Cut off tubir Set retainer Spot 50 sx. p Perforate at Spot 10 sx. p Clean up loca	and squeeze with plug in 7" at base 675' and pump 100 plug at surface an ation.	150 sx. of salt (1115') sx. cement, leaving	
. Cut off tubir . Set retainer . Spot 50 sx. p . Perforate at . Spot 10 sx. p	and squeeze with plug in 7" at base 675' and pump 100 plug at surface an ation.	150 sx. of salt (1115') sx. cement, leaving	100' in 7" casing.
. Cut off tubir . Set retainer . Spot 50 sx. p . Perforate at . Spot 10 sx. p	ng @ approximately and squeeze with plug in 7" at base 675' and pump 100 plug at surface an	150 sx. of salt (1115') sx. cement, leaving	100' in 7" casing.
. Cut off tubir . Set retainer . Spot 50 sx. p . Perforate at . Spot 10 sx. p	ng @ approximately and squeeze with plug in 7" at base 675' and pump 100 plug at surface an	150 sx. of salt (1115') sx. cement, leaving	
. Cut off tubir . Set retainer . Spot 50 sx. p . Perforate at . Spot 10 sx. p	ng @ approximately and squeeze with plug in 7" at base 675' and pump 100 plug at surface an	150 sx. of salt (1115') sx. cement, leaving	
. Cut off tubir . Set retainer . Spot 50 sx. p . Perforate at	ng @ approximately and squeeze with plug in 7" at base 675' and pump 100	150 sx. of salt (1115') sx. cement, leaving	
. Cut off tubir . Set retainer . Spot 50 sx. p . Perforate at	ng @ approximately and squeeze with plug in 7" at base 675' and pump 100	150 sx. of salt (1115') sx. cement, leaving	
. Cut off tubir . Set retainer . Spot 50 sx. p	ng @ approximately and squeeze with plug in 7" at base	150 sx. of salt (1115')	
. Cut off tubir . Set retainer	ng @ approximately and squeeze with	150 sx.	
. Cut off tubir	ng @ approximately		
from 2803' to		2560'.	Transition Section
from 2803' to			of our more processing
. Rig up and pu	ump 150 sx. Plug	down tubing to cover	open hole section
proposed work. If well is nent to this work.) *	directionally drilled, give subsurface	locations and measured and true vertical	depths for all markers and sones perti-
(Other) DESCRIBE PROPOSED OR COMPLET	ED OPERATIONS (Clearly state all no.	Completion or Recomple	of multiple completion on Well tion Report and Log form.)
SHOOT OR ACIDIZE	ABANDON* X CHANGE PLANS	SHOOTING OR ACIDIZING (Other)	ABANDONMENT*
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
	INTENTION TO:		ENT REPORT OF:
Chec		ate Nature of Notice, Report, or O	
	3721 G.L.		12. COUNTY OR PARISH 18. STATE Eddy NM
. PERMIT NO.	15. ELEVATIONS (Show what	D. D. D. D. ber DF, RT, GR, CRES ESIA, OFFICE	Sec. 17, T17s, R31E
900	FSL, 330 FEL	無し環 もり 「デーン	11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA
At surface FNh FWh 3118 13 1979			Grbg, Jackson, Queen
LOCATION OF WELL (Report loc See also space 17 below.)	ation clearly and in accordance with		10. FIELD AND POOL, OR WILDCAT
P. O. Box 1756, Roswell, New Mexico 88201			9. WELL NO.
FRANKLIN, ASTO	N & FAIR c/o Boyd	Operating Company	HUDSON
NAME OF OPERATOR	THER I THE		8. FARM OR LEASE NAME
OIL GAS	,		7. UNIT AGREEMENT NAME
	PPLICATION FOR PERMIT—" for a	plug back to a different reservoir. such proposals.)	
(Do not use this form for Use "A	proposals to drill or to deepen or		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for	NOTICES AND REPOR	TC ON WELLS	·
SUNDRY (Do not use this form for	GEOLOGICAL SURVE NOTICES AND REPOR proposals to drill or to deepen or		5. LEASE DESIGNATION AND SERIAL NO. LC 054908