	-		
cm 9-331 ay 1963) DEPAR	ED STATES	NTERIOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SUR	VEY	NM 01159
SUNDRY N	OTICES AND REPC	ORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
		or plug back to a different reservoir. or such proposals.)	
			7. UNIT AGREEMENT NAME
OIL GAS GAS OTHE	B Que hale		
NAME OF OPERATOR	i		8. FABM OB LEASE NAME
Franklin, Aston &	Fair, Inc.√		FAF - Federal
ADDRESS OF OPERATOR			9. WELL NO.
P. 0. Box 1090 Roswell, New Mexico 88201 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			1
See also space 17 below.)	ion clearly and in accordance	with any State requirements.*	10. FIELD AND POOL, OR WILDCAT
At surface			Devonian Wildcat 11. sec., T., E., M., OB BLE. AND
1980' FSL & 660'	FWI		SURVEY OR AREA
			Section 4-18S-30E
PERMIT NO.	15. ELEVATIONS (Show w	whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	3555' GR		Eddy
Charl		lineta Ninter (Ninter D.	
		licate Nature of Notice, Report	이 이 이 이 것을 하고 있는 것 같은 것 같은 것 같이 있는 것 같이 없다. 이 가지 않는 것 같이 없는 것 않은 것 같이 없는 것 않이
NOTICE OF I	NTENTION TO:		UBSNQUENT BEPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WRLL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZIN	ABANDON MENT
(Other)	CHANGE PLANS	(Other) (Note: Report	results of multiple completion on Well
DESCRIBE PROPOSED OR COMPLETE	D OPERATIONS (Clearly state all	nertinent details and give nertinent	Recompletion Report and Log form.) : dates, including estimated date of starting as
proposed work. If well is di nent to this work.) *	rectionally drilled, give subsur	face locations and measured and true	vertical depths for all markers and zones per
	-++	17645	
	10	12645	The manufactory of the manufacto
	through perforation	ons 3546' to 3556' in t	he San Andres on December 1
1974, production	through perforation continued to decl	ons 3546' to 3556' in t ine until it was no lo	he San Andres on December 1 nger economical to operate
1974, production	through perforation continued to decl	ons 3546' to 3556' in t	he San Andres on December 1 nger economical to operate
1974, production this well. The w	through perforation continued to decl well was plugged a	ons 3546' to 3556' in t ine until it was no lo nd abandoned as follow	he San Andres on December 14 nger economical to operate s:
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