Submit 3 Copies to Appropriate District Office		ate of New Mex and Natural Res	ico ources Department	Form C-103 C/ / / Revised 1-1-89
OIL CONSERVATION DIVISION P.O. Box 1980, Hobbs, NM 88240 P.O. Box 208		WELL API NO. 30-015-21532		
DISTRICT II P.O. Drawer DD, Artesia, NM	88210 Santa Fe,	New Mexico	37504-2088	5. Indicate Type of Lease
DISTRICT III 1000 Rio Brazos Rd., Aztec, N	M 87410		SEP 13 '90	6. State Oil & Gas Lease No.
I DO NOT LIDE THIS FOR	RY NOTICES AND REPO A FOR PROPOSALS TO DRILL INT RESERVOIR. USE "APPLIC (FORM C-101) FOR SUCH PRO	OR TO DEEPEN (CATION FOR PER		7. Lease Name or Unit Agreement Name
1. Type of Well: OL WELL		MINER P&A		Spencer ADE Com
2. Name of Operator YATES PETROLEUM		1011		8. Well No. 1
3. Address of Operator				9. Pool name or Wildcat
105 South 4th St 4. Well Location	., Artesia, NM 88	210		Undes. Canyon
Section 1	Township 18 10. Elevat	ion (Show whether L 32	age 26E DF, <i>RKB, RT, GR, etc.</i>) 86' GR	NMPM Eddy County
	OF INTENTION TO:			BSEQUENT REPORT OF:
TEMPORARILY ABANDON				
		NS	COMMENCE DRILLIN	
PULL OR ALTER CASING		NS [_]	CASING TEST AND C	
PULL OR ALTER CASING OTHER:			CASING TEST AND C	
PULL OR ALTER CASING OTHER:	prieted Operations (Clearly state all and abandon well as packer and bridge p Set 2nd cement plug g off at ± 4800'. Spot cement plug 0' across 8-5/8" sh t plug 1900-2000'. t plug 1167-1267' a	periment details, and follows; lugs. Run 7150-7250' Pull casing from ±4650' oe. cross ll-3/ and level J	CASING TEST AND C OTHER: d give periment dates, incl tubing open-er . Set 3rd cen g to surface. to ±4750' ins /4" shoe.	
PULL OR ALTER CASING OTHER: 12. Describe Proposed or Com work) SEE RULE 1103. Propose to plug an 1. Pull tubing, p 8100-8200'. S w/tubing. 2. Cut 4½" casing 3. RIH w/tubing. plug 2450-2550 4. Set 3rd cement 5. Set 4th cement 6. Set 5th cement 7. Install dry ho Note: Mud will be Ihereby certify that the informat	pleted Operations (Clearly state all and abandon well as packer and bridge p Set 2nd cement plug g off at ± 4800'. Spot cement plug 0' across 8-5/8" sh t plug 1900-2000'. t plug 1167-1267' a t plug 0-60'. ole marker. Clean e placed between al	periment details, and follows; lugs. Run 7150-7250' Pull casing from ±4650' oe. cross l1-3/ and level J l cement pl	CASING TEST AND C OTHER: d give periment dates, incl tubing open-er . Set 3rd cen g to surface. to ±4750' ins /4" shoe. location. lugs.	Meding estimated date of starting any proposed added and spot 25 sx plug from ment plug 5850-5950'. POOH
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