Form 9–331 Dec. 1973	
SUND (Do not use the reservoir, Use	ni
1. oil well]
2. NAME O DUGAN P	5

Form 9–331 Dec. 1973	6 MMS, Fmn 1 So Un Expl	1 File Form Approved.
	UNITED STATES	Budget Bureau No. 42-R1424 5. LEASE
	DEPARTMENT OF THE INTERIOR	NM 24661
	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this	Y NOTICES AND REPORTS ON WELLS s form for proposals to drill or to deepen or plug back to a different orm 9-331-C for such proposals.)	
- reservoir, (ise ro	om 3-331-C for such proposals.)	8. FARM OR LEASE NAME
1. oil well	gas XX well other	July Jubilee
	F OPERATOR	9. WELL NO.
DUGAN PR	ODUCTION CORP.	10. FIELD OR WILDCAT NAME
	OF OPERATOR	Basin Dakota ** & Gallup
	208, Farmington, NM 87401	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION below.)	N OF WELL (REPORT LOCATION CLEARLY. See space 17	
AT SURFA	ACE: 790' FNL - 790' FWL	Sec 29 T24N R9W
AT TOP F	PROD. INTERVAL:	12. COUNTY OR PARISH 13. STATE San Juan NM
AT TOTAL	_ DEPTH:	San Juan NM
	PPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT,	OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR	R APPROVAL TO: SUBSEQUENT REPORT OF:	7028' GL
TEST WATER		
FRACTURE TR		
SHOOT OR AC		
REPAIR WELL		(NOTE: Report results of multiple completion or zone
PULL OR ALT MULTIPLE CO		change on Form 9-330.)
CHANGE ZONI		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ABANDON "		
(other)	Change PTans	
including	PROPOSED OR COMPLETED OPERATIONS (Clearly statestimated date of starting any proposed work. If well is do and true vertical depths for all markers and zones pertinent as the Dakota. Our application is pending with NMOCD.	irectionally drilled, give subsurface locations and it to this work.)*
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		조심하셨다. 2월 12일 등 📝 🗆
ubsurface Saf	ety Valye: Mann. and Type	Set @
8. I hereb	rify that the organing is true and correct	
IGNED_	A Musau Title Petroleum Eng	ineer. 4-1-82
	· Inollas A. Juugan	
	(This space for Federal or State offic	Pas & Land Ville
PPROVED BYONDITIONS OF	APPROVAL, IF ANY:	
	2	_ (AP,R (2) 138 z
6h	, -	5:11-

NMOCO See Instructions on Reverse Side

ECCOTT EXPOISTANCE ENGINEER