NO. OF COPIES RECEIVED			Form C-103	
DISTRIBUTION			Supersedes Old	
ANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	C-102 and C-103 Effective 1-1-65	
FILE				
U.S.G.S.			5a. Indicate Type of Lease	
LAND OFFICE			State Fee	
OPERATOR	J		5, State Oil & Gas Lease No.	

SUNDS (DO NOT USE THIS FORM FOR PR	RY NOTICES AND REPORTS ON OPPOSALS TO DRILL OR TO DEEPEN OR PLUG BY TON FOR PERMIT —" (FORM C-101) FOR SUC	WELLS		
USE "APPLICAT	TION FOR PERMIT -** (FORM C-101) FOR SUC	H PROPOSALS.)	7. Unit Agreement Name	
OIL GAS WELL X	OTHER-		7. Olit Agreement Nume	
2. Name of Operator	OTHER		8. Farm or Lease Name	
TEXACO Inc.			W14.4	
3. Address of Operator			Mittle Weatherly	
P.O. Box 728, Hobbs, New Mexico 88240			1	
4. Location of Well			10. Field and Pool, or Wildcat	
UNIT LETTER E	1980 FEET FROM THE North	LINE AND SEA SESTERO	W Francis Co	
	- NOL GII		THE PROPERTY OF THE PARTY OF TH	
THE West LINE, SECTI	on 17 TOWNSHIP 21S	RANGE _37E NMPP		
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County	
	3487' <u>DF</u>		Loa (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
	Appropriate Box To Indicate N	ature of Notice, Report or O	ther Data	
NOTICE OF I	NTENTION TO:	SUBSEQUEN	IT REPORT OF:	
		<u> </u>		
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
PULL OR ALTER CASING	CHANGE PLANS	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT	
, , , , , , , , , , , , , , , , , , , ,	- Innies venies	OTHER Squeeze Per	fonations	
OTHER SQUEEZE			X X	
OTHER			102 de 2020	
			A	
	perations (Clearly state all pertinent det		ag estimated date of starting any proposed	
17. Describe Proposed or Completed O work) SEE RULE 1103.		ails, and give pertinent dates, including	A	
17. Describe Proposed or Completed O work) SEE RULE 1103.	perations (Clearly state all pertinent det	ails, and give pertinent dates, including	A	
17. Describe Proposed or Completed O work) SEE RULE 1103. 1. Kill Eumont and Pe	nrose Skelly zones w/fre	ails, and give pertinent dates, including	A	
17. Describe Proposed or Completed O work) SEE RULE 1103.	nrose Skelly zones w/fre	ails, and give pertinent dates, including	A	
17. Describe Proposed or Completed O work) SEE RULE 1703. 1. Kill Eumont and Pe 2. Pulled tubing and	nrose Skelly zones w/fre	ails, and give pertinent dates, including the same should be said to be said	A	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Kill Eumont and Pe 2. Pulled tubing and 3. Ran RBP and set 0	nrose Skelly zones w/fre packer. 3636'. Ran cement retain	ails, and give pertinent dates, including the short should be shown to 3419.	A	
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Kill Eumont and Pe 2. Pulled tubing and 3. Ran RBP and set 0	nrose Skelly zones w/fre	ails, and give pertinent dates, including the short should be shown to 3419.	A	
17. Describe Proposed or Completed O work) SEE RULE 1703. 1. Kill Eumont and Pe 2. Pulled tubing and 3. Ran RBP and set 0 4. Squeeze perforation	nrose Skelly zones w/fre packer. 3636°. Ran cement retains 3492-3528 w/350 sx Cl	sh water. ner to 3419. ass 'C' cmt.	ng estimated date of starting any proposed	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Kill Eumont and Percent 2. Pulled tubing and 3. Ran RBP and set @ 4. Squeeze perforation 5. Drilled out retained	nrose Skelly zones w/fre packer. 3636'. Ran cement retains as 3492-3528 w/350 sx Cl er and cement. Circulate	sh water. ner to 3419. ass 'C' cmt.	ng estimated date of starting any proposed	
17. Describe Proposed or Completed O work) SEE RULE 1703. 1. Kill Eumont and Per 2. Pulled tubing and 3. Ran RBP and set @ 4. Squeeze perforation Clean out to 3840 for the squeeze perforation clean out to 3840 for the same clean out to 3840 for th	nrose Skelly zones w/fre packer. 3636'. Ran cement retain ns 3492-3528 w/350 sx Cl er and cement. Circulate	ails, and give pertinent dates, including the same of	ng estimated date of starting any proposed RBP @ 3636.	
