Submit 3 Copies to Appropriate District Office

ONDITIONS OF APPROVAL, IF ANY:

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office	Keyned 1.1.69
DISTRICT! OIL CONSERVATION DIVISION	lumin and a second
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088	WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210  Santa Fe, New Mexico 87504-2088	Unknown 30-025-30463  5. Indicate Type of Lease
DISTRICT III	STATE FEE X
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"	7. Lease Name or Unit Agreement Name
(FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well:	D-K
OIL GAS WELL OTHER	
Name of Operator	8. Well No.
Stevens & Tull, Inc.	2
Address of Operator	9. Pool name or Wildcat
P.O. Box 11005, Midland, Texas 79702	D-K Abo
Unit Letter H: 1980 Feet From The North Line and 660	Feet From The <u>East</u> Line
Section 25 Township 20-S Range 38-E N	IMPM Lea County
10. Elevation (Show whether DF, RKB, RT, GR, etc.)	County
//////////////////////////////////////	
Check Appropriate Box to Indicate Nature of Notice, Re	port, or Other Data
	SEQUENT REPORT OF:
RFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	K241
MPODADII V ARANDONI	Actening casing
MPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING (	OPNS. PLUG AND ABANDONMENT
JLL OR ALTER CASING CASING TEST AND CEM	MENT JOB . Test +.
HER: OTHER: \$\frac{\chi}{285} &	Townhole Commengle
	<i>f C</i>
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.  12/05/90 Frac Abo (7106-7464) at 11 BPM w/42,000 gal. x-ling 12/12/90 Perf Drinkard (6857-7064) w/24 holes.  12/13/90 Acidize (6857-7064) w/3000 gal. 15% NE-FE.  12/17/90 Frac Drinkard (6857-7064) w/37,000 gal. x-link wath 01/21/91 Re-perf Drinkard (6857-7064) w/24 holes.  01/22/91 Re-acidize Drinkard (6857-7064) w/3000 gal. 15% NE-FE at 02/05/91 Perf Tubb (6542-6804) w/29 holes.  02/06/91 Acidize Tubb (6542-6804) w/4000 gal. 15% NE-FE at 02/11/91 Frac Tubb (6542-6804) w/50,000 gal. x-link water, 03/09/91 Perf Blinebry (5990-6422) w/37 holes.  03/11/91 Acidize Blinebry (5990-6422) w/4500 gal. 15% NE-FE 03/14/91 Frac Blinebry (5990-6422) w/74,000 gal. x-link water	nk water & 50,000# 20/40 sand.  ter, 135,000# 20/40 sand at 35 E  E-FE.  4 BPM. 238,000# 20/40 sand at 48 BPM.
nereby certify that the information above is true and complete to the best of my knowledge and belief.  ONATURE Rodnuy Z. Seale TITLE Engineer	
	DATE 5/1/91
PEOR PRINT NAME Rodney L. Seale	тецелноме но. 915/699-141
his space for State Use)  Control of the State Use State	MAY O D RES