Form 9-331	UNITED STATE	M. O. C. SUBMIT IN TP JICAT	Form approved. Copy to
(May 1963)	DEPARTN AT OF THE INT	FRIOR (Other instruc on	Pulget Dussen No. 10 D1407
	GEOLOGICAL SURVEY		NM O21117
SUNE	DRY NOTICES AND REPORT		6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)			
1. OIL GAS WELL	7. UNIT AGREEMENT NAME		
2. NAME OF OPERATOR	Big Eddy Unit		
Perry R. Bass 3. Address of Operator	Big Eddy Unit		
Box 1178, Monal 4. LOCATION OF WELL (Re See also space 17 below At surface	hans, Texas 79756 port location clearly and in accordance with w.)	10. FIELD AND POOL, OR WILDCAT	
_	660' FNL, Unit letter C.	Lusk (Strawn) 11. sec., t., b., M., or blk. and subvey or area	
14. PERMIT NO.			Sec. 34, T19S, R31E
14. PERMIT NO.	15. ELEVATIONS (Show wheth	her DF, RT, GR, etc.)	12. COUNTY OF PARISH 13. STATE
16.	<u>3486' RDB</u>		Eddy N. Mex.
	Check Appropriate Box To Indica	te Nature of Notice, Report, or	Other Data
NC	OTICE OF INTENTION TO:	SUBSI	EQUENT REPORT OF:
TEST WATER SHUT-OFF	F PULL OR ALTER CASING	WATEB SHUT-OFF	BEPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE Repair well	ABANDON* X	SHOOTING OR ACIDIZING	ABANDONMENT*
(Other)		(Other) (Note: Report result Completion of Record	apletion Report and Log form.)
17. DESCRIBE PROPOSED OR (proposed work. If nent to this work.)*	COMPLETED OPERATIONS (Clearly state all per well is directionally drilled, give subsurface	tinent details and give pertinent dat	es, including estimated date of starting any ical depths for all markers and zones perti-
Abandonmer	nt operations are expected	to begin on or about d	June 24, 1969.
cement perforat displace hole w @ 9,700', top c	tions 11,438' - 11,424' wi with 9.0 to 9.2 PPG brine (of cement) of 42" OD casing	th 50 sks reg. cement. gel mud - pull tubing. g. Cut 42" casing at a	retainer; set @ 11,375' and Pick up out of retainer & Determine free point (est. assumed free point of 9,700'
50 sks cement t	ent through 42" casing (ex through 42" casing (est. to	st. top of 8,037') - pu op of plug 6,537') - pu) - pull casing to $8,200'$ and all casing to $6,700'$ and spot all casing to $3,985'$ and spot mplete pulling l_2'' casing.
hole. Run tubi	nt of 0 5/8" casing (est 1 ng to 50' below 8 5/8" cut	to be @ 700'). Cut 8 5 t off point - spot 75 s	5/8" casing and pull out of sks cement (est. 102' plug).
Install require	ed 4" OD stenciled well man nal inspection.	kan extending 11 shows	e 13 3/8" OD surface casing. mean ground level. Clean
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	nt plugs will be mud-filled.	MAY 29 U.S. G
18. I hereby certify that the foregoing to true and correc		
	TITLE Division Engineer	DATE <u>May 28, 1969</u>
(This space for Estern on State office use) APPROPADER CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE
A	·	
R. L. BEEKMA	See Instructions on Reverse Side	

*See Instructions on Reverse Side