Submit 3 Copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

To Appropriate District Office **DISTRICT I**

P.O. Box 1980, Hobbs, NM 88240

DISTRICT II

811 South First, Artesia NM 88210

OIL CONSERVATION DIVISION

2040 South Pacheco

WELL API NO. 30-025-20267 5. Indicate Type of Lease

Santa Fe, NM 87505	STATE FEE
DISTRICT III	
1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No.
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 Well Gas Well Other SWD	Shipp 17 SWD
Sapient Energy Corp	8. Well No.
3. Address of Operator 8801 South Yale, Ste 150 Tulsa, OK 74137	9. Pool name or Wildcat
4. Well Location Unit letter I 1980 feet from the South line and 660 feet fr	SWD HOO
Section 17 , Township 17S Range 37E NMPM 10. Elevation (Show whether DF, RKB, RT, GR, etc.	rom theEastline Lea County
2.0 Ziovation (Show whether Dr., RRB, R1, GR, etc.	

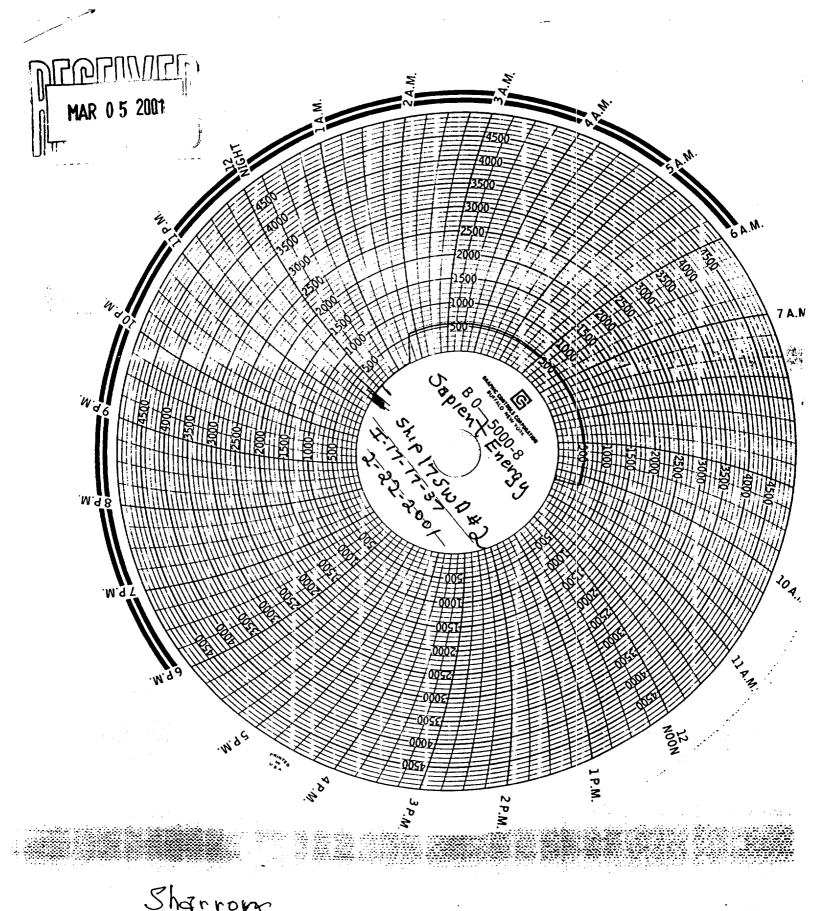
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON	SUBSEQUENT RE REMEDIAL WORK		
TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT	
OTHER:	OTHER:MIT		
12. Describe proposed or completed operations. (Clearly state all pertinent details and give pertinent data including			

ertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103.

2-22-01 Do MIT on Shipp 17 SWD #2

WITNESSED BY JOHNNY ROBINSON

I hereby certify that the information above is true and	complete to the best of n	ny knowledge and belief.
SIGNATURE Gerald Lucero	TITLE	Manager of OperationsDATEMarch 7, 2001Telephone No(918) 488-8988
(This space for State use) INAL SIGNED BY APPROVED GARY WINK BY FIELD REP. II Conditions of approval, if any:	TITLE	DATE



Sharrown,
Would you send this to Sapient Energy
Box 1866
Energy RADRI