STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES ACCEIVED		
NOTUBIRTEID		
SANTA FE	I	
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR	T	

ORIGINAL SIGNED BY

CONDITIONS OF APPROPRIETARY (199

WO. OF COPIES ACCEIVED	OIL CONSERVA	HON DIVISION	m n 100
DISTRIBUTION	• Р. О. ВО.	K 2088	Form C-103 Revised 10-1-78
SANTA FE	SANTA FE, NEW	MEXICO 87501	KC41364 13-1 70
FILE	1		5a, Indicate Type of Lease
U.S.G.S.	1		
LAND OFFICE			State Fee
	-		5. State Oil & Gas Lease No.
OPERATOR	J		B-1189-1
			mmmmm
SUNDE	RY NOTICES AND REPORTS ON	WELLS	
(DO NOT USE THIS FORM FOR PAGE	OPOSALS TO DRILL OR TO DEEPEN OR PLUG B	ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)	
	(04) 04 / 24 / 24 / 24 / 24 / 24 / 24 / 24 /		7, Unit Agreement Name
1. OIL 3 GAS 1			7. Unit Agreement Name Vacuum Grayburg
OIL X WELL L	OTHER-		San Andres Unit
2. Name of Operator			8. Form or Lease Name
			Vacuum Grayburg San Andres Unit
TEXACO Inc.			9. Well No.
3. Address of Operator	•		
P.O. Box 728, Hol	obs, New Mexico 88240		14
·	<u> </u>		10. Field and Pool, or Wildcat
4. Location of Well		7.500	Vacuum Grayburg
UNIT LETTER K	1500 FEET FROM THE South	LINE AND LOU FEET FROM	San Andres
UNIT CELLED			
	0 70 4	27 1	
THE WEST T LINE, SECTI	18-S	RANGE 57-H HMPM	
			VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	15. Elevation (Show whether		12. County
		4014' (GR)	Lea
THIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			
Check	Appropriate Box To Indicate N	lature of Notice, Report or Ot	her Data
NOTICE OF L	NTENTION TO:	SUBSEQUEN	T REPORT OF:
NOTIOL OF			
r1		<u></u>	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON		CASING TEST AND CEMENT JOB	
[
PULL OR ALTER CASING	CHANGE PLANS	Convert to We	ter Injection [Y]
PULL OR ALTER CASING	CHANGE PLANS	OTHER Convert to Wa	ter Injection X
	CHANGE PLANS	OTHER COnvert to Wa	ter Injection X
ОТНЕЯ		OTHER Convert to Wa	
ОТНЕЯ		OTHER Convert to Wa	
ОТНЕЯ		OTHER Convert to Wa	ter Injection X
17. Describe Proposed or Completed O work) SEE RULE 1103.	operations (Clearly state all pertinent det	OTHER CONVERT TO Wa	
17. Describe Proposed or Completed O work) SEE RULE 1103.	operations (Clearly state all pertinent det	OTHER CONVERT TO Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8 OI	Pulled rods, pump & tubin	OTHER CONVERT TO Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) SEE RULE 1703. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) size Rule 1103. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus 4. Well converted	Pulled rods, pump & tubin D plastic coated tubing W W/inhibited water. ed to water injection, 8-	Convert to Wa	
17. Describe Proposed or Completed Owork) size Rule 1103. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus 4. Well converted	Pulled rods, pump & tubin D plastic coated tubing W Winhibited water.	Convert to Wa	
17. Describe Proposed or Completed Owork) size Rule 1103. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus 4. Well converted	Pulled rods, pump & tubin D plastic coated tubing W W/inhibited water. ed to water injection, 8-	OTHER CONVERT TO Was ails, and give pertinent dates, including poker. & set @ 4437'. 14-82.	g estimated date of starting any proposed
17. Describe Proposed or Completed Owork) size Rule 1103. 1. Rigged up. 2. Ran 2 3/8" Of 3. Load Annulus 4. Well converted	Pulled rods, pump & tubin D plastic coated tubing W W/inhibited water. ed to water injection, 8-	Convert to Wa	
17. Describe Proposed or Completed Owork) SZE RULE 1103. 1. Rigged up. 2. Ran 2 3/8" OI 3. Load Annulus 4. Well converted	Pulled rods, pump & tubin D plastic coated tubing W W/inhibited water. ed to water injection, 8-	OTHER CONVERT TO Was ails, and give pertinent dates, including poker. & set @ 4437'. 14-82.	g estimated date of starting any proposed
17. Describe Proposed or Completed Owork) SZE RULE 1103. 1. Rigged up. 2. Ran 2 3/8" OI 3. Load Annulus 4. Well converted	Pulled rods, pump & tubin D plastic coated tubing W W/inhibited water. ed to water injection, 8-	OTHER CONVERT TO Was ails, and give pertinent dates, including poker. & set @ 4437'. 14-82.	g estimated date of starting any proposed