Submit 3 Copies OIL CONSERVE ON DIVISION State of New Mexico to Appropriate  RECT VERIFIED, Minerals and Natural Resources Department	
District Office	Form C-103 Revised 1-1-89
P.O. Box 1980, Home Stand Wild And CONSERVATION DIVISION P.O. Box 2088	WELL API NO.
DISTRICT II P.O. Drawer DD, Arlesia, NM 88210  Santa Fe, New Mexico 87504-2088	5. Indicate Type of Lease  STATE  FEE
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	STATE FEE  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.)  I. Type of Well: Oil Gas Well XX Well Other	Hospah Sand Unit
2. Name of Operator	8. Well No.
American Exploration Company  3. Address of Operator	9. Pool name or Wildon Greek
1331 Lamar, Suite 900, Houston, Texas 77010-3088	Hospah Unper Sand Unit
Unit Letter B: 330 Feet From The South Line and 33	O Feet From The West Lin
Section 1 Township 17N Range 9W	NMPM McKinley County
10 Elevation (Show whether DF, RKB, RT, GR, etc.)	
PLUG AND ABANDON REMEDIAL WORK  EMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING  CASING TEST AND CI	EMENT JOB
THER: Deeper well to Lower Hospah OTHER:  12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, included the complete of the pertinent dates.	disc estimated data of stanting any papered
MIRU. Clean out to TD ! 1584'. GIH w/pkr. to 1 RIH w/4-1/2" liner. Set liner @ TD w/TOL @ 1464 Release from TOL & rev. clean. Clean out and dr GIH w/pkr. on tbg. Swab test csg. shoe, sq. as bit and deepen 10' below top of lower Hospah. P	500'. Press. test csg., '. Cmt. liner w/25 sx. c ill 2' new hole. necessary. POH. PH
REGETARD RECEI	YED
JUNI 5	1992
OIL CON	DIV.)
hereby certify that the information above in true and complete to the bost of my knowledge and belief.	Analyst
	acory DATE _6/11/92
Marty R McClanahan	713-756-6251
	713-756-6251 TELEPHONE NO.