Submit 3 Copies to Appropriate District Office

DIBLE OF INCM INTERIOR Energ finerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

Indicate Type of Lease	ECE	7
30-025-21287		
ELL API NO.		

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410		30-023-21207	
		5. Indicate Type of Lease STATE X FEE	
		6. State Oil & Gas Lease No. K-1038	
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVO	S AND REPORTS ON WEL SALS TO DRILL OR TO DEEPEN (IR. USE "APPLICATION FOR PER) FOR SUCH PROPOSALS.)	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well: OIL GAS WELL X WELL	OTHER		State C
2. Name of Operator YATES PETROLEUM CORPORAT	ION		8. Well No.
3. Address of Operator 105 South 4th St., Artes	ia. NM 88210		9. Pool name or Wildcat Nonombre Upper Penn
4. Well Location	24, 111 00220		
Unit Letter K :1980	Feet From The South	Line and1980	Feet From The West Line
Section 32	Township 13S Ran	nge 34E]	NMPM Lea County
	10. Elevation (Show whether I 3168' GR	OF, RKB, RT, GR, etc.)	
11. Check Ap	propriate Box to Indicate N	Nature of Notice, Re	eport, or Other Data
NOTICE OF INTE	NTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GOPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND CE		EMENT JOB	
OTHER: Propose to Drill retainer, perforat X OTHER:			
 Describe Proposed or Completed Operation work) SEE RULE 1103. 	s (Clearly state all pertinent details, an	d give pertinent dates, inclu	ding estimated date of starting any proposed
Current perforations: 1 Propose to squeeze excess and test Range Lake for o 1) Drill out cement reta 2) Drill out CIBP @ 107 3) Perforate 10757-1076	ive water in Ranger L il production as foll iner @ 10660'. 10'.	ake zone with X ows:	X-linked polymers. Sand jet
4) Pump 1000 bbls X-link 5) Set RBP @ 10740'. Se	ed ploymer solution i	_	
6) Perforate 10715, 7177) Swab back load.	, 719' (12 holes). A	cidize w/500 ga	als 15% HCL acid.
. ,			715-719'. SI well for 5 days.
			er @ 10670'. Swab/evaluate well
I hereby certify that the information above is true an	i complete to the best of my knowledge and	belief.	
SIGNATURE Landa De	collett m	Production Su	upervisor DATE 1-8-92
TYPE OR PRINT NAME Juanita	Goodlett		ТЕЦЕРНОНЕ NO. 505/748—1
(This space for State Use) Orig.	Signed by		JAN 1 3 '92

- 1711.E -

APPROVED BY-