( <b>May 196</b> 8)	UN ED STATES DEPARTMENT OF THE INTERI GEOLOGICAL SURVEY	SUBMIT IN TRIPTE (Other instructions on re Verse side)	5. LEASE DESIGNATION AND SERIAL NO NM 021096
(Do not use	JNDRY NOTICES AND REPORTS ( this form for proposals to drill or to deepen or plug to Use "APPLICATION FOR PERMIT-" for such p	DN WELLS back to a different reservoir. roposais.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAM
I. GAS			7. UNIT AGREEMENT NAME
WELL WEI 2. NAME OF OPERATO	B		8. FARM OR LEASE NAME
FRANKLII	N, ASTON & FAIR, INC. 🗸	·	Yates Federal IDC
P. O. B	ox 1090, Roswell, New Mexico 88	201	2 10. FIELD AND FOOL, OR WILDCAT
4. LOCATION OF WEL. See also space 17 At surface	L (Report location clearly and in accordance with any below.)	State requirements.*	In L Shugart
	EL & 660' FSL, Section 12-185-30	E	11. SBC., T., B., M., OR BLE. AND SURVEY OR ABBA Sec. 12, T18S, R30E, N.
14. PERMIT NO.	15. ELEVATIONS (Show whether DE	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	3537 GR		Eddy New Mex
16.	Check Appropriate Box To Indicate N	Nature of Notice, Report, or	Other Data
	NOTICE OF INTENTION TO:	SUBSE	QUENT REPORT OF:
TEST WATER SH	UT-OFF PUEL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT		FRACTURE TREATMENT	ALTERING CABING
SHOOT OR ACIDIZ	The second second second	SHOOTING OR ACIDIZING	
REPAIR WELL (Other)	CHANGE PLANS	(Other)	ts of multiple completion on Well pletion Report and Log form.)
Class C cemen San Andres	spudded June 6, 1974; 8-5/8" ca t circulated to surface. The we	asing was set at 539 all was drilled to 38 reprone concernents	feet with 300 sacks of 330' in the top of the
This well was Class C cemen San Andres. plug 50 sack 35 sack 35 sack	spudded June 6, 1974; 8-5/8" ca t circulated to surface. The we get and abandon as follows: cement plug 3600-3450' across L cement plug 1650-1550' at base cement plug in and out of base	oco Hills sand of the salt	330' in the top of the
This well was Class C cemen San Andres. 50 sack 35 sack 35 sack 20 sack	spudded June 6, 1974; 8-5/8" ca t circulated to surface. The we get and abandon as follows: cement plug 3600-3450' across L cement plug 1650-1550' at base	oco Hills sand of the salt of 8-5/8" casing at	600-500'
This well was Class C cemen San Andres. 50 sack 35 sack 35 sack 20 sack	spudded June 6, 1974; 8-5/8" ca t circulated to surface. The we get and abandon as follows: cement plug 3600-3450' across L cement plug 1650-1550' at base cement plug in and out of base plug and marker at surface. sition and logs indicate the wel	oco Hills sand of the salt of 8-5/8" casing at	600-500'
This well was Class C cemen San Andres. 50 sack 35 sack 35 sack 20 sack Structural po	spudded June 6, 1974; 8-5/8" ca t circulated to surface. The we get and abandon as follows: cement plug 3600-3450' across L cement plug 1650-1550' at base cement plug in and out of base plug and marker at surface. sition and logs indicate the wel	oco Hills sand of the salt of 8-5/8" casing at Il to be a dry hole.	600-500' ECEIVED
This well was Class C cemen San Andres. 50 sack 35 sack 35 sack 20 sack Structural po	spudded June 6, 1974; 8-5/8" ca t circulated to surface. The we get and abandon as follows: cement plug 3600-3450' across L cement plug 1650-1550' at base cement plug in and out of base plug and marker at surface. sition and logs indicate the wel	oco Hills sand of the salt of 8-5/8" casing at Il to be a dry hole.	330' in the top of the
This well was Class C cemen San Andres. 50 sack 35 sack 35 sack 20 sack Structural po	spudded June 6, 1974; 8-5/8" ca t circulated to surface. The we get and abandon as follows: cement plug 3600-3450' across L cement plug 1650-1550' at base cement plug in and out of base plug and marker at surface. sition and logs indicate the wel 28-14	Loco Hills sand of the salt of 8-5/8" casing at Il to be a dry hole. U.S. GE ARTES	600-500' ECEIVED JUN 2 8 1974
This well was Class C cemen San Andres. 50 sack 35 sack 35 sack 20 sack Structural po	spudded June 6, 1974; 8-5/8" ca t circulated to surface. The we get and abandon as follows: cement plug 3600-3450' across L cement plug 1650-1550' at base cement plug in and out of base plug and marker at surface. sition and logs indicate the wel 28-14 that the foregoing is true and correct int Minuth. TITLE	Loco Hills sand of the salt of 8-5/8" casing at Il to be a dry hole. U.S. GE ARTES	600-500' ECEIVED JUN 2 8 1974 OLOGICAL SURVEY A, NEW MEXICO
This well was Class C cemen San Andres. plug 50 sack 35 sack 20 sack Structural po 18. I hereby certify BIGNED (This space for APPROVED-BY	spudded June 6, 1974; 8-5/8" ca t circulated to surface. The we get and abandon as follows: cement plug 3600-3450' across L cement plug 1650-1550' at base cement plug in and out of base plug and marker at surface. sition and logs indicate the wel 28-14 that the foregoing is true and correct int Minuth TITLE Federal or State office use)	Loco Hills sand of the salt of 8-5/8" casing at Il to be a dry hole. U.S. GE ARTES	600-500' ECEIVED JUN 2 8 1974 OLOGICAL SURVEY A, NEW MEXICO DATE June 21, 1974