THE EMPLIANT WHITE THE	-I-MI	LIAICI
NO. OF COPIES SCCEIVED	1	
DISTRIBUTION		
SANTA FE		
<b>プリレ</b> セ		
.U.3.G.3.		
LAND OFFICE		
OPZSATOS		

## OIL CONSERVATION DIVISION

·		·	Revised 10-1-73
SANTA FE	SANT	A FE, NEW MEXICO 87501	
YILE			3a. Indicate Type of Lease
U.3.G.3.			State V Fee
LAND OFFICE			<del></del>
NOTARSHO		**	5, State Otl & Gas Lease No.
			B-9512
CI	INDRY NOTICES AND DE	EDODTS ON WELLS	
טן אפר פואד שבט דסא ספן	UNDRY NOTICES AND RIVER TO DE LE CONTROLLE DE	EPUK IS ON WELLS EEPEH OF PLUG BACK TO A DIFFERENT RESERVOIR.	
USE "AP	PLICATION FOR PERMIT - " (FORM	C-101) FOR SUCH PROPUSALS.)	- viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
	¬	•	7. Unit Agreement Name
were were L	OTHER- W	Mater Disposal Well	
2. Name of Operator		I .	8. Farm or Lease Name
DTIMAGO Ter -	*		N.M. "CW" St. NCT-1
TEXACO Inc.			
3. Address of Operator			9. Well No.
P. O. Box 728, H	lobbs, New Mexico 8	8240	2
4. Location of Well			10. Field and Pool, or Wildcat
<b>-</b>	1080	Courth 60h	Midway Abo
UNIT LETTER	FEET FROM TH	E South LINE AND 624 FEET PAGE	M LITCHAR A NOO
West	18	SHIP 17-S RANGE 37-E	
LINE,	TOWN	NMP	
mmmmm.	TITTI IS Flavorian	(Show whether DF, RT, GR, etc.)	Ammily Hilling
	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (		12. County
	3	822' (DF)	Lea
16. Ch	eck Appropriate Box To	o Indicate Nature of Notice, Report or O	ther Data
NOTICE	OF INTENTION TO:	SUBSEQUEN	IT REPORT OF:
4	•		
PERFORM REMEDIAL WORK	PLUG ANI	D ABANDON REMEDIAL WORK	ALTERING CASING
TEMPGRARILY ABANDON		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
		COMMENCE ONICCING OPAS.	PLUG AND ABANDONMENT 1 1
· ~			
PULL OR ALTER CASING	CHANGE I	trans (	_
· ~	CHANGE (	PLANS CASING TEST AND CEMENT JQB OTHER Repair Water	_
· ~	CHANGE I		_
PULL OR ALTER CASING	CHANGE I		_
OTHER			Flow
OTHER		OTHER Repair Water	Flow
OTHER		OTHER Repair Water	Flow
OTHER		OTHER Repair Water	Flow
OTHER		OTHER Repair Water	Flow
OTHER		OTHER Repair Water	Flow
OTHER		OTHER Repair Water	Flow
OTHER		OTHER Repair Water	Flow
OTHER		OTHER Repair Water	Flow
OTHER		OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Complework) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Complework) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Comple work) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Comple work) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Comple work) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Comple work) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Complework) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Complework) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Complework) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Comple work) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Complework) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Comple work) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Comple work) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Comple work) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
OTHER  17. Describe Proposed or Comple work) SEE RULE 1103.	eted Operations (Clearly state a	OTHER Repair Water	Flow
other  17. Describe Proposed or Complework) SEE RULE 1103.  SEE ATTACHED COP	Pred Operations (Clearly state a	OTHER Repair Water	Flow

ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR

## New Mexico CW State NCT-1 #2

- 1. Rigged Up. Install BOP. Pull tubing and packer.
- 2. Set RBP @ 4992'and dump 2 Sx. and on plug.
- 3. Perforate 4 1/2" Csq. W/2-JS @ 3250'.
- 4. Set cement retainer @ 3150'. Squeeze perfs. @ 3250' W/ 1038 Sx. Class H Cement. WOC. DOC. Did not hold.
- 5. Set cement retainer @ 3150'. Squeeze perfs. @ 3250' W/80 Sx. Class H Cement. WOC. DOC. Did not hold.
- 6. Set cement retainer @ 3150'. Squeezed perfs. @ 32540' W/ 242 Sx. Class C Cement containing 2% CaCl. WOC. DOC.
- 7. Tested 4 1/2" casing to 1000# for 30 minutes, 5:00 5:30 PM, 2-10-83. Tested OK.
- 8. Ran 2 3/8" plastic coated tubing W/packer and set @ 8997'. Load annulus W/inhibited water.
- 9. Return to water disposal, 2-15-83.