

STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT

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OIL CONSERVATION DIVISION
P. O. BOX 2088
SANTA FE, NEW MEXICO 87501

Form C-103
Revised 10-1-78

5a. Indicate Type of Lease	
State <input type="checkbox"/>	Fee <input checked="" type="checkbox"/>
5. 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.)

1. OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER- Ref: Letter dated 4-1-87		7. Unit Agreement Name
2. Name of Operator Amerada Hess Corporation		8. Farm or Lease Name Fred Turner Jr. "A"
3. Address of Operator Drawer D, Monument, New Mexico 88265		9. Well No. 1
4. Location of Well UNIT LETTER <u>A</u> <u>990</u> FEET FROM THE <u>North</u> LINE AND <u>990</u> FEET FROM THE <u>East</u> LINE, SECTION <u>19</u> TOWNSHIP <u>20S</u> RANGE <u>38E</u> NMPM.		10. Field and Pool, or Whdcat Undesignated
15. Elevation (Show whether DF, RT, GR, etc.) 3547' GR		12. County Lea

16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:

PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>	COMMENCE DRILLING OPERATIONS <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	OTHER <input type="checkbox"/>	CASING TEST AND CEMENT JOBS <input type="checkbox"/>	Final <input checked="" type="checkbox"/>

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

Top of San Andres Zone est. 3982'.

Dec. 1985 avg. prod. before workover at 3 BOPD, 8 BWPB, & 20 MCFPD.

1-9-86 to 1-23-86. Pulled rods, pump & tbg. Ran 6-1/4" bit, DC's, DP & tbg. circ. hole w/kut-brine & lo-loss and recovered 40 bbls. oil, checked top of fill in open hole at 3886', installed reverse drlg. eqpt. & cleaned out fill in open hole fr. 3886' to 3909'. Started drlg. 6-1/4" hole fr. 3909' & drld. to 4150', circ. hole clean, pulled tbg., DP, DC's & bit. Dresser Atlas ran dual laterolog w/GR fr. 4150' to 3708' & compensating neutron log w/formatic density & GR fr. 4150' to 3708'. Ran 7" pkr. on 2-7/8" tbg., set pkr. at 3680' & swabbed, had good gas. Pulled tbg. & pkr. & ran 2-7/8" tbg., pump & rods & started pump testing.

1-23-86 to 1-28-86. Pump tested open hole section fr. 3708' to 4150'. Pulled rods, pump & tbg. Ran Meridian inflatable pkr. on 2-7/8" tbg. & set pkr. in open hole at 4030' w/cast iron shear disc at 4037' & tbg. set bull plugged at 4068'. Released on/off tool above pkr. & swab tested open hole section fr. 3708' to 4030'. Caught on-off tool, loaded tbg. & broke cast iron shear disc at 4037'. Swab tested open

- OVER -

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED Samuel Ward TITLE Petroleum Engineer DATE 4-7-87

ORIGINAL SIGNED BY JERRY SEXTON
DISTRICT 1 SUPERVISOR

APPROVED BY _____ TITLE _____ DATE APR 13 1987

CONDITIONS OF APPROVAL, IF ANY:

hole section fr. 4030' to 4150'. Had continuous gas blow. Re-set pkr. in open hole at 3917' & attempted to swab test open hole section fr. 3917' to 4150' but pkr. failed to hold. Pulled tbg. & pkr., ran tbg., pump & rods and started pump testing open hole fr. 3708' to 4150'.

February, 1986 avg. prod. after workover at 4 BOPD, 52 BWPD, & 77 MCFGPD.

San Andres Zone found to be non-productive.

Well presently shut-in with sub-surface failure.