## State of New Mexico Energy, Mirrals and Natural Resources Department

DISTRICT

OIL CONSERVATION DIVISION WELL APLNO

Form C	-103
Revised	1-1-89

P.O. Box 1980, Hobbs, NM 88240	D O D	
niemierii C . T )	P.O. Box 2088	3002510770
<u>DISTRICT II                                  </u>	New Mexico 87504-2088	5. Indicate Type of Lease
		STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410		6. State Oil & Gas Lease No. B-158
SUNDRY NOTICES AND REPOR	RTS ON WELLS	
( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL O	OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICA	ATION FOR PERMIT"	stati
(FORM C-101) FOR SUCH PRO	POSALS.)	New Mexico "BZ" NCT-8
I. Type of Well: OIL GAS WELL X WELL O		
WELL X WELL OT  2. Name of Operator	THER .	8. Well No.
Texaco Inc.		12
3. Address of Operator	A STATE OF THE STA	9. Pool name or Wildcat
P.O.Box 730 Hobbs, N.M. 88240		Langlie Mattix 7RO Grayburg
4. Well Location		
Unit Letter 0 : 660 Feet From The	South Line and 1980	Feet From The <u>East</u> Line
Section 16 Township 23	S Range 37E	NMPM Lea County
//////////////////////////////////////	on (Show whether DF, RKB, RT, GR, etc.)	<i>*////////////////////////////////////</i>
	3309 DF	
•••	to Indicate Nature of Notice, I	<del>-</del>
NOTICE OF INTENTION TO:	SUI	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND AB	ANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLAN	S COMMENCE DRILLIN	IG OPNS. UPLUG AND ABANDONMENT
PULL OR ALTER CASING	CASING TEST AND	CEMENT JOB
OTHER:	OTHER:	П
<ol> <li>Describe Proposed or Completed Operations (Clearly state all p work) SEE RULE 1103.</li> </ol>	pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
work) SEE RULE 1103.		luding estimated date of starting any proposed
work) SEE RULE 1103. 12/19/90 Set 3½" CIBP @ 5280 and cap	w/50' of cement.	
work) SEE RULE 1103. 12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine	w/50' of cement. with ½ sack salt gel per	c bbl
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement.	w/50' of cement. with ½ sack salt gel per 310' sqz. w/100 sacks C	
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement.	w/50' of cement. with ½ sack salt gel per 310' sqz. w/100 sacks C	c bbl
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement. Spot 15 sacks Class H cemen 12/20/90 Spot 3 sacks Class H cement	w/50' of cement. with ½ sack salt gel per 310' sqz. w/100 sacks Ci at from 1125' to 1000' from 30' to surface	r bbl Lass H cement Unstung and cap
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement. Spot 15 sacks Class H cemen	w/50' of cement. with ½ sack salt gel per 310' sqz. w/100 sacks Ci at from 1125' to 1000' from 30' to surface	r bbl Lass H cement Unstung and cap
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement. Spot 15 sacks Class H cemen 12/20/90 Spot 3 sacks Class H cement	w/50' of cement. with ½ sack salt gel per 310' sqz. w/100 sacks Ci at from 1125' to 1000' from 30' to surface	r bbl Lass H cement Unstung and cap
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement. Spot 15 sacks Class H cemen 12/20/90 Spot 3 sacks Class H cement	w/50' of cement. with ½ sack salt gel per 310' sqz. w/100 sacks Ci at from 1125' to 1000' from 30' to surface	r bbl Lass H cement Unstung and cap
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement. Spot 15 sacks Class H cemen 12/20/90 Spot 3 sacks Class H cement	w/50' of cement. with ½ sack salt gel per 310' sqz. w/100 sacks Ci at from 1125' to 1000' from 30' to surface	r bbl Lass H cement Unstung and cap
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement. Spot 15 sacks Class H cemen 12/20/90 Spot 3 sacks Class H cement	w/50' of cement. with ½ sack salt gel per 310' sqz. w/100 sacks Ci at from 1125' to 1000' from 30' to surface	r bbl Lass H cement Unstung and cap
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement. Spot 15 sacks Class H cemen 12/20/90 Spot 3 sacks Class H cement	w/50' of cement. with ½ sack salt gel per 310' sqz. w/100 sacks Ci at from 1125' to 1000' from 30' to surface	r bbl Lass H cement Unstung and cap
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement.  Spot 15 sacks Class H cement 12/20/90 Spot 3 sacks Class H cement Cut off wellhead, weld on s	with ½ sack salt gel per 310' sqz. w/100 sacks Cl at from 1125' to 1000' from 30' to surface steel plate and dry hole	c bbl Lass H cement Unstung and cap marker.
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement.  Spot 15 sacks Class H cement Cut off wellhead, weld on s	with ½ sack salt gel per 310' sqz. w/100 sacks Cl at from 1125' to 1000' from 30' to surface steel plate and dry hole	c bbl Lass H cement Unstung and cap marker.
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement.  Spot 15 sacks Class H cement 12/20/90 Spot 3 sacks Class H cement Cut off wellhead, weld on s	with % sack salt gel per 310' sqz. w/100 sacks Clut from 1125' to 1000' from 30' to surface steel plate and dry hole	c bbl Lass H cement Unstung and cap  marker.
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement.  Spot 15 sacks Class H cement 12/20/90 Spot 3 sacks Class H cement Cut off wellhead, weld on s	with ½ sack salt gel per 310' sqz. w/100 sacks Cl at from 1125' to 1000' from 30' to surface steel plate and dry hole	c bbl Lass H cement Unstung and cap  marker.
work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement.  Spot 15 sacks Class H cement 12/20/90 Spot 3 sacks Class H cement Cut off wellhead, weld on s	with % sack salt gel per 310' sqz. w/100 sacks Clut from 1125' to 1000' from 30' to surface steel plate and dry hole	c bbl  Lass H cement Unstung and cap  marker.
Work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement.  Spot 15 sacks Class H cement Cut off wellhead, weld on set of wellhead, weld on set of the best Signature  Type or print NAME Jerry Stewart	with % sack salt gel per 310' sqz. w/100 sacks Clut from 1125' to 1000' from 30' to surface steel plate and dry hole	marker.  Lass H cement Unstung and cap  marker.  Lass H cement Unstung and cap  marker.  Lass H cement Unstung and cap  marker.  TELEPHONE NO. 915 563-2
Work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement.  Spot 15 sacks Class H cement 12/20/90 Spot 3 sacks Class H cement Cut off wellhead, weld on some section of the se	w/50' of cement. with % sack salt gel per 310' sqz. w/100 sacks Ci at from 1125' to 1000' from 30' to surface steel plate and dry hole  of my knowledge and belief.  Pool Well S  THIR P&A Superin	marker.  Lass H cement Unstung and cap  marker.  DATE 1/3/91  TELEPHONE NO. 915 563-2
Work) SEE RULE 1103.  12/19/90 Set 3½" CIBP @ 5280 and cap Circulate hole w/10# brine Set 3½" cement retainer @ 3 w/50' of cement.  Spot 15 sacks Class H cement 12/20/90 Spot 3 sacks Class H cement Cut off wellhead, weld on some signal of the best signature.  Type or Frint Name Jerry Stewart	w/50' of cement. with % sack salt gel per 310' sqz. w/100 sacks Ci at from 1125' to 1000' from 30' to surface steel plate and dry hole  of my knowledge and belief.  Pool Well S  THIR P&A Superin	c bbl  Lass H cement Unstung and cap  marker.  Exuice  ntendent