Form 9-331	HAIT ID CT.		COPPLY TO O. & G
DEPARTI	UNITED STATES MEN. OF THE INTER	SUBMIT IN TRIPL (Other instructions verse side)	re- Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
	GEOLOGICAL SURVEY	·	N M 6863
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form for propos Use "APPLICA"	sals to drill or to deepen or plug ATION FOR PERMIT—" for such	back to a different reservoir. proposals.)	
OIL CAS WELL OTHER 2. NAME OF OPERATOR			7. UNIT AGREEMENT NAME
Burleson and Hu	.ff		8. FARM OR LEASE NAME
3. ADDRESS OF OPERATOR			Anadarko Federal
P.O. Box 2479 Midland, texas 79701		9. WELL NO.	
4. LOCATION OF WELL (Report location of See also space 17 below.)	learly and in accordance with an	y State requirements.*	10. FIELD AND POPL, OR WILDCAT
At surface	outh and 1650 fro		Querecho Plains Qu
section 27	oden and 1650 ff	om west lines of	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
14. PERMIT NO.			Sec 27, T 18-S, R 32-
TO THE STATE OF TH	15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
	3722 Gr.		Lea N.M.
Check Ap	propriate Box To Indicate 1	Nature of Notice, Report, or	Other Data
NOTICE OF INTENT	rion to:	SUBS	EQUENT REPORT OF:
TD 1 00000	CLL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
SHOOT OF AGENERA	ULTIPLE COMPLETE	FRACTURE TREATMENT	X ALTERING CASING
DEDATE WHITE	BANDON* HANGE PLANS	SHOOTING OR ACIDIZING	X ABANDONMENT*
(Other)	HANGE PLANS	(Other)	lts of multiple completion on Well
7 DUGGDIDE CO.			
CIBP at 4700 feet w O to 4046 with seven	ith 4 sx cement	t details, and give pertinent date tions and measured and true vert	es, including estimated date of starting any ical depths for all markers and zones perti-
CIBP at 4700 feet w 0 to 4046 with seven ctured the Oueen wit	ith 4 sx cement shots. Acidize	cap. Perforated the perfs with	Middle Queen from 1000 gallons and
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CIBP at 4700 feet w 0 to 4046 with seven ctured the Queen wit sand. Put well on p	ith 4 sx cement shots. Acidize h 20,000 gallons ump and prep to	cap. Perforated the perfs with	Middle Queen from 1000 gallons and
CIBP at 4700 feet w O to 4046 with seven ctured the Queen wit sand. Put well on p	ith 4 sx cement shots. Acidize h 20,000 gallons ump and prep to	cap. Perforated the perfs with	Middle Queen from 1000 gallons and rand 20,000 pounds ater and test.
CIBP at 4700 feet word to 4046 with seven ctured the Queen wit sand. Put well on p	ith 4 sx cement shots. Acidize h 20,000 gallons ump and prep to	t details, and give pertinent data tions and measured and true vert cap. Perforated d the perfs with of treated water pump back load was	Middle Queen from 1000 gallons and
CIBP at 4700 feet word to 4046 with seven ctured the Queen wit sand. Put well on p	ith 4 sx cement shots. Acidize h 20,000 gallons ump and prep to	t details, and give pertinent data tions and measured and true vert cap. Perforated d the perfs with of treated water pump back load was	Middle Queen from 1000 gallons and rand 20,000 pounds ater and test.

*See Instructions on Reverse Side

JUN 23 1976 L. S. GEOLOGICAL SURVEY HOBBS, NEW MEXICO