BINIE ME INCH COMMIN ENERGY AND MINERALS DEPARTMENT L CONSERVATION DIVISION NO OF COPIED ACCEIVED Form C-103 . P. O. BOX 2088 DISTRIBUTION Revised 10-1-78 SANTA FE, NEW MEXICO 87501 SANTA FE Sa, Indicate Type of Lease FILE Fco X State U.S.Q.S. Re-Entry LAND OFFICE 5. State Oll & Gas Lease No. OPERATOR Name Amendment SUNDRY NOTICES AND REPORTS ON WELLS QUINDIN I INVINCED MIND REFUNDING THELLO (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. Unit Agreement Name Duncan Unit WELL X nil Wžii [__ OTHER-8. Farm or Lease Name 2. Name of Operator Harvey E. Yates Company 9. Well No. 3. Address of Operator 1 P. O. Box 1933, Roswell, New Mexico 10, Field and Pool, or Wildcat 4. Location of Well Wildcat FEET FROM THE North 660 THE West LINE, SECTION 26 TOWNSHIP 13S RANGE 35E 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Lea 4041' DF Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: ALTERING CASING PLUG AND ABANDON REMEDIAL WORK PERFORM REMEDIAL WORK PLUG AND ABANDONME COMMENCE DRILLING OPHS. TEMPORARILY ABANDON CASING TEST AND CEMENT JOB PULL OF ALTER CASING OTHER Amend Well Name 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. We request permission to amend this well name from Heyco-Lester Alston #1 to 1/01/81 DUNCAN UNIT #1. MI and RU Clarke Well Service Unit. Removed Dry Hole Marker and drld out 1/02/81 surface plug w/rat hole machine. SD 1/03/81 1/04/81 Cleaned out to 500'. 1/05/81 Cleaning out @ 560'. DP trying to stick; prep to mud-up w/starch and salt water 1/06/81 gel to raise vis from 35 to 40. Depth-987'; drlg w/Rd Bds starch and salt water gel. Mud Wgt-9.3#; Vis-39. SD @ 5:15 1/07/81 Drld to top of 9 5/8" csg stub @ 1158'. POH and LD bit. SD @ 5:30 p.m. 1/08/81 WIH w/ 8 1/2" bit. Drld 3 hrs; could not make any hole. POH. Depth-1162' (4' of 1/09/81 progress). Ran 8 3/4" tapered mill; rotated it inside 9 5/8" csg for 3 hrs. POH. Depth-1166' 1/10/81

CONDITIONS OF APPROVAL, IF ANYS

1/11/81

(4' of progress).

Ran 7 7/8" bit & drld 2' to 1168' (2' of progress). POH

Engineer

JAN 19 1981

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