Form 9-331 5-USGS (Farmington) 1-Southern Union 1-File Form Approved. . Budget Bureau No. 42-R1424 Dec. 1973 UNITED STATES 5. LEASE NM 25425 😤 DEPARTMENT OF THE INTERIOR 6. IF INDIAN, ALLOTTEE OR TRIBE NAME GEOLOGICAL SURVEY 7. UNIT AGREEMENT 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.) 8. FARM OR LEASE NAME Grand Gulch 🔩 1. oil X9. WELL NO. well other well 2. NAME OF OPERATOR 10. FIELD OR WILDCAT NAME Dugan Production Corp. Wildcat PC 3. ADDRESS OF OPERATOR 11. SEC., T., R., M., OR BLK. AND SURVEY OR Box 208, Farmington, NM 87401 AREA 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 Sec 6 T24N R7W 1120' FSL - 880' FWL 12. COUNTY OR PARISH 13. STATE AT SURFACE: <u>Rio Arriba</u> AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 14. API NO. 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, 15. ELEVATIONS (SHOW DF, KDB, AND WD) REPORT, OR OTHER DATA 7085' GL SUBSEQUENT REPORT OF: REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE (NOTE: Report result REPAIR WELL change on F PULL OR ALTER CASING +7 MULTIPLE COMPLETE CHANGE ZONES ABANDON\* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\* See attached sheet for 2-7/8" csg and cementing, perforating, and acidizing. Subsurface Safety Valve: Manu. and Type e foregoing is true and correct 18. I hereby certify t Engineer SIGNED (This space for Federal or State office use)

the second of the second second

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY

Dugan Production Corp. Grand Gulch # 1 Page # 3

9-4-80 Finished drlg. to T.D. 2550' 1:30 p.m. Conditioned hole by circulating for two hrs, short trip then circulated for 1 hr. 10:00 p.m. Welex in hole w/ I.E.S. Log; Log on bank at 12:10 a.m.

12:45 a.m. ran Density-Gamma Survey; on bank at 5:15 a.m. Western Drilling went in hole with drill pipe, laid down drill pipe in preparation for running casing.

Trip in hole w/ drill pipe, laid down drill pipe and collars; rigged up and ran 90 jts., 2-7/8" a.d., 6.4#, 10Rd. N.E.U.E., tbg. for csg. T.E. 2566.57' set @ 2566 G.L., cemented w/ 75 sks 65-35 plus 12% gel. Followed by 75 sks. class "B" neat - (pre flushed hole w/5 bbls mud flush) - note - all cement had 1/4# flocele per sk. - had good mud return while cementing (total cement slurry 285 cu. ft.) - max. cementing pressure 400 psi - pumped plug w/ 1500 psi - latch down plug held 0.K. P.O.B. @ 4:00 a.m. 9-5-80 - released rig @ 4:15 a.m. 9-5-80.

## DAILY REPORT

- Moved in and rigged up F.W.S. swabbing unit Southwest Surveys. Ran Gamma Ray Correlation and collar logs. P.B.T.D. 2528'. Swabbed csg down to 2000'. Perforated w/ 2-1/8" glass jet per foot, 2484' 2494'. Made one swab run to btm. No show gas S.D.O.N.
- 10-20-80 R.U. Allied Services. Break down P.C. formation w/ 250 gal. 15% HCL. 2700 psi breakdown ave treating pressure 1000 psi. ISDP 450 PSI.