DISTRIBUTION			Form C-103
	_		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVA	TION COMMISSION	Effective 1-1-65
FILE			
U.S.G.S.	_		5a. Indicate Type of Lease
LAND OFFICE	_		State X Fee
OPERATOR			5. State Oil & Gas Lease No.
			B-1080-1
USE "APPLICA	RY NOTICES AND REPORTS ON WELL ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO ATTOM POR PERMIT -" (FORM C-101) FOR SUCH PROPE	S A DIFFERENT RESERVOIR. SALS.)	
1. OIL GAS WELL WELL	OTHER-		7, Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
TEXACO Inc.			N. M. "M" State
3. Address of Operator			9. Well No.
P. O. Box 728. He	obbs, New Mexico		12
4. Location of Well		0500	10. Field and Pool, or Wildcat
UNIT LETTER,	1390 FEET FROM THE North LINE		San Andres
THE West LINE, SECT	10N 1 TOWNSHIP 18-S	NANGE 34-E NMP	
	15. Elevation (Show whether DF, RT	, GR, etc.)	12. County
	3991' GR		Lea
6. Check	Appropriate Box To Indicate Nature		
NOTICE OF !	NTENTION TO:		IT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REME	IAL WORK	A1
TEMPORARILY ABANDON		INCE DRILLING OPHS. Y	ALTERING CASING
PULL OR ALTER CASING		TEST AND CEMENT JOB	PLUG AND ABANDONMENT
		IER	 -
OTHER		14.R	
	Operations (Clearly state all pertinent details, and		g estimated date of starting any proposed
7. Describe Proposed or Completed C	operations (Clearly state all pertinent details, and		g estimated date of starting any proposed
17. Describe Proposed or Completed C	Operations (Clearly state all pertinent details, and		g estimated date of starting any proposed
17, Describe Proposed or Completed C work) SEE RULE 1603,		give pertinent dates, includir	g estimated date of starting any proposed
17. Describe Proposed or Completed C work) SEE RULE 1103,	TD 358 Spudded 12½" Hole	give pertinent dates, includir	g estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. The Ran 348 (9	TD 358 Spudded 12 $\frac{1}{4}$ " Hole Joints) 8 5/8" Casing	l give pertinent dates, includin 2-3-73 set @ 3581.	g estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. Ran 348! (9) Cemented w/	TD 358 Spudded 12½" Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2%	give pertinent dates, includin 2-3-73 set @ 3581. CaC1.	g estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. Ran 348! (9) Cemented w/	TD 358 Spudded 12 $\frac{1}{4}$ " Hole Joints) 8 5/8" Casing	give pertinent dates, includin 2-3-73 set @ 3581. CaC1.	g estimated date of starting any proposed
17. Describe Proposed or Completed Cowork) SEE RULE 1103. Ran 348 (9) Cemented w/	TD 358 Spudded 121 Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2% sulated. Completed @ 5:0	2-3-73 set @ 358. CaCl. CPM 2-3-73.	
17. Describe Proposed or Completed Cowork) SEE RULE 1103. Ran 348 (9) Cemented w/ Cement Circ Tested 8 5/	TD 358 Spudded 124" Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2% sulated. Completed @ 5:0 8" Casing w/ 600# from 1	2-3-73 Set @ 358. CaCl. PM 2-3-73. 2:30-1:00 PM 2-	4-7 3
Ran 348 (9 Cemented w/ Cement Circ Tested 8 5/ Tested Ok	TD 358 Spudded 121 Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2% sulated. Completed @ 5:0 8" Casing w/ 600# from 1: Drilled out plug & Teste	2-3-73 set @ 358. CaCl. PM 2-3-73. 2:30-1:00 PM 2- ed casing w/ 60	4-7 3
Ran 348 (9 Cemented w/ Cement Circ Tested 8 5/ Tested Ok	TD 358 Spudded 124" Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2% sulated. Completed @ 5:0 8" Casing w/ 600# from 1	2-3-73 set @ 358. CaCl. PM 2-3-73. 2:30-1:00 PM 2- ed casing w/ 60	4-7 3
Ran 348 (9 Cemented w/ Cement Circ Tested 8 5/ Tested Ok	TD 358 Spudded 121 Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2% sulated. Completed @ 5:0 8" Casing w/ 600# from 1: Drilled out plug & Teste	2-3-73 set @ 358. CaCl. PM 2-3-73. 2:30-1:00 PM 2- ed casing w/ 60	4-7 3
Ran 348 (9) Cemented w/ Cement Circ Tested 0k	TD 358 Spudded 121 Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2% sulated. Completed @ 5:0 8" Casing w/ 600# from 1: Drilled out plug & Teste	2-3-73 Set @ 358. CaCl. O PM 2-3-73. 2:30-1:00 PM 2- ed casing w/ 60	4-7 3
Ran 348 (9) Cemented w/ Cement Circ Tested 8 5/ Tested Ok	TD 358 Spudded 121 Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2% culated. Completed @ 5:0 8" Casing w/ 600# from 1: Drilled out plug & Tested 0:	2-3-73 Set @ 358. CaCl. O PM 2-3-73. 2:30-1:00 PM 2- ed casing w/ 60	4-7 3
Ran 348 (9 Cemented w/ Cement Circ Tested 8 5/ Tested 0k from 2:00-2	TD 358 Spudded 121" Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2% culated. Completed @ 5:0 8" Casing w/ 600# from 1: Drilled out plug & Teste 1:30 PM 2-4-73. Tested Of	2-3-73 set @ 358. CaCl. O PM 2-3-73. 2:30-1:00 PM 2- ed casing w/ 60 C.	4-7 3 0#
Ran 348 (9) Cemented w/ Cement Circ Tested 0k	TD 358 Spudded 121" Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2% culated. Completed @ 5:0 8" Casing w/ 600# from 1: Drilled out plug & Teste 1:30 PM 2-4-73. Tested Of	2-3-73 Set @ 358. CaCl. O PM 2-3-73. 2:30-1:00 PM 2- ed casing w/ 60	4-7 3
Ran 348 (9 Cemented w/ Cement Circ Tested 8 5/ Tested 0k from 2:00-2	To 358 Spudded 121" Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2% Gulated. Completed @ 5:0 (8" Casing w/ 600# from 1.1 Drilled out plug & Test 1:30 PM 2-4-73. Tested Off Title Asst	2-3-73 set @ 358. CaCl. O PM 2-3-73. 2:30-1:00 PM 2- ed casing w/ 60 C.	4-7 3 0#
Ran 348 (9 Cemented w/ Cement Circ Tested 8 5/ Tested 0k from 2:00-2	TD 358 Spudded 121" Hole Joints) 8 5/8" Casing 300 sx. Class 'C' w/ 2% sulated. Completed @ 5:0 (8" Casing w/ 600# from 1: Drilled out plug & Tested 1:30 PM 2-4-73. Tested Of make the best of my known above is true and complete to the best of my known as true. Asst. Orig. Signed by In D. D. Title	2-3-73 set @ 358. CaCl. O PM 2-3-73. 2:30-1:00 PM 2- ed casing w/ 60 C.	4-7 3 0#