 9-10S-32E Lea Co, NM			
GL: _4360'	Zero:AGL	_: KB: _4374'		
Spud Date:	Completion Date:			
Comments:	Well originally drilled by Sohio as State No. 1, re-entered by Fred			
Allison in 1960 as Sohio State No. 1. Attempted completion in Queen. P&A'd				

Casing Program		
Size/Wt/Grade/Conn	Depth Set	
13 3/8" 48# H40	390'	
9 5/8" 36# J55	3591'	
5 1/2" 17# J55, L80, P110	12143'	



CURRENT CONFIGURATION

L. Morrow perfs @ 11347-55', 11361-70', 11378-86'

TD 12143' PBTD 12099' (float collar)

SKETCH NOT TO SCALE

DATE: 4/3/06 FENDR1H

Field: Well Name: Fender State Unit No. 1 1980' FSL & 1980' FWL Sec. 9-10S-32E Lea Co, NM Location: AGL: _____ KB: _ 4374' GL: 4360' Zero: Spud Date: Completion Date: Comments: Well originally drilled by Sohio as State No. 1, re-entered by Fred

Allison in 1960 as Sohio State No. 1. Attempted completion in Queen. P&A'd

Casing Program			
Size/Wt/Grade/Conn	Depth Set		
13 3/8" 48# H40	390'		
9 5/8" 36# J55	3591'		
5 1/2" 17# J55, L80, P110	12143'		

60' cement plug at surface.

PROPOSED CONFIGURATION

13 3/8" csg @ 390'. Cmtd w/ 400 sx. Cmt circ. 100' cement plug 440'-340'. WOC and tag.

100' cement plug 1650'-1550'

100' cement plug 3641'-3541'. WOC and tag. 9 5/8" csg @ 3591'. Cmtd w/ 1600 sx. Cmt circ.

100' cement plug 4950'-4850'

100' cement plug 7550' -7450'. WOC and tag. Cut casing @ 7500' and pull.

Tops: Rustler 1572' Yates 2272' San Andres 3530' Glorieta 4908' 6370' Tubb Abo 7258' Wolfcamp 8420' U. Penn 8750' Strawn 9950' Atoka 10698 Chester Lm 11399' L. Miss Im 11512'

TOC 8000' by calc.

CIBP @ 8350' + 35' cement Basal Abo perfs 8379-84', 8390-96'

Lost fish in hole @ 10536'

Cmt plug 4698'

to 5125'

CIBP @ 11200' + 35' cmt CIBP@11331' + 20 cmt.

Morrow perfs @ 11244-56'

L. Morrow perfs @ 11347-55', 11361-70', 11378-86' 5 1/2" csg @ 12143'. Cmtd w/ 950 sx.

TD 12143'

PBTD 12099' (float collar)

SKETCH NOT TO SCALE

DATE: 11/12/07 FENDR1K