Form approved

	DEPARTMENT OF THE INTERIOR verse side) GEOLOGICAL SURVEY						
	SUNDRY NOTION (Do not use this form for proposity Use "AFPLICA"	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME				
	IL GAS X	7. UNIT AGREEMENT NAME					
	WELL WELL A OTHER	8. FARM OR LEASE NAME					
	El Dega Natural Cag Cor	(0) 1,L	Atlantic B				
3. A	DDRESS OF OPERATOR	9. WELL NO.					
]	PO Box 990, Farmington	24 13.	7				
4. L	OCATION OF WELL (Report location close also space 17 below.)	10. FIELD AND POOL, OR WILDCAT					
Ž	PO Box 990, Farmington OCATION OF WELL (Report location of See also space 17 below.) At surface 790'N	Blanco Mesa Verde 11. sec., T., R., M., OR BLK. AND SURVEY OR AREA					
			OIL CON. 3				
		Sec. 34, T-31 NMPM	-N, K-10-W				
14. 1	PERMIT NO. 15. ELEVATIONS (Show whether DF,		F, RT, GR, etc.)	12. COUNTY OR PARISI	H 13. STATE		
		6298'GL		San Juan	New Mexico		
16.	Charl An	Other Data	1				
	NOTICE OF INTEN	UENT REPORT OF:					
		PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	WELL		
		MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING	CASING		
	SHOOT OR ACIDIZE	SHOOTING OR ACIDIZING	ABANDONMI	ENT*			
	REPAIR WELL	at multiple gompletion	on Wall				
	(Other) Squeeze, Case co	of multiple completion letion Report and Log for	orm.)				
17.	DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*						
	In order to increase production it is planned to workover and restimulate this well in the						
	following manner:						
	Pull tubing, set a drillable bridge plug near the bottom of the 7" casing and pressure test to 1000 psi.						
	If tubing is stuck, cut off tubing approximately 100' below the 7" casing shoe, set a drillable						
	cement retainer near the bottom of the 7" casing, squeeze the open hole with approximately						
	150 sks. of cement.						
	Pressure test the 7" casing to 1000 nsi.						

Isolate and squeeze cement any leaks. If leaks are squeezed near the base of the Ojo Alamo formation, no additional block squeeze of the 7" annulus is planned.

If there are no leaks near the base of the Ojo Alamo formation, perforate 1 squeeze hole at the base of the Ojo Alamo formation and block squeeze the 7" annulus with approximately 125 sks. of cement.

Clean out if hole conditions permit, otherwise sidetrack and redrill to approximately 5665'. Run a full string of 4 1/2" production casing and sufficient amount of cement to tie into the 7" casing shoe. Selectively perforate and sand-water fracture the Mesa Verde formation.

SIGNED TO SIGNED	TITLE _	Petroleum Engineer	DATE _	May 22, 1972
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE _		DATE	Marin
*Se	e Instructi	ions on Reverse Side	MAY 2	3 1972