5-USGS (Farmington) 1-Tenneco (Parrish) Form 9-331 Dec. 1973	1-File Form Approved. Budget Bureau No. 42-R1424
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	NM 11773
GEOLOGICAL SURVEY	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 reservoir, Use Form 9-331-C for such proposals.)	7. UNIT AGREEMENT NAME
1. oil gas 以 other	8. FARM OR LEASE NAME Windfall 9. WELL NO.
2. NAME OF OPERATOR Dugan Production Corp.	#1 10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR Box 208, Farmington, NM 87401	WAW FR PC
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.) AT SURFACE: 1740' FSL - 970' FWL AT TOP PROD. INTERVAL:	Sec 31 T26N R11W 12. COUNTY OR PARISH 13. STATE San Juan NM
AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 6155' GL
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT OFF FRACTURE TREAT SHOOT OR ACIDIZE SHOOT OR ACIDIZE	Alla
F TPAIR WELL	(NOTE: cresults of multiple completion or zene; ange on Form 9–330.)
AB, NDON*	
perforating jets and perforated in three swab runs. No sign of fluit	193'. Went in hole w/10 2-1/8" glass 1128' - 1138' w/1 shot per foot. Made id or gas.
8-14-80 Foam fraced well by Western Co. ar Used total of 90 bbls water, 22 ga gals 15% HCl acid, 15,000# 10-20 s as follows:	ile adatoam. Spedinedueu w/200
2000 gal foam pad 5000 gal foam w/1# per gal 10-20 sand 5000 gal foam w/2# per gal 10-20 sand 275 gal foam flush	
Maximum treating pressure: 1800 psi Minimum: 1400 psi Ave: 1500 psi Overall I/R 15 B/M ISDP 800 spi 10 min stdg pressure 700 psi. Left well closed in approximately 1 hr and 45 minutes. Opened to atmosphere / thru 5/8" choke .	
SIGNED ALLE President	DATE
(This space for Federal or State office APPROVED BY AUG 201980 TITLE	DATE DATE 200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
BY SARMINGTON DISTRICT NIVOCC	
*See Instructions on Reverse Side	