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Kill Eumont and Percent and Percent and Percent and Ruled tubing and 3. Ran RBP and set @ 4. Squeeze perforation 5. Drilled out retained Clean out to 3840 6. Ran RBP and set @	nrose Skelly zones w/fre packer. 3636'. Ran cement retains 3492-3528 w/350 sx Cl er and cement. Circulate TD. 3636' and packer @ 3417'.	ails, and give pertinent dates, including the water. There to 3419. The same of the same	RBP @ 36361.	
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Kill Eumont and Percent and Percent and Percent and Ruled tubing and 3. Ran RBP and set @ 4. Squeeze perforation 5. Drilled out retained Clean out to 3840 6. Ran RBP and set @	nrose Skelly zones w/fre packer. 3636'. Ran cement retains as 3492-3528 w/350 sx Cl er and cement. Circulate	ails, and give pertinent dates, including the water. There to 3419. The same of the same	RBP @ 36361.	
17. Describe Proposed or Completed O work) SEE RULE 1103. 1. Kill Eumont and Pe 2. Pulled tubing and 3. Ran RBP and set @ 4. Squeeze perforation 5. Drilled out retains Clean out to 3840 6. Ran RBP and set @ Class 'C' cement w	packer. 3636'. Ran cement retains 3492-3528 w/350 sx Clubr and cement. Circulate TD. 3636' and packer @ 3417'. 7.5% Halad 9 followed w/3	ails, and give pertinent dates, including sh water. mer to 3419. ass 'C' cmt. ad sand off and pulled Squeeze perforations 25 sx Class 'C' cement.	RBP @ 36361.	
17. Describe Proposed or Completed O work) SEE RULE 1103. 1. Kill Eumont and Pe 2. Pulled tubing and 3. Ran RBP and set @ 4. Squeeze perforation 5. Drilled out retains Clean out to 3840 6. Ran RBP and set @ Class 'C' cement w	nrose Skelly zones w/fre packer. 3636'. Ran cement retains 3492-3528 w/350 sx Cl er and cement. Circulate TD. 3636' and packer @ 3417'.	ails, and give pertinent dates, including sh water. mer to 3419. ass 'C' cmt. ad sand off and pulled Squeeze perforations 25 sx Class 'C' cement.	RBP @ 36361.	
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Kill Eumont and Pe 2. Pulled tubing and 3. Ran RBP and set @ 4. Squeeze perforation 5. Drilled out retains Clean out to 3840 6. Ran RBP and set @ Class 'C' cement w	packer. 3636'. Ran cement retains 3492-3528 w/350 sx Clubr and cement. Circulate TD. 3636' and packer @ 3417'. 7.5% Halad 9 followed w/3	ails, and give pertinent dates, including sh water. mer to 3419. ass 'C' cmt. ad sand off and pulled Squeeze perforations 25 sx Class 'C' cement.	RBP @ 36361.	
17. Describe Proposed or Completed O work) SEE RULE 1103. 1. Kill Eumont and Percent and Percent and Percent and Percent and Percent and Ran RBP and set @ 4. Squeeze perforation 5. Drilled out retains Clean out to 3840 6. Ran RBP and set @ Class 'C' cement wow 7. Pulled packer, dri. 8. Ran tubing.	packer. 3636'. Ran cement retains 3492-3528 w/350 sx Clubrand cement. Circulate TD. 3636' and packer @ 3417'. 7.5% Halad 9 followed w/311ed out cement. Pulled	ails, and give pertinent dates, including sh water. mer to 3419. ass 'C' cmt. ad sand off and pulled Squeeze perforations 25 sx Class 'C' cement.	RBP @ 36361.	
17. Describe Proposed or Completed O work) SEE RULE 1103. 1. Kill Eumont and Percent 2. Pulled tubing and 3. Ran RBP and set 0 4. Squeeze perforation 5. Drilled out retains Clean out to 3840 6. Ran RBP and set 0 Class 'C' cement w 7. Pulled packer, dri 8. Ran tubing. 9. Eumont Zone abandon	packer. 3636. Ran cement retains 3492-3528 w/350 sx Clubrand cement. Circulate TD. 3636 and packer @ 3417. 7.5% Halad 9 followed w/3. Lled out cement. Pulled	ails, and give pertinent dates, including the water. There to 3419. The same of the same	RBP @ 3636. 3492-3528 w/50 sx	
