DISTRIBUTION	i I		
			Supersedes Old C-102 and C-103
SANTA FE	NEW MEX	ICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE			
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Y Fee
OPERATOR			5. State Oil & Gas Lease No.
			B-155
	LINDRY MOTICES AND E	DEDODTS ON WELLS	
SUNDRY NOTICES AND REPORTS ON WELLS TOO NOT USE THIS SOUND FOR PARTIT DO SEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. I. OIL WELL OTHER- Water Injection			
			7. Unit Agreement Nume
			Central Vacuum Unit
The second secon	Texaco Inc.		Central Vacuum Unit
At tress of the stor			9, Well No.
	P. 0. Box 728,	Hobbs, New Mexico 88240	141
4. Location of Well		Court 3000	13. Field and Fool, or Wildcat Vacuum Grayburg
UNIT LETTER _M	10 FEET FROM T	HE South LINE AND 1310 FEET FR	» San Andres
THE West	., section <u>36</u> tov	NASHILT-S RANGE 34-E NAME	
	15, Elevatio	on (Show whether DF, RT, GR, etc.)	10. County
		3992! (GR)	Lea
C.	heck Appropriate Box T	To Indicate Nature of Notice, Report or (Other Data
NOTICE	OF INTENTION TO:	SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG A	ND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
AULL OR ALTER CASING	CHANGE	CASING TEST AND CEMENT JOB	<u></u>
		OTHER	
OTHER			
17. Describe Francei or Doma	lete i Operations (Clearly state	all pertinent details, and give pertinent dates, includ	ing estimated date of starting any proposed
work) SEE RULE 1103.	12.2	Total Depth 4800	
1. Ran 4789' 2. Cemented to complete, 3. Temp. survey.	7" OI (118 Jts.) 4½" w/750 sx. class 12-15-78. DOC. vey indicated to csg. w/1500 #	Total Depth 4800' (8" OD 54.5 # K-55 csg. set 3" OD 32.3 # H-40 csg. set 0 23 # K-55 csg. set @ 2765 OD 10.5 # K-55 csg. & set 'C' cement. Cement did not op of cement @ 2200'. for 30 minutes, 9.45 - 10:1	4800: circulate. Job
1. Ran 4789' 2. Cemented to complete, 3. Temp. sum 4. Tested 4½	7" OI (118 Jts.) 4½" w/750 sx. class 12-15-78. DOC. vey indicated to csg. w/1500 #	O 23 # K-55 csg. set @ 2765 OD 10.5 # K-55 csg. & set ('C' cement. Cement did no op of cement @ 2200'. for 30 minutes, 9:45 - 10:	4800: circulate. Job
1. Ran 4789' 2. Cemented of complete, 3. Temp. survey 4. Tested 42 Tested OK	(118 Jts.) 4½" w/750 sx. class 12-15-78. DOC. vey indicated to csg. w/1500 # . Job complete	O 23 # K-55 csg. set @ 2765 OD 10.5 # K-55 csg. & set ('C' cement. Cement did no op of cement @ 2200'. for 30 minutes, 9:45 - 10:	4800: circulate. Job
1. Ran 4789' 2. Cemented of complete, 3. Temp. survey 4. Tested 42 Tested OK	(118 Jts.) 4½" w/750 sx. class 12-15-78. DOC. vey indicated to csg. w/1500 # . Job complete	OD 10.5 # K-55 csg. set @ 2765 OD 10.5 # K-55 csg. & set @ !C' cement. Cement did not op of cement @ 2200'. for 30 minutes, 9:45 - 10:10:15 AM, 1-4-79.	4800: circulate. Job
1. Ran 4789' 2. Cemented of complete, 3. Temp. survey 4. Tested 42 Tested OK	(118 Jts.) 4½" 1750 sx. class 12-15-78. DOC. 12-15-78. DOC. 1500 complete 1500 complete	23 # K-55 csg. set @ 2765 OD 10.5 # K-55 csg. & set ('C' cement. Cement did not op of cement @ 2200'. for 30 minutes, 9.45 - 10:10:15 AM, 1-4-79.	4800: t circulate. Job 15 AM, 1-4-79.
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