November 1983) Formerly 9=331)	DEPARTMEN'	D STATES OF THE INTERIC AND MANAGEMENT	SUBMIT IN TRI (Other instruction) R verse side)	PLICTE Expires August 31, 1985 5. LEASE DESIGNATION AND SERIAL	- S
SUN (Do not use this	DRY NOTICES A	AND REPORTS O	N WELLS VE	•	NAME
	Use "APPLICATION FO	R PERMIT-" for such prop	oosals,)		
OIL XX GAR	<u> </u>	J	UN 11 11 24 A	7. UNIT AGREEMENT NAME	
WELL WELL WELL	OTHER		WR	Big Eddy Unit	
Rottic Ro	oyle & Stovall	7	REST	8. FARM OR LEASE NAME	
. ADDRESS OF OPERATOR				Big Eddy Federal Un	it
P. O. Box	1240, Graham,	Texas 76046	and the second s		
LOCATION OF WELL (R. See also space 17 belo	eport location clearly and	In accordance with any St	ate requirements.	10. FIELD AND POOL, OR WILDCAT	
At surface	, w . ,			Wildeat	
14501 ENI	& 1980' FE1		חמי מכי אווו	11. SEC., T., R., M., OR BLK. AND	
TOOD LINE	α 1980, ΕΕΤ		JUN 20'90	SURVET OR AREA	
FERMIT NO.				Sec. 21, I-21-5, R-	29-E
TORSITE PO.	15. 812	VATIONS (Show whether DF, R	ARMESIA, OFFIC	E 12. COUNTY OR PARISH 13. STATE	E
		3389' GR	ARTESIA, OTTO	Eddy NM	
	Check Appropriat	e Box To Indicate Nat	ure of Notice, Rep	port, or Other Data	
N	OTICE OF INTENTION TO:			SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OF	PULL OR AL	LTER CASING			ר
FRACTURE TREAT	MULTIPLE		WATER SHUT-OFF	BEPAIRING WELL	_
SHOOT OR ACIDIZE	ABANDON*		FRACTURE TREATM		-
REPAIR WELL	CHANGE PL	ANG	SHOOTING OR ACID	ication of Spud XX	
			(NOTE: Ren	ort regults of multiple complete.	_
(Other)	COMPLETED OPERATIONS (Complete by different or directionally drilled)	Clearly state all pertinent ded. give subsurface location	completion (or Recompletion Report and Log form.) ent dates, including estimated date of starting rue vertical depths for all markers and zones	ng any perti-
(Other) DESCRIBE PROPUSED OR Proposed work. If nent to this work.) • The above inch hole	captioned well	was spudded on 1 a depth of 525	letails, and give pertions and measured and to	or Recompletion Report and Log form.)	ng any perti-
(Other) DESCRIBE PROPUSED OR Proposed work. If nent to this work.) • The above inch hole	captioned well	was spudded on 1 a depth of 525	letails, and give pertions and measured and to	A twelve and one-quarter 30, 1990. Eight and lace as follows:	ig any perti-
DESCRIBE PROPUSED OR proposed work. If nent to this work.)* The above inch hole five-eight	captioned well was drilled to ts inch casing w	was spudded on 1 a depth of 525	May 30, 1990. K.B. on May cemented in p	A twelve and one-quarter 30, 1990. Eight and blace as follows:	ig any perti-
DESCRIBE PROPUSED OR proposed work. If nent to this work.)* The above inch hole five-eight	captioned well	was spudded on 1 a depth of 525	letails, and give pertions and measured and to	A twelve and one-quarter 30, 1990. Eight and lace as follows:	ig any perti-
ITEM (BOIL	captioned well was drilled to ts inch casing w	was spudded on N a depth of 525 was then run and	May 30, 1990. K.B. on May cemented in p	A twelve and one-quarter 30, 1990. Eight and solutions: Alwelve and one-quarter 30, 1990. Eight and lace as follows: 10P of SECTION -K.B.	ig any perti-
IOther) DESCRIBE PROPOSED OR Proposed work. If nent to this work.)* The above inch hole five-eight ITEM (BOIT 1 - Howest	captioned well was drilled to ts inch casing w TOM TO TOP)	was spudded on N a depth of 525 was then run and Guide Shoe	May 30, 1990. K.B. on May cemented in p	A twelve and one-quarter 30, 1990. Eight and solate of starting setting and solate of starting vertical depths for all markers and gones. A twelve and one-quarter 30, 1990. Eight and solate as follows: 10P of SECTION -K.B. 520.33' K.B.	ng any perti-
iOther) DESCRIBE PROPOSED OR proposed work. If nent to this work.)* The above inch hole five-eight ITEM (BOTT 1 - Howed 1 - Joint	captioned well was drilled to ts inch casing well to to to the casing well to the case of	was spudded on A a depth of 525 was then run and Guide Shoe ft., J-55 ST&C	May 30, 1990. K.B. on May cemented in p LENGTH 0.90' 43.16'	A twelve and one-quarter 30, 1990. Eight and lace as follows: 10P of SECTION -K.B. 520.33' K.B. 477.17' K.B.	ng any perti-
IOther) DESCRIBE PROPOSED OR Proposed work. If nent to this work.)* The above inch hole five-eight ITEM (BOIL 1 - Howed 1 - Joint 1 - Halli	captioned well was drilled to ts inch casing well to the second of the s	was spudded on A a depth of 525 was then run and Guide Shoe ft., J-55 ST&C Float Collar	May 30, 1990. K.B. on May cemented in p LENGIH 0.90' 43.16'	A twelve and one-quarter 30, 1990. Eight and lace as follows: 10P of SECTION -K.B. 520.33' K.B. 477.17' K.B.	ig any perti-
IVEM (BOTT L - Howee L - Joint	captioned well was drilled to ts inch casing was 10M TO TOP) Do Texas Pattern t, 8–5/8" 24.#/fiburton insert Fts 8–5/8" 24.#/f	was spudded on A a depth of 525 was then run and Guide Shoe ft., J-55 ST&C Float Collar	May 30, 1990. K.B. on May cemented in p LENGIH 0.90' 43.16' 471.67'	A twelve and one-quarter 30, 1990. Eight and lace as follows: 10P of SECTION -K.B. 520.33' K.B. 477.17' K.B.	ig any perti-
ITEM (BOTT 1 - Howed 1 - Joint	captioned well was drilled to ts inch casing well to to the same of the same o	was spudded on A a depth of 525 was then run and Guide Shoe ft., J-55 ST&C Float Collar	May 30, 1990. ' K.B. on May cemented in p LENGIH 0.90' 43.16' 471.67' 515.73'	A twelve and one-quarter 30, 1990. Eight and lace as follows: 10P of SECTION -K.B. 520.33' K.B. 477.17' K.B.	ig any perti-
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*See Instructions on Reverse Side

Pumped 10 barrels fresh water.
Cemented with 325 sacks Premium Plus, with 2% CACL2 (1.32 cu.ft./sk., yield, 14.8#/gallon weight).
Displaced with 31 barrels fresh water.
Landed plug at 7:30 AM May 31, 1990.
Circulated 120 sacks cement to surface.
Waited on cement for 24 hours.
Tested to 2000 psig, held 0.K.