5 - USGS

1 - File 1 - TR_{Form Approved.}
Budget Bureau No. 42-R1424

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

	5./LEASE
DEPARTMENT OF THE INTERIOR	NM 25433
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 eservoir. Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME
eservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME Sixteen G's
1. oil gas other	9. WELL NO.
2. NAME OF OPERATOR	#3
Dugan Production Corp.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR P O Box 208, Farmington, NM 87401	East Bisti Gallup Field 11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	-1
below.)	Sec 7 T24N R9W
AT SURFACE: 1950' FWL - 660' FNL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	San Juan NM
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	_ 14. API NO.
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 6845 GL
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	
SHOOT OR ACIDIZE	
REPAIR WELL	(NOTE: Report results of multiple completion or zone
PULL OR ALTER CASING U	change on Form 9-330.)
MILITIDIE COMPLETE ! !	
MULTIPLE COMPLETE US S. GEOLOGICALS	SURVEY
CHANGE ZONES	SCRVEY.
CHANGE ZONES XX ABANDON* (other) 17. DESCRIPE PROPOSED OR COMPLETED OPERATIONS (Clearly sta	id.
CHANGE ZONES XX GARMINGTON, N ABANDON* (other)	akota Formation, est. TD 6450', approved.
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine Request permission to deepen well to the Dainstead of Gallup Formation as originally a NOTE: Verbal approval granted 7-13-81 by Companies of the proposed work of the proposed work. If well is measured and true vertical depths for all markers and zones pertine and content in the proposed work. If well is measured and true vertical depths for all markers and zones pertine and content in the proposed work. If well is measured and true vertical depths for all markers and zones pertine and content in the proposed work. If well is measured and true vertical depths for all markers and zones pertine and content in the proposed work. If well is measured and true vertical depths for all markers and zones pertine and content in the proposed work. If well is measured and true vertical depths for all markers and zones pertine and content in the proposed work. If well is measured and true vertical depths for all markers and zones pertine zones.	ate all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and ent to this work.)* akota Formation, est. TD 6450', approved. Jim Gillham. Set @Ft.
CHANGE ZONES ABANDON* (other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine Request permission to deepen well to the Dainstead of Gallup Formation as originally a NOTE: Verbal approval granted 7-13-81 by Companies of the proposed work. If well is measured and true vertical depths for all markers and zones pertine a state of Gallup Formation as originally a note. The percentage of the proposed work and the proposed work of the proposed work. If well is measured and true vertical depths for all markers and zones pertine a note. The percentage of the proposed work of the proposed work. If well is measured and true vertical depths for all markers and zones pertine a note of the proposed work. If well is measured and true vertical depths for all markers and zones pertine zones pertine and zones pertine and zones pertine and zones pertine zones pertine and zones pertine zones zon	ate all pertinent details, and give pertinent dates, directionally drilled, give subsurface locations and ent to this work.)* akota Formation, est. TD 6450', approved. Jim Gillham. Set @Ft.

*See Instructions on Reverse Side