	· · · · · ·	OIL CONSERV	ATION DIVISION			
DISTRIBUTION SANTA FE		SENTED FEY NE	W MEXICO 87501		Form C-103 - Revised 10-1-1	
U.S.G.S.		AUG 10 1987			Federal Foo	
OPERATOR		O. C. D.		5. State 017 NM-12	1 6 Gas Lease No. 2466	
(00 NOT USE THIS F	SUNDRY NOTICE	TEL OR TO DEFEND PLUS	NWELLS			
215.	OTHER-			7. Unit Agr	eement Name	
ome of Operator			· · · · · · · · · · · · · · · · · · ·		Lease Hame	
Union Texas Petroleum Corp. Address of Operator 4000 N. Big Spring, Ste. 400, Midland, TX 79705					Shelby Federal 9. Well No.	
ocation of Well	<u> </u>	· · · · · · · · · · · · · · · · · · ·		io, Field o	and Pool, or Wildcal	
UNIT LETTER		North	LINE AND	McKit	ttrick Hills-	
East	LINE, SECTION	22S	24E	_ nuon:		
	111111111111111111111111111111111111111	5. Elevation (Show wheth	er DF, RT, GR, esc.)	12. County		
	Check Appropriate		Nature of Notice, Report	Eddy		
NOT	ICE OF INTENTION			QUENT REPORT	OF:	
ORM REMEDIAL WORK	⊒	PLUE AND ABANDON	REMEDIAL WORK		ALTERING CASING	
	₫	CHANGE PLANS	COMMENCE DRILLING OPHS.		PLUS AND ASAHOONMENT	
THE B		٦	07HER		P & A	
		early state all pertinent d	etails, and give pertinent dates,	ncluding estimated do	ite of starting any propos	
1. 8-1-87) @ 9346' - dump	3 sx cmt on CIBP to	9311'.		
		TO 1		00151		
2. 8-2-87	Set CIBP @ 905	ou. Dump 3 sx	"H" cmt from 9050 to	9015'.		
					sx cmt.	
3. 8-4-87	Cut csg @ 7190	O' & POH. Spot	150' plug from 7275	to 7125 w/25 :	sx cmt.	
3. 8-4-87	Cut csg @ 7190	O' & POH. Spot Set 150' plug	150' plug from 7275 from 5650' to 5500'	to 7125 w/25 s w/60 sx cmt.	sx cmt.	
3. 8-4-87	Cut csg @ 7190 POH to 5650'. PUH to 3550'.	Set 150' plug Set 100' plug	150' plug from 7275 from 5650' to 5500' from 3550 to 3450'	to 7125 w/25 s w/60 sx cmt. w/40 sx cmt.	sx cmt.	
3. 8-4-87	Cut csg @ 7190 POH to 5650'. PUH to 3550'. PUH to 1770'.	Set 150' plug Set 100' plug Set 300' plug	150' plug from 7275 from 5650' to 5500' from 3550 to 3450' from 1770' to 1470'	to 7125 w/25 s w/60 sx cmt. w/40 sx cmt.	sx cmt.	
 8-4-87 8-6-87 	Cut csg @ 7190 POH to 5650'. PUH to 3550'. PUH to 1770'. Set plug from	Set 150' plug Set 100' plug Set 300' plug 500' to surface	150' plug from 7275 from 5650' to 5500' from 3550 to 3450' from 1770' to 1470' e w/135 sx cmt.	to 7125 w/25 s w/60 sx cmt. w/40 sx cmt. w/90 sx cmt.	sx cmt.	
 8-4-87 8-6-87 	Cut csg @ 7190 POH to 5650'. PUH to 3550'. PUH to 1770'. Set plug from Filled in cell	Set 150' plug Set 100' plug Set 300' plug 500' to surface	150' plug from 7275 from 5650' to 5500' from 3550 to 3450' from 1770' to 1470' e w/135 sx cmt.	to 7125 w/25 s w/60 sx cmt. w/40 sx cmt. w/90 sx cmt.	sx cmt.	
 8-4-87 8-6-87 	Cut csg @ 7190 POH to 5650'. PUH to 3550'. PUH to 1770'. Set plug from	Set 150' plug Set 100' plug Set 300' plug 500' to surface	150' plug from 7275 from 5650' to 5500' from 3550 to 3450' from 1770' to 1470' e w/135 sx cmt. well & install dry	to 7125 w/25 s w/60 sx cmt. w/40 sx cmt. w/90 sx cmt. hole marker. TD-2 28-87	sx cmt.	
 8-4-87 8-6-87 	Cut csg @ 7190 POH to 5650'. PUH to 3550'. PUH to 1770'. Set plug from Filled in cell	Set 150' plug Set 100' plug Set 300' plug 500' to surface	150' plug from 7275 from 5650' to 5500' from 3550 to 3450' from 1770' to 1470' e w/135 sx cmt. well & install dry	to 7125 w/25 sw/60 sx cmt. w/40 sx cmt. w/90 sx cmt. hole marker. FD-2	sx cmt.	
 8-4-87 8-6-87 	Cut csg @ 7190 POH to 5650'. PUH to 3550'. PUH to 1770'. Set plug from Filled in cell Well now P&A.	O' & POH. Spot Set 150' plug Set 100' plug Set 300' plug 500' to surface lar, weld cap on	150' plug from 7275 from 5650' to 5500' from 3550 to 3450' from 1770' to 1470' e w/135 sx cmt. well & install dry	to 7125 w/25 s w/60 sx cmt. w/40 sx cmt. w/90 sx cmt. hole marker. TD-2 28-87	sx cmt.	
