		MENT OF THE U OF LAND MAN		R (Other instructions on verse side)	SF 080517		
SUND (Do not use this fo	RY NOTI	ICES AND REI	PORTS ON Den or plug back	WELLS to a different reservoir.	6. IF INDIAN, ALLOT	THE OR TRIBE NAME	
1. OIL GAS [·	Gas-Oil			7. UNIT AGREEMENT	NAME	
2. NAME OF OPERATOR Union Texas Petroleum Corporation					8. FARM OR LEASE 9 Payne	8. FARM OR LEASE WAME Payne	
3. ADDRESS OF OPERATOR					9. WHILL NO.		
P.O. Box 1290	2E 10. FIELD AND POOL	10. FIELD AND POOL, OR WILDCAT					
P.O. Box 1290, Farmington, New Mexicol 887495. Location of Well (Report location clearly and in accordance with any State requirements.) See also space 17 below.) At surface 1663' FSL; 1850' FWL					Undes. Gal/Basin Dakota 11. BBC, T, R, M, OR BLK. AND BURYET OR AREA		
1003	132, 100	,0 NL	EUNEAU UN FARMINGTO	CANO EMBO (DIMEN) N RESOLUCIO AREA	Sec. 21, T32	N-R1OW NMPM	
14. PERMIT NO.		15. ELEVATIONS (She		, GR, etc.)	12. COUNTY OR PARI		
		6265 (ung			San Juan	New Mexic	
16.	Check Ap	opropriate Box To	Indicate Nat	ure of Notice, Report, c			
NO	TICE OF INTEN	TION TO:		SUB	BENGUENT REPORT OF:		
TEST WATER SHUT-OFF		PULL OR ALTER CASING	,	WATER SHUT-OFF	BEPAIRIN	<u></u>	
FRACTURE TREAT	 !	MULTIPLE COMPLETE		FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTERING		
SHOOT OF ACIDIZE		ABANDON® Change Plans		(Other)			
(Other) Change	Change well name			Completion or Rec	completion Report and ros	its of multiple completion on Well apletion Report and Log form.}	
We request	that the	e Payne #2E b	e changed	to the Payne #8 i	in accordance wi	th NMOCD	
regulation	s. This	e Payne #2E bowell was origin the Fruitle	ginally in	to the Payne #8 i tended to be a Ga	in accordance wi allup-Dakota com	th NMOCD	
regulation	s. This	well was orig	ginally in	to the Payne #8 i tended to be a Ga	in accordance wi allup-Dakota com	th NMOCD	
regulation	s. This	well was orig	ginally in	to the Payne #8 i tended to be a Ga	in accordance wi allup-Dakota com	th NMOCD	
regulation	s. This	well was orig	ginally in	itended to be a Go	in accordance wi allup-Dakota com	th NMOCD	
regulation	s. This	well was origin the Fruitla	ginally in	tended to be a Go	C C C C C C C C C C C C C C C C C C C	th NMOCD	
regulation	s. This	well was origin the Fruitla	ginally in	AU	G 1 71584	th NMOCD	
regulation	s. This	well was origin the Fruitla	ginally in	AU	C C C C C C C C C C C C C C C C C C C	th NMOCD	
regulation	s. This	well was origin the Fruitle	ginally in	AU	6 1 7 1584 6 1 7 1584 6 2 3 5 5 7 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	th NMOCD apletion,	
regulation but was co	s. This mpleted when the foregoing was spondered.	well was origin the Fruitle	ginally in	AU	16 1 7 1584 16 1 7 1584 16 1 7 1584	iprecion,	
regulation but was co	s. This mpleted when the foregoing with the spanner of the state of th	is true and correct The game	ginally in	oleum Engineer	16 1 7 1584 16 1 7 1584 16 1 7 1584	iprecion,	