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DISTRIBUTION		Supersedes Old
SANTA FE	NEW MENICO OU CONSERVATION CONSUM	
FILE	NEW MEXICO OIL CONSERVATION COMMISSIO	Effective 1-1-65
U.S.G.S.		For Indiana Theory (I was
		5a. Indicate Type of Lease State X Fee
OPERATOR		State X Fee 5. State Oil & Gas Lease No.
		K-2794
(DO NOT USE THIS FORM FOR PROPOSA USE "APPLICATION F	OTICES AND REPORTS ON WELLS LS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERV OR PERMIT (" (FORM C-101) FOR SUCH PROPOSALS.)	01R. ())))))))))))))))))))))))))))))))))))
••	(SAM & TOTY FOR SUCH PROPOSALS.)	7. Unit Agreement Name
OIL GAS WELL	OTHER. Dry Hole	
2. Name of Operator		8. Farm or Lease Name
Union Texas Petroleum	Corporation, A Division of Alli	ed Chemical State "23"
3. Address of Operator	h	9. Well No.
1300 Wilco Bldg., Midl	and, Texas 79701	1
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER <u>H</u> <u>198</u>	0FEET FROM THE NOT th 660	FEET FROM Wildcat
THE East LINE, SECTION	23 TOWNSHIP 13-S RANGE 33-E	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4250'GL (est)	Lea
Check App	ropriate Box To Indicate Nature of Notice, Rep	oort or Other Data
NOTICE OF INTE		SEQUENT REPORT OF:
-		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT J	
OTHER	OTHER	
17. Describe Proposed or Completed Operation	ons (Clearly state all pertinent details, and give pertinent date	s, including estimated date of starting any proposed
$\frac{25}{25} = 10$	s plugged and abandoned as follo	ows:
25 sacks at 10,180'	(Trinity Inferno)	
25 sacks at 9,300'	(Trinity Inferno)	
25 sacks at 7,700'	(Portland Regular)	
25 sacks at 6,900'	(Portland Regular)	
25 sacks at 5,500'	(Portland Regular)	
25 sacks at 4,675'	(Portland Regular)	
10 sacks in top of h	nole	
stalled dry hole marke	er, 11-3/4" casing set at 366' a	and lafe to bel
		nu leit in nole.
5/8" casing set at /1/	91 and loft in halo	
·5/8" casing set at 414	9' and left in hole. Heavy lac	len mud between cement
·5/8" casing set at 414	9' and left in hole. Heavy lac	len mud between cement
-5/8" casing set at 414	9' and left in hole. Heavy lac	len mud between cement
-5/8" casing set at 414	9' and left in hole. Heavy lac	len mud between cement
-5/8" casing set at 414	9' and left in hole. Heavy lad	len mud between cement
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-5/8" casing set at 414	9' and left in hole. Heavy lad	len mud between cement
-578" casing set at 414 lugs.	9' and left in hole. Heavy lac	len mud between cement
-578" casing set at 414 lugs.	9' and left in hole. Heavy lac a la true and complete to the best of my knowledge and belief.	len mud between cement
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