	State of New Mexiconergy, Minerals and Natural Resources Departma.	Form C-10 Revised 1-
to Appropriate	. Herry, Numeral and state of the state of t	
District Office DISTRICT P.O. Ison 1980, Hobbs, NM \$5240	OIL CONSERVATION DIVISION P.O. Box 2088	WELL API NO.
DISTRICT II P.O. Drawer DD, Anesis, NM 88210	Santa Fe, New Mexico 87504-2088	5. Inducate Type of Lance
DISTRICT III 1000 Ruo Brazos Rd., Amer., NM. 87410	•	6. State Oil & Gas Lense No.
SUNDRY NO	TICES AND REPORTS ON WELLS	
DIFFERENT RESE	ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO ERVOIR. USE "APPLICATION FOR PERMIT" C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name
1. Type of Well:	O loty . Go of the lot	
OF X OT C	OTHER	Pat H. McClure "A"
2. Name of Operator		8. Well No.
Witramar Producti	on Company	9. Pool name or Wilocat
3 Address of Operator		1-
	Dr., Ste. 1200 - Houston, TX	
4. Well Location	50 Feet From The North Line and	2310 Feet From The East
Unit Loner : : : :	real room int	
Section 14	Township 15 S Range 37 E	NMPM Lea
	10. Elevation (Snow weather DF, RKE, RT, GR, each	·
- <i>XIIIIIIIIIIIIII</i>		VIIIIIIII
11. Check	Appropriate Box to Indicate Nature of Notice	e, Report, or Other Data
	NTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WOR	K ALTERING CASING
" LEHLOHM HEWEDIAT MOUSE FT		
 7	CHANGE PLANS COMMENCE DRI	ILLING OPNS. PLUG AND ABAND
TEMPORARILY ABANDON	—	
	CASING TEST AI	ILLING OPNS. PLUG AND ABAND ND CEMENT JOB
TEMPORARILY ABANDON	—	
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TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12 Describe Proposed or Completed Operatory) SEE RULE 1103.	CASING TEST AID OTHER:	ND CEMENT JOB
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12 Describe Proposed or Completed Operators) SEE RULE 1103.	CASING TEST AID OTHER:	nd CEMENT JOB
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TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12 Describe Proposed or Completed Operate) SEE RULE 1103. Locate and squeez spotted over prev	casing Test All others. crauous (Cieary state all persisent actuals, and give persisent actuals), and give persisent actuals are off hole in 5-1/2" casing. The couply perforated interval for a 26 lb. 1. 2. 28 lb. and test in the couple of	Drill out cement plu rom 12,248' - 12,300' Replace hydraulic jet
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12 Describe Proposed or Complesed Operators) SEE RULE 1103. Locate and squeez spotted over prev Perforate from 12	casing Test all other: ce off hole in 5-1/2" casing. Viously perforated interval for 2,264' - 12,284' and test. Representations of the pump. Produce	Drill out cement plu from 12,248' - 12,300' Replace hydraulic jet
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 12 Describe Proposed or Completed Operators) SEE RULE 1103. Locate and squeez spotted over prev Perforate from 12 pump with electril lower Devonian in	casing Test all others. ce off hole in 5-1/2" casing. riously perforated interval for 2,264' - 12,284' and test. Recombined by the submersible pump. Produced therval. Presently producing	Drill out cement plu from 12,248' - 12,300' Replace hydraulic jet
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YAS L KALIN	Regulatory Assistant	
TANVA L. Gordon	713/875-8758	TELETIONE NO.
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CONDITIONS OF APPROVALL P ANY:		