## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HD. OF COMIES ACCEIVED	T	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
OPPRATOR		1

## OIL CONSERVATION DIVISION

P. O. BOX 2088

Form C-103 - Revised 10-1-78

FILE		,
		Sa. Indicate Type of Lease
U.S.G.3.		State XXX Fue
LAND OFFICE	•	5, State Otl & Gas Lease No.
		B-3011
SUNDRY NOTE	CES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPCSALS TO	ICES AND REPORTS ON WELLS O drill or to deepen or plug back to a different bes ermit _" (form C-101) for such paoposals.)	SERVOIR.
		Vacuum Grayburg
OIL GAS WELL OTHER	Water Injection	San Andres Unit
Name of Operator		Vacuum Brayburg
TEXACO Inc.	•	San Andres Unit
. Address of Operator		9. Well No.
P. O. Box '128, Hobbs, N	New Mexico 88240	63
. Location of Well		Vacuum Grayburg
UNIT LETTER B 50	FEET FROM THE North LINE AND 26	30 San Andres
East 2	2 TOWNSHIP 18-S RANGE 3	4-E HMPM (1)
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4014 (GR)	Lea (\\\\\\\
6. Check Appropr	riate Box To Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENTI	•	SUBSEQUENT REPORT OF:
1101100		
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING	OPHS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEM	MENT JOB X
	OTHER	
OTHER		
7. Describe Proposed or Completed Operations work) SEE RULE 1103.	(Clearly state all pertinent details, and give pertinent	t dates, including estimated date of starting any proposed
1. Fan 4785' (119 Jts 2. Cemented W/1700 sm per sack. Follow Cement circulated. 3. Tested 5 decimal contents		175' 1 @ 1590' 1 4800'. 1t, 5# Gilsonite, & 1# Flocele 1 ining 1# Flocele per sack. 2. WOC in excess of 18 hrs.
1. Fan 4785' (119 Jts 2. Cemented W/1700 sm per sack. Follow Cement circulated. 3. Tested 5 decimal contents	TATAL DEPTH 4800'  16" OD 65# H-40 CSG SET @ 3  11 3/4" OD 42# H-40 CSG SET  s.) 5½" OD 15.5# K-55 Csg & Set @  x. Lite Cement Containing 15# Sal  W/300 sx. Class 'H' Cement conta  Job Complete 4:00 AM, 12-13-82  1500# for 30 minutes, 3:30-4:00	175' 1 @ 1590' 1 4800'. 1t, 5# Gilsonite, & 1# Flocele 1 ining 1# Flocele per sack. 2. WOC in excess of 18 hrs.
1. Fan 4785' (119 Jts 2. Cemented W/1700 sm per sack. Follow Cement circulated. 3. Tested 5 decided.	TATAL DEPTH 4800'  16" OD 65# H-40 CSG SET @ 3  11 3/4" OD 42# H-40 CSG SET  s.) 5½" OD 15.5# K-55 Csg & Set @  x. Lite Cement Containing 15# Sal  W/300 sx. Class 'H' Cement conta  Job Complete 4:00 AM, 12-13-82  1500# for 30 minutes, 3:30-4:00	175' 1 @ 1590' 1 4800'. 1t, 5# Gilsonite, & 1# Flocele 1 ining 1# Flocele per sack. 2. WOC in excess of 18 hrs.
1. Fan 1785' (119 Jts 2. Cemented W/1700 sm per sack. Follow Cement circulated. 3. Tested 5½" Csg to Tested OK. Job co	TATAL DEPTH 4800'  16" OD 65# H-40 CSG SET @ 3  11 3/4" OD 42# H-40 CSG SET  s.) 5½" OD 15.5# K-55 Csg & Set @  x. Lite Cement Containing 15# Sal  W/300 sx. Class 'H' Cement conta  Job Complete 4:00 AM, 12-13-82  1500# for 30 minutes, 3:30-4:00  omplete 4:00 PM, 12-15-82.	175' 1 @ 1590' 2 4800'. 2 t, 5# Gilsonite, & the Flocele cining the Flocele per sack. 2. WOC in excess of 18 hrs. PM, 12-15-82.
1. Fan 1785' (119 Jts 2. Cemented W/1700 sm per sack. Follow Cement circulated. 3. Tested 5½" Csg to Tested OK. Job co	TATAL DEPTH 4800'  16" OD 65# H-40 CSG SET @ 3  11 3/4" OD 42# H-40 CSG SET  s.) 5½" OD 15.5# K-55 Csg & Set @  x. Lite Cement Containing 15# Sal  W/300 sx. Class 'H' Cement conta  Job Complete 4:00 AM, 12-13-82  1500# for 30 minutes, 3:30-4:00	175' 1 @ 1590' 2 4800'. 2 t, 5# Gilsonite, & the Flocele cining the Flocele per sack. 2. WOC in excess of 18 hrs. PM, 12-15-82.
1. Fan 1785' (119 Jts 2. Cemented W/1700 sm per sack. Follow Cement circulated. 3. Tested 5½" Csg to Tested OK. Job co	TATAL DEPTH 4800'  16" OD 65# H-40 CSG SET @ 3  11 3/4" OD 42# H-40 CSG SET  s.) 5½" OD 15.5# K-55 Csg & Set @  x. Lite Cement Containing 15# Sal  W/300 sx. Class 'H' Cement conta  Job Complete 4:00 AM, 12-13-82  1500# for 30 minutes, 3:30-4:00  omplete 4:00 FM, 12-15-82.	14800'.  1. 5# Gilsonite, & 1# Flocele  1. ining 1# Flocele per sack.  2. WOC in excess of 18 hrs.  PM, 12-15-82.
1. Fan 1785' (119 Jts 2. Cemented W/1700 sm per sack. Follow Cement circulated. 3. Tested 5½" Csg to Tested OK. Job co	TATAL DEPTH 4800'  16" OD 65# H-40 CSG SET @ 3  11 3/4" OD 42# H-40 CSG SET  s.) 5½" OD 15.5# K-55 Csg & Set @  x. Lite Cement Containing 15# Sal  W/300 sx. Class 'H' Cement conta  Job Complete 4:00 AM, 12-13-82  1500# for 30 minutes, 3:30-4:00  omplete 4:00 PM, 12-15-82.	175' 1 @ 1590' 2 4800'. 1, 5# Gilsonite, & 1# Flocele Lining 1# Flocele per sack. 2. WOC in excess of 18 hrs. PM, 12-15-82.
1. Fan 1785' (119 Jts 2. Cemented W/1700 sm per sack. Follow Cement circulated. 3. Tested 5½" Csg to Tested OK. Job co	TATAL DEPTH 4800'  16" OD 65# H-40 CSG SET @ 3  11 3/4" OD 42# H-40 CSG SET  s.) 5½" OD 15.5# K-55 Csg & Set @  x. Lite Cement Containing 15# Sal  W/300 sx. Class 'H' Cement conta  Job Complete 4:00 AM, 12-13-82  1500# for 30 minutes, 3:30-4:00  omplete 4:00 FM, 12-15-82.	1575' 16 1590' 17 4800'. 18 15 Gilsonite, & 1/4/ Flocele cining 1/4/ Flocele per sack. 19 WOC in excess of 18 hrs. 19 12-15-82.