- Submit 3 Copies to Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources Department		Form C-103 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	1.0. D0x 2000		WELL API NO. 30-025-21923
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			5. Indicate Type of Lease STATE X FEE
			6. State Oil & Gas Lease No. VA-5
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.)			7. Lease Name or Unit Agreement Name
1. Type of Well: OIL OAS WELL X WELL	] other RE-ENT	Ranger AHJ State	
Name of Operator YATES PETROLEUM CORPORATION			8. Well No. 1
. Address of Operator 105 South 4th St., Artesia, NM 88210			9. Pool name or Wildcat Nonombre Upper Penn
4. Well Location	80 Feet From The North	Line and 1980	Feet From The West Line
Section 32	Township 13S Ran 10. Elevation (Show whether 1 4157.6' GH Appropriate Box to Indicate N	nge 34E DF, RKB, RT, GR, etc.)	NMPM Lea County
NOTICE OF IN			SEQUENT REPORT OF:
		REMEDIAL WORK	
	CHANGE PLANS	COMMENCE DRILLING	G OPNS. X PLUG AND ABANDONMENT
ULL OR ALTER CASING			
THER:		OTHER:	
<ol> <li>Describe Proposed or Completed Ope work) SEE RULE 1103.</li> </ol>	rations (Clearly state all pertinent details, an	d give pertinent dates, inclu	iding estimated date of starting any proposed
3-24-90. Drilled cem 2560'. Tested to 500 3-25-90. Drilled ret 3-26-90. Drilled ret at 10200' and pushed 3-28-90. Drilled ret Set cement retainer 1 w/50 sx Class H w/.6% in formation. Tag ce in 2-1/2 hrs. Not ma 3-30-90. TIH and dri Cut 3 holes at 10653'	psi, OK. ainer at 4214' and cement ainer and cement to 8000 to 10376'. ainer at 10402' and ceme 0200'. Pressured annulu Halad-9 and 25 sx Class ment retainer at 10202'. king any hole. POH. 11ed cement to 10315'. Spot 500 gals 20% NE	500 psi, OK. to 4360'. Te )'. RIH to CIB ent to 10501'. to 500 psi. H Neat. Sque Drilled ceme Circulated cle EFE acid. Woul	Drilled retainer and cement to ested to 500 psi, OK. P at 10376'. Drilled CIBP
- I Y		Production S	
TYPE OR PRINT NAME Juani	ta Goodlett		<u>тецерноме но. 505/748-1</u> 471
(This space for State Use) ORIGINAL SIGNE			APR ~ 5 1990