17. Describe Proposed or Completed O work) SEE RULE 1103. 1. Kill Eumont and Percent 2. Pulled tubing and 3. Ran RBP and set 0 4. Squeeze perforation 5. Drilled out retains Clean out to 3840 6. Ran RBP and set 0 Class 'C' cement w 7. Pulled packer, dri 8. Ran tubing. 9. Eumont Zone abandon	packer. 3636. Ran cement retains 3492-3528 w/350 sx Clubrand cement. Circulate TD. 3636 and packer @ 3417. 7.5% Halad 9 followed w/3. Lled out cement. Pulled	ails, and give pertinent dates, including the water. There to 3419. The same of the same	RBP @ 3636. 3492-3528 w/50 sx	
17. Describe Proposed or Completed O work) SEE RULE 1103. 1. Kill Eumont and Percent 2. Pulled tubing and 3. Ran RBP and set 0 4. Squeeze perforation 5. Drilled out retains Clean out to 3840 6. Ran RBP and set 0 Class 'C' cement w 7. Pulled packer, dri 8. Ran tubing. 9. Eumont Zone abandon	packer. 3636'. Ran cement retains 3492-3528 w/350 sx Clubrand cement. Circulate TD. 3636' and packer @ 3417'. 7.5% Halad 9 followed w/311ed out cement. Pulled	ails, and give pertinent dates, including the water. There to 3419. The same of the same	RBP @ 3636. 3492-3528 w/50 sx	
17. Describe Proposed or Completed O work) SEE RULE 1103. 1. Kill Eumont and Percent 2. Pulled tubing and 3. Ran RBP and set 0 4. Squeeze perforation 5. Drilled out retains Clean out to 3840 6. Ran RBP and set 0 Class 'C' cement w 7. Pulled packer, dri 8. Ran tubing. 9. Eumont Zone abandon	packer. 3636. Ran cement retains 3492-3528 w/350 sx Clubrand cement. Circulate TD. 3636 and packer @ 3417. 3636 and packer @ 3417. 3636 and packer @ Julied w/3 Lled out cement. Pulled and 4-10-75. 3644-10-75. F/5 BO, 2 BY an above is true and complete to the best	ails, and give pertinent dates, including the short of th	RBP @ 3636. 3492-3528 w/50 sx	
17. Describe Proposed or Completed O work) SEE RULE 1103. 1. Kill Eumont and Percent 2. Pulled tubing and 3. Ran RBP and set 0 4. Squeeze perforation 5. Drilled out retains Clean out to 3840 6. Ran RBP and set 0 Class 'C' cement w 7. Pulled packer, dri 8. Ran tubing. 9. Eumont Zone abandon	packer. 3636. Ran cement retains 3492-3528 w/350 sx Clubrand cement. Circulate TD. 3636 and packer @ 3417. 3636 and packer @ 3417. 3636 and packer @ Julied w/3 Lled out cement. Pulled and 4-10-75. 3644-10-75. F/5 BO, 2 BY an above is true and complete to the best	ails, and give pertinent dates, including the water. There to 3419. The same of the same	RBP @ 3636. 3492-3528 w/50 sx	
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Kill Eumont and Pe 2. Pulled tubing and 3. Ran RBP and set @ 4. Squeeze perforation 5. Drilled out retained Clean out to 3840. 6. Ran RBP and set @ Class 'C' cement w 7. Pulled packer, dri 8. Ran tubing. 9. Eumont Zene abandon 10. Penrose Skelly test 18. I hereby certify that the information	packer. 3636'. Ran cement retains 3492-3528 w/350 sx Clust and cement. Circulate TD. 3636' and packer @ 3417'. 3636' and packer @ 3417'. 3636' and packer @ 758 Halad 9 followed w/3 Lled out cement. Pulled and 4-10-75. 3644-10-75. F/5 BO, 2 Bo above is true and complete to the best	ails, and give pertinent dates, including the short of th	RBP @ 3636. 3492-3528 w/50 sx	
17. Describe Proposed or Completed Owork) SEE RULE 1103. 1. Kill Eumont and Pe 2. Pulled tubing and 3. Ran RBP and set @ 4. Squeeze perforation 5. Drilled out retained Clean out to 3840. 6. Ran RBP and set @ Class 'C' cement w 7. Pulled packer, dri 8. Ran tubing. 9. Eumont Zene abandon 10. Penrose Skelly test 18. I hereby certify that the information	packer. 3636. Ran cement retains 3492-3528 w/350 sx Clubrand cement. Circulate TD. 3636 and packer @ 3417. 3636 and packer @ 3417. 3636 and packer @ Julied w/3 Lled out cement. Pulled and 4-10-75. 3644-10-75. F/5 BO, 2 BY an above is true and complete to the best	ails, and give pertinent dates, including the short of th	RBP @ 3636. 3492-3528 w/50 sx	

CONDITIONS OF APPROVAL, IF ANY:

RECEIVED

AP: 1 1875

CIL CONSERVATION COMM.