Budget Bureau No. 42-81424 **5-33**1 E. 1973 & LEASE UNITED STATES Indian Allotted #14-20-603-1049 BEPARTMENT OF THE INTERIOR & IF INDIAN, ALLOTTEE OR TRIBE NAME BEOLOGICAL SURVEY Navajo 7. UNIT AGREEMENT NAME SUNDRY NOTICES AND REPORTS ON WELLS o must use this form for proposels to Brill or to disapon or plug book to a different normalr, the Form 6–331–C for such proposels) & FARM OR LEASE NAME DEPLETED . S. WELL NO. 85 Navajo 17 H NAME OF OPERATOR Texas Eastern Developments,; Inc. 10. FIELD OR WILDCAT NAME Shiprock-Gallup P.O. Box 2521 Houston, Texas 77001 31. SEC., T., R., M., OR BLK. AND SURVEY OR ARE Sec. 17, T29 N, R 18 W. 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 malow.) 12 COUNTY OR PARISH 13. STATE AT SURFACE: 1989 FNL 1309 FEL New Mexico San Juan AT TOP PROD. MITERVAL MA API NO. AT TOTAL DEPTH: 36. CHECK APPROPRIATE BOX TO ENDICATE NATURE OF MOTICE 18. ELEVATIONS (SHOW DF, KDB. AND WD) 5/95-30 REPORT. OR OTHER DATA SUBSEQUENT REPORT OF: REQUEST FOR APPROVAL TO: WEST WATER SHUT-OFF RECEIVED FRACTURE TREAT SHOOT OR ACIDIZE GOOTE: Report results (REPAIR WELL Stenge on Form 9-330.) JAN 1 6 1987 PULL OR ALTER CASING JAN 26 1987 MULTIPLE COMPLETE CHANGE ZONES ABANDON COMPONENT TO BUREAU OF LAND MANAGEMENT BUREAU OF LAND MANAGEMENT FARMINGTON RESOURCE AREA FARMINGTON RESOURCE AREA (sther) 37. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. Examine Proposed on Completed Organizations (Clearly State of Sectionally drilled, give Subsurface locations and finding estimated date of starting any proposed work. If well is directionally drilled, give Subsurface locations and finding control of the services depths for all markers and zones pertinent to this work.)* Well numeration in accordance with survey by San Juan Engineering Company, Inc. of December 1980 (was Navajo 17 H 59). WELL DATA Hole Size 612 Csg 412" @ 103 cmt'd w/ 9 Spud 11/16/69 TD 108 METHOD OF PLUGGING REMOVE TUBING, PUMP, & RODS Squeeze Gallup Sand (94'-98') w/ 10 sx neat cmt, fill csq w/cmt to surface, set marker. Subsurface Safety Valve: Manu. and Type _ 38. I hereby distriby shot the foregoing is true and sorrect - me Drla Bust Charles for Paris SEPROVED BY SEPROVAL IF ANY. OL AREA MANAGER FARMINGTON RESOURCE AREA