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 "APPLICATION FOR PERMIT—" for such proposals.)				SF 077978/A G. IF INDIAN, ALLOSTEE OR TRIBE NAME
OIL X	GAS OTHER			7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR DUGGED Production Corp.			8. FARM OR LEASE NAME	
Dugan Production Corp. 3. ADDRESS OF OPERATOR				Douthit 9. WELL NO.
Box 234, Farmington, New Mexico 87401 4. Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 990 FSL - 990 FEL				1 10. FIELD AND POOL, OR WILDCAT Undesignated — Gallup 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 33, T28N, RI3W
14. PERMIT NO.		15. ELEVATIONS (Show whether p	•	12. COUNTY OR PARISH 13. STATE
16.	· Cl 1	5974 •		San Juan NM
10.	Check a	Appropriate Box To Indicate 1 TENTION TO:		or Other Data SEQUENT REPORT OF:
TEST WATER FRACTURE T	REAT	MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	REPAIRING WELL ALTERING CASING ABANDONMENT*
REPAIR WEL (Other) 17. DESCRIBE PRO proposed proposed nent to thi	DPOSED OR COMPLETED work. If well is dire	CHANGE PLANS OPERATIONS (Clearly state all pertines in the citionally drilled, give subsurface locations)	Completion or Rec	sults of multiple completion on Well ompletion Report and Log form.) ates, including estimated date of starting any rtical depths for all markers and zones perti-
(Other) 17. DESCRIBE PRO proposed nent to thi	DPOSED OR COMPLETED work. If well is dire swork.)	CHANGE PLANS	(Other) (Note: Report res	sults of multiple completion on Well ompletion Report and Log form.) ates, including estimated date of starting any rtical depths for all markers and zones perti-
(Other) 17. DESCRIBE PRO proposed nent to thi	OPPOSED OR COMPLETED work. If well is dire is work.)*	CHANGE PLANS OPERATIONS (Clearly state all pertines citionally drilled, give subsurface locs	(Other) (Note: Report research completion or Recent details, and give pertinent dutions and measured and true versions are versions and measured and true versions and measured and true versions are versions are versions and measured and true versions are versions are versions are versions and measured and true versions are versions are versions are versions are versions and measured and true versions are versi	sults of multiple completion on Well ompletion Report and Log form.) ates, including estimated date of starting any rtical depths for all markers and zones perti-
(Other) 17. DESCRIBE PRO proposed nent to thi	prosed or completed work. If well is dire swork.)*	OPERATIONS (Clearly state all pertines ctionally drilled, give subsurface local leak as follows:	(Other) (Note: Report research completion or Recent details, and give pertinent dutions and measured and true versions are true to the true versions and measured and true versions are true to the true versions are true to the true versions and measured and true versions are true true versions.	sults of multiple completion on Well ompletion Report and Log form.) ates, including estimated date of starting any rtical depths for all markers and zones perti-
(Other) 17. DESCRIBE PRO proposed nent to thi	prosed or completed work. If well is dire is work.)* paired casing 1. Washed 2. Set br	CHANGE PLANS OPERATIONS (Clearly state all pertine) citionally drilled, give subsurface local leak as follows:	(Other) (Note: Report research to details, and give pertinent dutions and measured and true versions are the strong at 5326	JUN 17 1974 U. S. GEOLOGICAL SURVEY FARMINGION, N. M.
(Other) 17. DESCRIBE PRO proposed nent to thi	paired casing 1. Washed 2. Set br 3. Locate 4. Drille	CHANGE PLANS OPERATIONS (Clearly state all pertines extionally drilled, give subsurface locs leak as follows: over and pulled stucking plug above perfs	(Other) (Note: Report respectively completion or Recompletion or Recompletions and give pertinent dutions and measured and true versions and measured and true versions are sure tested casing	JUN 1.7 1974 U. S. GEOLOGICAL SURVEY FARMENCION, N. M.
REPAIR WEL (Other) 17. DESCRIBE PRO Proposed nent to thi	paired casing l. Washed 2. Set br 3. Locate 4. Drille bridge 5. Re-ran	CHANGE PLANS OPERATIONS (Clearly state all pertines citionally drilled, give subsurface local l	(Other) (Note: Report response of Completion or Reconstitutions and give pertinent dutions and measured and true versions and measured and true versions are sure tested casing to 5540.	JUN 17 1974 U. S. GEOLCSICAL SURVEY FARMINGTON, H. M. at cement OK, drilled
REPAIR WEL (Other) 17. DESCRIBE PRO Proposed nent to thi	prosed or completed work. If well is dire work.)* paired casing 1. Washed 2. Set br 3. Locate 4. Drille bridge	CHANGE PLANS OPERATIONS (Clearly state all pertines citionally drilled, give subsurface local l	(Other) (Note: Report response of Completion or Reconstitutions and give pertinent dutions and measured and true versions and measured and true versions are sure tested casing to 5540.	JUN 17 1974 U. S. GEOLOGICAL SURVEY FARMINGTON, N. M. at cement OK, drilled JUN 18 1974 OIL CON. COM.