STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. BF COOLES SECTIVED		
DISTRIBUTION		
BANTA FE		
FILE		
U.S.O.S.		
LAND OFFICE		
OPERATOR	- I -	ĺ

OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103 Revised 10-1-78

SANTA SANTA	FE, NEW MEXICO 87501	
FILE		5a. Indicate Type of Lease
U.S.O.\$.		State X Fee
LAND OFFICE		5, State Oil & Gas Lease No.
OPERATOR		B-1031
DATA DE LA NOTA DE LA NACIONA	DODES ON VICIALS	
SUNDRY NOTICES AND RE	PORTS ON WELLS read of pring back to a different reseavoir	
	C-101) FOR SUCH PROPUSALS.	7. Unit Agreement Name
1. OIL X GAS		Cantona 3 Wansism IIndt
WELL OTHER		Central Vacuum Unit
2. Name of Operator		
Texaco Inc.		Central Vacuum Unit
3. Address of Operator		3, 1101
P.O. Box 728, Hobbs, New Mexico	88240	10. Field and Pool, or Wildcat
Location of Well		Vacuum Gravburg
T 2310 FETT MADE THE	South LINE AND 660 FEET FR	Vacuum Grayburg San Andres
HIT MORE TEST TINU		
Tout	18-S 35-E	
THE LAST LINE, SECTION TOWNS	THE East LINE, SECTION 6 TOWNSHIP 18-S RANGE 35-E NMPS	
Committee of the Control of the Cont	(Show whether DF, RT, GR, etc.)	12. County
	3967' (GR)	I ea
WILLIAM TO THE STATE OF THE STA		
Check Appropriate Box To	Indicate Nature of Notice, Report or C	other Data
NOTICE OF INTENTION TO:	SUBSEQUE	NT REPORT OF:
		. —
PERFORM REMIZOIAL WORK	ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORANILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE P	CASING TEST AND CEMENT JOB	
POLL OF METER CHAINS	OTHER Repair Wa	ater Flow
A-11/4		
UTNER		i la
17. Describe Proposed or Completed Operations (Clearly state a	ll pertinent details, and give pertinent dates, includ	ing estimated date of starting any proposed
work) SEE RULE 1103.		
1 - 1 - A	Tratall DOD Dull tub	ina
1. Rigged up. Pull rods & pum	p. Install Bor. Pull cub	TIIR.
2. Set RBP @ 3920' & dump sand	on prug.	
•		
3. Perforate 3½" Csg. w/2-JSPF	' @ 1565'·	
		1 1 2 2 00 0 - 03
4. Cement perfs. @ 1565' w/315	sx. Class 'H' Cement cont	aining 2% Caci.
Cement Circulated. Squeeze	e w/addl. 85 sx. Class 'H'	Cement containing
2% CaCl. WOC. DOC.		
= m = + = 4 m + = = = = = 20.	minutes 10.00-10:30 AM. 7	'-15-82. Tested OK.
5. Tested CSS. to 700# 101 30.	minutes, rolled rolled mil	-1)-02. 10000 0
5. Tested Csg. to 500# for 30		
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6. Install pumping equipment.		
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6. Install pumping equipment.	Test & return to producti	
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6. Install pumping equipment. 18.1 hereby certify that the information above is true and completions.	Test & return to producti	on.
6. Install pumping equipment. 18.1 hereby certify that the information above is true and completions.	Test & return to producti	On. DATE 8-16-82
6. Install pumping equipment. 16.1 hereby certify that the information above is true and completions of the completion	Test & return to producti ete to the best of my knowledge and belief. YITLE ASST. Dist. Mgr.	on.
18.1 hereby certify that the information above is true and completions of the property of the	Test & return to producti	On. DATE 8-16-82
6. Install pumping equipment. 16.1 hereby certify that the information above is true and completions of the completion	Test & return to producti ete to the best of my knowledge and belief. YITLE ASST. Dist. Mgr.	On. DATE 8-16-82