## Submit 3 Copies to Appropriate District Office

## State of New Mexico Ene. , Minerals and Natural Resources Department

Form	C-103
Revis	ed 1-1-89

DISTRICT			
P.O. Box 1980.	Hobbs	NM	88240

**PULL OR ALTER CASING** 

Perforate existing Morrow, Treat

OTHER: Perforate Strawn, treat, test

CONDITIONS OF APPROVAL IF ANY: Until 7/4/51

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504 SEIVED

ELL API NO.	
30-015-23409	

5. Indicate Type of Lease

STATEX

FEE 🔲 FEB 2 1 1991 6. State Oil & Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 E-1051O. C. D. SUNDRY NOTICES AND REPORTS ON WELLS ARTESIA, OFFICE ( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) Type of Weil: North Millman Unit OR. WELL WELL KX OTHER 2. Name of Operator 8. Well No. YATES PETROLEUM CORPORATION. 2 9. Pool name or Wildcat 3. Address of Operator Undes. Strawn 105 South 4th St., Artesia, NM Well Location Line and 1980 1980 Feet From The North Line Feet From The Unit Letter 28E Eddy 19S **NMPM** County thip 195 Range 20E 10. Elevation (Show whether DF, RKB, RT, GR, etc.) Township Section 3544' GR Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data 11. NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **ALTERING CASING** REMEDIAL WORK PLUG AND ABANDON PERFORM REMEDIAL WORK PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. **TEMPORARILY ABANDON** CHANGE PLANS

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

X

Well completed in Morrow perforations 108912-10926'. Propose to perforate additional Morrow 10986-10990' and acidize with 1500 gals  $7\frac{1}{2}\%$  acid with 1000 scf N2/bb1. Test zone.

CASING TEST AND CEMENT JOB

Propose to temporarily abandon Morrow perforations by setting RBP approximately 10000' and perforate Strawn 9720-9740' and 9906-9914'. Will acidize perforations 9906-9914' w/2000 gals 15% NEFE acid and acidize perforations 9720-9740' w/5000 gals 15% MCA acid. Flow and test well for production.

I hereby certify that the info	rmation above is true and complete to the best of my know	ledge and belief.	
SIGNATURE LLA	intel Doudless	mre Production Supervisor	date2-20-91
TYPE OR PRINT NAME	Juanita Goodlett		<b>ТВІДРНОНЕ NO.</b> 505/748-1471
(This space for State Use)	ORIGINAL SIGNED BY		ADD 7 1001
APPROVED BY	MIKE WILLIAMS	TITLE	APR 5 1991