ALTERING CASING

XX

ABANDONMENT\*

Form 9-33' (May 1963)			CATE* Form app Budget Br 5. LEASE DESIGNATION LC 068	ON AND SERIAL NO.	
SUNI (Do not use this f	DRY NOTICES AND R form for proposals to drill or to d Use "APPLICATION FOR PERMI"	eepen or plug back to a different reservois		TTEE OR TRIBE NAME	
OIL GAS WELL C. NAME OF OPERATOR	Big Eddy	7. UNIT AGREEMENT NAME  Big Eddy Unit 8. FARM OR LEASE NAME			
Perry R. Bass 3. ADDRESS OF OPERATOR Box 1178. Mon	nahans, Texas 79756	RECEIVED	Big Eddy 9. WELL NO.	<u>Unit</u>	
4. LOCATION OF WELL (Re See also space 17 below At surface	port location clearly and in accord	SEP 1 0 1973	10. FIELD AND POOL Wilde 11. SEC., T., R., M., G BURVEY OR AL	10. FIELD AND POOL, OR WILDCAT  Wildcat  11. SEC., T., E., M., OR BLK. AND BURVEY OR AREA	
14. PERMIT NO.	15. ELEVATIONS (S	how whether DE RTEISPAC,) OFFICE	Sec. 10, T20 12. COUNTY OR PAR		
16.		o Indicate Nature of Notice, Fepo			
No. 200 00 00 00 00 00 00 00 00 00 00 00 00			SUBSEQUENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER CASI		REPAIRIN	[]	

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) (Other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pectinent to this work.)\*

FRACTURE TREATMENT

SHOOTING OR ACIDIZING

Drill Stem Test

MULTIPLE COMPLETE

ABANDON\*

CHANGE PLANS

SHOOT OR ACIDIZE

REPAIR WELL

11540-11607, 5/8" BHC and 1" SC, 1550! water blanket. DST Summary: DST #1: Tool open at 6:56 a.m., MDT, 8-27-73, for 10-minute preflow, weak blow of air. Shut in for 60 minutes I\$IBHP. Re-opened tool for 1 1/2 hours; initial weak blow of air, increasing to very strong blow of air in 10 minutes -- turned to pit in 11 minutes -- maximum FSP 23" water column in 22 minutes, blow decreased steadily. Gas to surface in 37 minutes -- blow continued decreasing to weak at Closed tool for 2-hour FSIP. RECOVERY: 1550' gas cut and end of test. slightly distillate cut water blanket, 65' gas cut and slightly distillate cut mud. Sample chamber, at 0 psi, contained, no gas, 1100 cc water (117,000 ppm cl., R 0.05 ohms at 87° F), 140 cc distillate. BHT 172° F. HH in and out 6088 psi. 10-minute pre-flow 730 decreasing to 692 psi; 60 min. ISIBHP 3384 psi. flow 705 psi initial, 717 psi final. 2-hour FSIBHP 3234 psi.

ASTES IN NOW AND SURVEY TITLE Division Production Clerk DATE September 5, 1973 DATE MF ANY: \*See Instructions on Reverse Side