UNITED STATES

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE SF-078231
	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME
1. oil gas Suppose of the reservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME Fields Com
well well other 2. NAME OF OPERATOR	9. WELL NO. 4E
terres	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Basin Dakota 11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 850' FNL, 1540' FWL AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	AREA Sec 28, T32N, R11W
	12. COUNTY OR PARISH 13. STATE San Juan
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	6,371' gr
TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES TRECTIVE MAY 20 1982 S. GLOLOGICAL SUI CARMINISTIN N. M.	change on Form 9–330.)
ABANDON* (other)	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinen /11/82Released pkr. POOH w/tbg & pkr. RIH w/tbg, pld up 1 std, broke circ. WOC. /12/82Drilled to bottom of cmt squeeze @ 3115'. R 3500 psi. OK. POOH w/tbg & bit. RIH w/tbg clean w/1% KCL wtr. Spot 500 gal 7 1/2% DI-/13/82Ran GR/CCL. Perf'd Dakota w/2 JSPF 7558-63' 7664-66', 7676-78', 7692-96', and 7698-7712' @ 2400 psi. Estab. rate of 26 BPM @ 2300 ps & ball off w/1000 gal 15% weighted HCL and 7 AIP 2200 psi. Ball off complete. Frac'd Da 4500 gal diesel and 199,000# 20/40 SD. AIR 15 min SIP 100 psi.	irectionally drilled, give subsurface locations and to this work.)* 6 1/4" bit and bit sub. Tagged cmt IH to top of liner. PT squeeze to 8 3 7/8" bit to PBTD. Circ'd hole HCL across perfs @ 7718'. P00H w/tbg (5', 10 holes) and w/1 JSPF 7635-52' (39', 39 holes). Brk dn formation i. ISIP on brk down 900 psi. Acidiz 3 1.1 SG ball slrs. AIR 33 BPM, kota w/85.000 gal 40# XL gel.
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
18. I hereby certify that the foregoing is true and correct SIGNED AUNIS U LUSCO TLE Production Ana	lyst DATE 5/17/82
(This space for Federal or State office use)	
APPROVED BY TITLE DATE	
CONDITIONS OF APPROVAL, IF ANY:	AGGEPTED FOR RECORD

*See Instructions on Reverse Side

MAY 21 1982

FARMINGTON DISTRICT Smy BY_