Form 9-331	6 BLM, Fmn 1 McHugh	l File	Form Approved. Budget Bureau No. 42-R1424		
Dec. 1973	UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY		5. LEASE		
			NM 23039		
			6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
SUNDR	Y NOTICES AND REPORTS ON	WELLS	7. UNIT AGREEMENT NAME		
(Do not use things reservoir. Use F	s form for proposals to drill or to deepen or plug back orm 9-331-C for such proposals.)	Stars ameleur	8. FARM OR LEASE NAME Full Sail		
1. oil Man well X	cos _{gas} Dakota well XX other	<u> </u>	9. WELL NO.		
2. NAME O	F OPERATOR		10. FIELD OR WILDCAT NAME		
Jerome P. McHugh			Basin Dakota/Gavilan Mancos		
3. ADDRESS OF OPERATOR			11. SEC., T., R., M., OR BLK. AND SURVEY OR		
D O Poy 209 Farmington NM 87499			AREA		
4. LOCATIO	ON OF WELL (REPORT LOCATION CLEARLY.	See space 1/	Sec. 29, T25N, R2W		
below.)			12. COUNTY OR PARISH 13. STATE		
AT SURFACE: 980' FSL - 1730' FEL AT TOP PROD. INTERVAL:			Rio Arriba NM		
AT TOTA	AL DEPTH:		14. API NO.		
	APPROPRIATE BOX TO INDICATE NATURE	OF NOTICE,			
REPORT	OR OTHER DATA		15. ELEVATIONS (SHOW DF, KDB, AND WD) 7107' GL; 7119' RKB		
REQUEST FO	OR APPROVAL TO: SUBSEQUENT RE	PORT OF:			
TEST WATER	R SHUT-OFF 🔲				
FRACTURE	TREAT	ECE	IVED		
SHOOT OR			(NOTE: Report results of mattiple completion		
REPAIR WEI	LTER CASING	MAY 3 1	1984 change on Form 9-330.)		
MULTIPLE (COMPLETE \square				
CHANGE ZONES BUREAU OF LAND MANAGEMENT					
ABANDON*	hange of Plans	MINGTON RES	SOURCE THE		
17. DESCRI	BE PROPOSED OR COMPLETED OPERATION ng estimated date of starting any proposed we red and true vertical depths for all markers and	d zones pertiner	e all pertinent details, and give pertinent dates, lirectionally drilled, give subsurface locations and nt to this work.)*		
Up di e t 6 D c	pon reviewing the open hole logermission from the NMOCD to corownhole is unlikely and dually conomically feasible, we have the Dakota at this time. Our parts of the Dakota compared has not been perforated by the Dakota compared to the Dakota compared t	gs and consumingle the producing decided to lans now a pletion to and was produced to the prod	sidering that we believe obtaining e Mancos and Dakota production		

Subsurface Safety Valve: Manu. and Type	·	Set @ Ft.
18. I hereby certify that the foregoing is true and correct SIGNED	DATE5	30-APPROVED_
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	DATE	JUN 0 1 1984
*See Instructions on Reverse Side		ASC TAREA MANAGER FARMINGTON RESOURCE AREA