Form 9–331 Dec. 1973	Form Approved.
UNITED STATES	Budget Bureau No. 42-R1424
DEPARTMENT OF THE INTERIOR	45 44 The Head
GEOLOGICAL SURVEY	14-20-603-586
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	Navajo Tribe 7. UNIT AGREEMENT NAME
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
1. oil Gagas Ca	Horseshoe
well well other	9. WELL NO.
2. NAME OF OPERATOR	- 6 . Jag 9 . Jag
Dugan Production Corp.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Horseshoe Gallup
Box 234 Farmington, NM 87401	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA STORES OF STORES
below.)	Sec. 32_T32N R17W
AT SURFACE: 330' FSI _ 990' FFI	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL:	
AT TOTAL DEPTH:	
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. WHAT I HE OF THE STATES
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
•	5340 GR
EQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	L 5.34U GR
EST WATER SHUT-OFF	
RACTURE TREAT	요즘 주민 이 기가 있다는 그 기가 있다.
HOOT OR ACIDIZE	
ULL OR ALTER CASING T	(NOTE: Report results of multiple completion or zone
IULTIPLE COMPLETE	change on Form 9-330.)
HANGE ZONES 🗍 🦷	
BANDON*	그 그 그 그 그 그 생생님 하는 그 그 그 사람들이 그 모든
other) request six month extension of Permit to	Drill The Paris of the Assessment of the Paris of the Par
T DECORPE PROPOSED OF COLUMN THE	
/. DESCRIBE PROPOSED OR COMPLETED OPERATIONS /^!!	e all pertinent details, and give pertinent dates,
INCIDUITE CONTINUED DATE OF STAIRING AND DEDUCED WORK IT WAIT IS AT	IFACTIONALLY drillad give exhauster - 1
HICHURING CONTINUED DATE OF STATEMENT AND DEDDOCED WORK OF WALL IS AS	IFACTIONALLY drillad give exhauster - 1
including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinen	IFACTIONALLY drillad give exhauster - 1
measured and true vertical depths for all markers and zones pertinen	irectionally drilled, give subsurface locations and it to this work.)*
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