Submit 3 Copies to Appropriate District Office

1. Type of Well:

tate of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office	
OIL CONSERVATION DIV P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088	30-025-27738
Santa Fe, New Mexico 87504-2 O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease STATE X FEE
OSTRICT III 000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No. V-148
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUC DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	
. Type of Well: OIL GAS WELL WELL OTHER P&A	Treasure TE State
Name of Operator YATES PETROLEUM CORPORATION	8. Well No.
3. Address of Operator 105 South 4th St., Artesia, NM 88210	9. Pool name or Wildcat Northeast Lovington Penn
4. Well Location	
Unit Letter A: 510 Feet From The North L	ine and 550 Feet From The East Line
24 Township 16S Range	36E NMPM Lea County
Section 24 Township 16S Range Township 16S Range Township 10 Township Township	TOTAL
3856	o' GR
Check Appropriate Box to Indicate Nature	of Notice, Report, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
	DIAL WORK ALTERING CASING
EMPONANILI ADAMOON	MENCE DRILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND CEMENT JOB	
OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pework) SEE RULE 1103.	ertinent dates, including estimated date of starting any proposed
Propose to P&A well as follows:	101501 /251
Set CIBP at 11100' w/35' cement on top & set Ci	IBP at 10150, M/32, cement on tob.
Spot 50 sx cement plug 50' in and 50' out casin	ng stub. 50 6250'
Pull up to 6350' and spot 60 sx cement plug 635	05_4825†
Pull up to 4925' and spot 50 sx cement plug 492 Pull up to 4300' and spot 80 sx cement plug 430	70-4200'
Pull up to 2135' and spot 30 sx cement plug 213	35-2035'
Pull up to 40' and spot 10 sx surface plug.	2033
Set regulation abandonment marker.	
Will pump fresh water ahead of cement and 2 bb.	ls fresh water followed by mud behind ceme
plugs. Will add CaCl2 as necessary to accelerate. "C" 14.8 ppg, 6.3 gwps, 1.32 cfps.	ate setting time. Cement properties: Cla
NOTIFY NMOCD, HOBBS, NM 24 HOURS PRIOR TO PLUG	GING.
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	1 20 02
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TYPE OR PRINT NAME	Sualifed Good 2000			
	Turnita Coodlatt	·	TELEPHONE NO. 505/748-1471	
SIGNATURE	inte Doodlitt	ππε Production Supervisor	_ DATE	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
NOTIFY 1	NMOCD, HOBBS, NM 24 HOURS	PRIOR TO PLUGGING.		

TITLE

ORIGINAL STURNED BY JERRY SEXTON (This space for State Use) BRANKO I STANKAROK

FEB 03 1993

DATE

APPROVED BY-CONDITIONS OF APPROVAL, IF ANY:

RECEIVED