UI ED STATES SUBMIT IN TRII (Otter Instructions DEPARTMENT OF THE INTERIOR (verse side) ED STATES

TE*

Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

	-	LC 067145				
	:Do not use this form for propo	ICES AND REPO	or plug back to a different reservoir.	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME	
1.	OL GAS			7. UNIT AGREEMENT NAME		
	WELL WELL OTHER Active Drilling Well & E E V E			Big Eddy Unit		
2.	NAME OF OPERATOR			8. FARM OR LEASE NA	ME	
	Perry R. Bass		111 9 5 973	Big Eddy Unit		
3.	ADDRESS OF OPERATOR			9. WELL NO.		
	Eor 1178, Monahans, Texas 79756			36		
4.	100All (N of WELL (Report location clearly and in accordance with any State requirements.*) See also space 17 below.)			10. FIELD AND POOL, OR WILDCAT		
	At surface all minutes are minutes as a minute and minutes are minutes are minutes as a minute and minutes are min			Wildcat		
	1980' FSL & 660' FEL of Section 12, T21S, R28E.			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA		
				Sec. 12, T21		
14.	PERMIT NO.	15. ELEVATIONS (Show whether of, RT, GR, etc.)		12. COUNTY OR PARISI	H 13. STATE	
		3356' Gr.		Eddy	New Mexic	
IG.	Check A	ppropriate Box To Ind	icate Nature of Notice, Report, or	Other Data		
	NOTICE OF INTE	NTION TO:	SUBSE	SUBSEQUENT REPORT OF:		
	TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	WELL	
	FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING O	ASING	
	SHOOT OR ACIDIZE	ABANDON*	. SHOOTING OR ACIDIZING	ABANDONME	NT*	
	REPAIR WELL				Test X	
	(Other)	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)				
17.	DESCRIBE PROPOSED OR COMPLETED OF proposed work. If well is directi	ERATIONS (Clearly state all onally drilled, give subsurf	pertinent details, and give pertinent date ace locations and measured and true verti	s, including estimated da cal depths for all marker	te of starting any	

July 10, 1973 DST #1: 12220' to 12445', 5/8" BHC, 2433' water blanket. Opened tool at 6:43 a.m., MDT, with light blow of air -- dead in 6 minutes. Closed tool in at 6:53 a.m. MDT (10-min. pre-flow) for 1 hour ISIBHP. Re-opened tool at 7:52 a.m. -- dead; recycled tool and still dead. Left tool open I hour. Noted annulus bubbling throughout test with fluid level in annulus falling slightly - filled annulus several times. Closed tool in at 8:52 a.m. for I hour FSIBHP. Recovered 2370' water blanket, slightly gas cut? (less than water blanket run), slightly mud cut at bottom. Sample chamber at 650 psi contained 0.8 CF gas and 1200 cc black water, 149,000 ppm chlorides. R 0.09 at 80° F. (Water blanket chlorides 2,450 ppm). HH, in 6667 psi; HH but 6742 psi. 10-min. pre-flow 1378 psi, 1-hour ISIBHP 1909 psi. IFBHP 1378 ppi. FFBHP 1501 psi. 1-hour FSIBHP 1872 BHT 197° F.

18. I hereby certify that the foregoing is true and correct TITLE Division Production Clerk DATE July 11, 1973