	INMOC	C COPY	Copy 6 >1- 1
OFT 9-331 May 1968) UNITE STATES SUBMIT IN TRIPLICATE DEPARTMENT G. THE INTERIOR (Other instructions on GEOLOGICAL SURVEY			
(D. A man Abia A	RY NOTICES AND R	EPORTS ON WELLS	G. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. OIL X GAB WELL	OTHER	CEIVE	7. UNIT AGREEMENT NAME Big Eddy Unit 8. FARM OR LEASE NAME
2. NAME OF OPERATOR <u>Perry R. Bass</u> 3. Address of Operator		epen or plug back to a different reserved "for such proposals.) REC 7 02	SURVER Big Eddy Unit
P. 0. Box 2760 4. LOCATION OF WELL (Re See also space 17 below At surface 660 ¹), Midland, Texas 797 port location clearly and in accordance () FSL & 1980' FFL	02 ance with any State requiremental USCA U.S. ARTESIA.	10. FIELD AND FOOL, OR WILDCAT Lusk (Strawn)
RECEI	VED	Tr	11. SEC., T., R., M., OR BLK. AND HURVEY OR AREA Sec. 27, T-19-S, R-31-E
14. PERMIT NO.	1977 GL. 3467	how whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE Eddy County New Mexico
16.		o Indicate Nature of Notice, Repo	rt, or Other Data SUBSEQUENT REPORT OF:
FRACTURE TREAT BHOOT OR ACIDIZE REPAIR WELL		X SHOOTING OR ACIDIZ (Other)	
(Other) 17. DENCRIBE PROPOSED OR proposed work. If nent to this work.) •	well is directionally drilled, give s	i Completion or ite all pertinent details, and give pertine ubsurface locations and measured and tru	t results of multiple completion on Well Recompletion Report and Log form.) nt dates, including estimated date of starting any le vertical depths for all markers and zones perti-
th tubing open-er hours. (4) Disp PE to PU 4 1/2" of 8 5/8" casing. 1,000 psi. (7) 000'. (8) PU 4 8,000'-7,775' wi 0m 6,900'-6,675' 0m 5,400'-5,175' ug from 4,060'-3, ug from 750'-600 0m 20'-surface wi 6) RD P/A unit a	J P/A unit, install m nd and set cement plu place hole with 9.6 p casing and remove sli (6) RIH with free p RIH with jet charge 1/2" casing. (9) S ith 75 sx. Class "H" with 75 sx. Class "H with 75 sx. Class "H 910' with 50 sx. Class with 50 sx. Class "H"	anual BOPE. (2) Pull t ig at 11,400'-11,175' wit pg. Brine gel mud. POOH ps. Weld on 4 1/2" casi point tool to find 4 1/2" e. Cut 4 1/2" casing at cet cement plug at estima cement. (10) Pull casi " cement. (11) Pull ca is "H" cement. (12) Pull casi " cement. (14) Pull c cement. (15) Pull casi ') Install 4" OD P/A mar	within 30 days after approval. ubing and packer. (3) RIH h 50 sx. Class "H" cement. WOC laying down tubing. (5) ND ng extension and install BOPE casing free point. Test casing estimated free point depth of ted 4 1/2" casing cut off point ng to 6,900' and set cement plug sing to 5,400' and set cement plug sing to 4,060' and set cement ll casing to 750' and set cement asing to 20' and set cement plug ng to surface and lay down.
		ıgs will be mud filled.	20
4	the foregoing is true and correct	TITLE Engineer Assistant	DATE 12-1-77
(This space for Feder APPROVED BY CONDITIONS OF AP	al of State office use)	ACTING DISTRICT E	DED 1 9 1977

*See Instructions on Reverse Side