STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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LAND OFFICE		
OPERATOS	1	1

OIL CONSERVATION DIVISION

P. O. BOX 2088

Form C-103 Revised 10-1-78

VILE U.S.O.S.				
			5a. Indicate Typ	F7
			State X	Fee
LAND OFFICE			5, State Oil & G	as Lease No.
OPERATOR		30-025-28645	B-9560	
	TIGES AND DEPORTE ON		MITTI	
SUNDRY NO) I I CES AND REPURIS ON 5 TO DRILL OF TO DEEPEN OF PLUG BA 18 PERMIT -" (FORM C-101) FOR SUCH	WELLS CK TO A DIFFERENT RESERVOIR. PROPOSALS.)		
USE APPECEATION TO			7. Unit Agreeme	nt Name
OIL X WELL O	THER-		8. Farm or Leas	e Name
Name of Operator				_
TEXACO Inc.			N.M. B.	st. NCT-2
Address of Operator	•		14	
P. O. Box 728, Hobbs, New 1	Mexico 88240		10. Field gud P	ool, or Wildcat
Location of Well		2200	Saunder	s rermo
UNIT LETTER B 990	FEET FROM THE NOTED	LINE AND 2309 FEET FI	1777777 MOR	
	16 TOWNSHIP 14-S		PM.	
THE			12. County	~} }}}
	15. Elevation (Show whether		Lea.	
	4225' (GI	<u>.</u>		(11111111111111111111111111111111111111
Check Appr		ature of Notice, Report or SUBSEQUE	Other Data ENT REPORT OF	F:
11011752 51 11				Г
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ERING CASING
EMPORARILY ABANDON		COMMENCE DRILLING OPNS.	FLUC	AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB		۲-
POLE OR XETER GASTING		OTHER		
OTHER				
			ding actimated date	of starting any propose
17. Describe Proposed or Completed Operati	ions (Clearly state all pertinent det	ails, and give pertinent dutes, theta	ame commerce	,
work) SEE RULE 1103.	TOTAL DEP	гн 4215'		
	13 3/8" OD 48# H-4	O CSG SET @ 560'.		
	13 3/0 OD 40/1 11			
1. Ran 4200' (105 Jts) 8 2. Cemented W/1900 sx. H	TW Cement containing	15# Salt & A# FLOCELE	Per sx. follo	wed W/300 mplete 9:30 A
2. Cemented W/1900 sx. H sx. class 'H' cement	ILW Cement containing containing the	per sx. Cement circul	atea. Job CC	mprece 3:30 A
2. Cemented W/1900 sx. H sx. class 'H' cement l+-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to	ILW Cement containing containing the Flocele 1000# for 30 minutes,	15# Salt & A# FLOCELE	atea. Job CC	mprece 3:30 A
2. Cemented W/1900 sx. H sx. class 'H' cement	ILW Cement containing containing the Flocele 1000# for 30 minutes,	per sx. Cement circul	atea. Job CC	mprece 3:30 A
2. Cemented W/1900 sx. H sx. class 'H' cement 4-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to	ILW Cement containing containing the Flocele 1000# for 30 minutes,	per sx. Cement circul	atea. Job CC	mprece 3:30 K
2. Cemented W/1900 sx. H sx. class 'H' cement 4-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to	ILW Cement containing containing the Flocele 1000# for 30 minutes,	per sx. Cement circul	atea. Job CC	mprece 3:30 A
2. Cemented W/1900 sx. H sx. class 'H' cement 4-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to	ILW Cement containing containing the Flocele 1000# for 30 minutes,	per sx. Cement circul	atea. Job CC	mprece 3:30 K
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2. Cemented W/1900 sx. H sx. class 'H' cement 4-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to	ILW Cement containing containing the Flocele 1000# for 30 minutes,	per sx. Cement circul	atea. Job CC	mprece 3:30 K
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2. Cemented W/1900 sx. H sx. class 'H' cement l+-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to	ILW Cement containing containing the Flocele 1000# for 30 minutes,	per sx. Cement circul	atea. Job CC	mprece 3:30 A
2. Cemented W/1900 sx. H sx. class 'H' cement l+-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to	ILW Cement containing containing the Flocele 1000# for 30 minutes,	per sx. Cement circul	atea. Job CC	mprece 3:30 A
2. Cemented W/1900 sx. H sx. class 'H' cement l+-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to complete 4:15 AM, 4-1	ILW Cement containing containing the flocele	per sx. Cement circul 3:45-4:15 AM, 4-15-84	atea. Job CC	mprece 3:30 A
2. Cemented W/1900 sx. H sx. class 'H' cement l+-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to complete 4:15 AM, 4-1	ILW Cement containing containing the flocele	per sx. Cement circul 3:45-4:15 AM, 4-15-84	atea. Job CC	mprece 3:30 A
2. Cemented W/1900 sx. H sx. class 'H' cement l+-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to complete 4:15 AM, 4-1	ILW Cement containing containing 1/4 Flocele 1000# for 30 minutes, 15-84.	per sx. Cement circult 3:45-4:15 AM, 4-15-84	. Tested OK	Job
2. Cemented W/1900 sx. H sx. class 'H' cement 4-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to	ILW Cement containing containing the flocele	per sx. Cement circul 3:45-4:15 AM, 4-15-84	. Tested OK	4-16-8 4
2. Cemented W/1900 sx. H sx. class 'H' cement l+-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to complete 4:15 AM, 4-1	ILW Cement containing containing 1 # Flocele 1000# for 30 minutes, 15-84.	per sx. Cement circult 3:45-4:15 AM, 4-15-84	. Tested OK	4-16-8 4
2. Cemented W/1900 sx. H sx. class 'H' cement l+-14-84. WOC 18 hrs. 3. Tested 8 5/8" Csg to complete 4:15 AM, 4-1	ILW Cement containing containing 1 # Flocele 1000# for 30 minutes, 15-84.	per sx. Cement circult 3:45-4:15 AM, 4-15-84	. Tested OK	Job