Appropriate		ew Mexico ural Resources Department	Form C-103 Revised 1-1-89
strict Office		TION DIVISION	WELL API NO.
.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088		30-015-03384	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			5. Indicate Type of Lease STATE X FEE
			6. State Oil & Gas Lease No. B-6631-24
DO NOT USE THIS FORM FOR PF DIFFERENT RESE (FORM (	ROPOSALS TO DRILL OR TO D ERVOIR. USE "APPLICATION F C-101) FOR SUCH PROPOSAL	EEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
Type of Well: OIL GAS WELL WELL	OTHER	Injection Well	WLHU
2. Name of Operator			8. Well No.
YATES PETROLEUM CORPORATION			37-2
3. Address of Operator 105 South 4th St., Artesia, NM 88210			9. Pool name or Wildcat Loco Hills Queen-Grayburg-SA
105 South 4th St., Ar Well Location	LESIA, NEI 00210		Loco nitto queen orayburg on
Unit Letter :		007	Feet From The Line Line
Section 11	Township 18S 10. Elevation (Show	Range 29E. whether DF, RKB, RT, GR, etc.)	
//////////////////////////////////////	Appropriate Box to Inc	licate Nature of Notice, F	Report, or Other Data
	NTENTION TO:	I SUE	BSEQUENT REPORT OF:
	PLUG AND ABANDON		<b>MECEWEN</b>
	CHANGE PLANS		IG OPNS.
ULL OR ALTER CASING		CASING TEST AND C	
THER:			
			CO CO DE LO LUI
2. Describe Pronosed or Completed On	erations (Clearly state all pertinent	details, and give pertinent dates, incl	luding estimated date of starting any proposed
		details, and give pertinent dates, incl	uding estimated date of starting of proposed 1. U.s.
CONTINUED FROM PREV	IOUS PAGE:	al with max seal.	Mixed and pumped 25 sacks Class
CONTINUED FROM PREV Pumped 20 bbls lost	IOUS PAGE: circulation materi face to 300' and ou	al with max seal.	Mixed and pumped 25 sacks Class Displace top of cement to 250'.
CONTINUED FROM PREV Pumped 20 bbls lost C 4% CaCl2 from sur	IOUS PAGE: circulation materi face to 300' and ou igged up wireline.	al with max seal. It at perforations. TIH and tag top of	Mixed and pumped 25 sacks Class Displace top of cement to 250'. Cement at 225'. Rigged down
CONTINUED FROM PREV Pumped 20 bbls lost C 4% CaCl2 from sur WOC 3-1/2 hours. R wireline. TIH with	IOUS PAGE: circulation materi face to 300' and ou igged up wireline. bit and drilled ce	al with max seal. It at perforations. TIH and tag top of ement from 225' to 2	Mixed and pumped 25 sacks Class Displace top of cement to 250'.
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