State of New Mexico

- DATE -

Submit 3 Copies to Appropriate District Office	Energy, Minerals and Natural Re	sources Department	Form C-103 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATIO P.O. Box 208		WELL API NO. 30-025-31834
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	87504-2088	5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410			6. State Oil & Gas Lease No. B-1520-1
SUNDRY NOT	ICES AND REPORTS ON WELL OPOSALS TO DRILL OR TO DEEPEN	LS OR PLUG BACK TO A	
OIFFERENT RESE (FORM (RVOIR. USE "APPLICATION FOR PEF > 101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name VACUUM GLORIETA WEST UNIT
1. Type of Well: Off. GAS WELL	OTHER WATER II	NJECTION	
2. Name of Operator TEXACO EXPLORATION AND	PRODUCTION INC.		8. Well No.
3. Address of Operator P. O. Box 3109 Mic	dland, Texas 79702		9. Pool same or Wildcat
4. Well Location	sidila, Texas 70702		VACUUM GLORIETA
Unit Letter N : 12	209 Feet Prom The SOUTH	Line and	2582 Feet From The WEST Line
Section 24	Township 17-SOUTH Rad	nge 34-EAST	NMPM LEA County
	10. Elevation (Show whether I GR-4001', KB-4015'		
11. Check	Appropriate Box to Indicate N		eport, or Other Data
NOTICE OF IN			SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	
PULL OR ALTER CASING		CASING TEST AND C	EMENT JOB X
OTHER:		OTHER: SPUD & SU	RFACE CASING X
12. Describe Proposed or Completed Oper work) SEE RULE 1103.	sticos (Clearly state all pertinent details, an	d give pertinent dates, inclu	ding estimated date of starting any proposed
2. RAN 37 JTS OF 8 5/8, 24/3. DOWELL CEMENTED WITH CLASS C w/ 2% Caci2 (14.8p/4. NU BOP & TESTED TO 15005. WOC TIME 8 1/4 HOURS FF 1. VOLUME OF CEMENT SLU 2. APPROX. TEMPERATURE (3. EST. FORMATION TEMPER 4. EST. CEMENT STRENGTH	f, WC-50, STC CASING SET @ 1 450 SACKS CLASS C w/ 4% GE pg, 1.32cf/s). PLUG DOWN @ #. TESTED CASING TO 1500# F	1630'. RAN 10 CEN' L, 2% Cacl2 (13.5p 12:00am 04–20–93 FOR 30 MINUTES FRO 15am 04–20–93. R 64 (cu.ft). 90°F. PSI.	pg. 1.74cf/s), F/B 200 SACKS
6. DRILLING 7 7/8 HOLE.			
I hereby certify that the information above in the SIGMATURE	ne and complete to the best of my knowledge and i	belief. DRILLING OPERAT	IONS MANAGER DATE 04-21-93
TYPEORPRINT NAME C. P. BASHAM			TELEPHONE NO. 915-6884620
(This space for State Use)	Orig. Signed by Paul Kantz Geologist		APR 2 3 1993

... TITLE ...



Operator:	1			_						Report D	ate: 4/	6/93	
LASER NIC	Tex.	<u>۹ دی</u>					Re	queste	d 8y: _	₹R			
Lease No.	Lea	· Han	35				_ Se	rvice P	oint:	HNM	1		
		NIV					_ Ty	pe of J	ob:	Sur			
Test Conc Depth:	1580	ft.,	Temp G						90		°F, BHC	25	
Properties		Density (ppg)		Yield (cu ft/:	đ	Mix	Water		Total L			T: <u>c 3</u>	
System No	0.1	13.5	_	1.74	, .		al/sk)		(gal/:		Source	Sc	ntca meu
System No	o. 2	14.2		1,32			32		9.11		Loc		<u>-</u>
System No	o. 3			,,,			<u> </u>		6.3	7	Lec		-
System No	o. 4									: .			
Sement Sy	stem Come	Ositions										_ 	
ystem Na). 1	- + 4	7 n	70	ر ،	e) <. 1							
vstem Na	. 2(7 +	7675	7 0 /		15 71							
			Z/6 >	21									
	.3												
	.4				_								
hickening	Time Resul	its				Rhaolo	54 Dag						
SYSTEM	HR:MIN	BC	300	200	100	60	1		1				
No. 1	3:30	70	32		1 100) 90	30						
				< <l< td=""><td>1 21</td><td>して</td><td>77</td><td>1 6</td><td>3</td><td>PV or n'</td><td>Ty or k'</td><td>REHOLOGY</td><td>1.0</td></l<>	1 21	して	77	1 6	3	PV or n'	Ty or k'	REHOLOGY	1.0
No. 2	3:00	100		34	31	25	22	18	13		Ty ork'	REHOLOGY MODEL	1.0
No. 2	3:00	100	43	36	31	1	22 22	<u> </u>			Ty or k'	REHOLOGY MODEL	1.0
	3:00	100		`` -		1		18	13		Ty or k'	REHOLOGY MODEL	1.0
No. 3	2:00	100		`` -		ļ		18	13		Ty or k'	REHOLOGY	1.0
No. 3	2:00	100		`` -		ļ		18	13		Ty or k'	REHOLOGY	1.0
No. 3 No. 4				`` -		ļ		18	13		Ty or k'	REHOLOGY	1.0
No. 3 No. 4	€ Strengths			`` -		ļ		18	13			REHOLOGY	1.0
No. 3 No. 4			43	36	34	ļ		18	13			REHOLOGY MODEL	
No. 3 No. 4	e Strengths	- psi	12-HR	5.		ļ	22	18	13			MODEL	
No. 3 No. 4 Dimpressive	e Strengths	- psi	43	5.	34	ļ	SY	1/8 1/7	13	FLUID LOS	SS psi	MODEL	
No. 3 No. 4 Dimpressive SYSTEM No. 1 No. 1	e Strengths TEMP. 90 °F	- psi	12-HR 975	36	34	ļ	SY	1/8 1/7	13	FLUID LOS	SS psi	FREE WA	
No. 3 No. 4 Dimpressive SYSTEM No. 1 No. 1	e Strengths TEMP. 90 °F	- psi 6 HRS. 485	12-HR	36	34	ļ	SY!	5TEM D. 1	13	FLUID LOS	SS psi	FREE WA	I.O
No. 3 No. 4 Dimpressive SYSTEM No. 1 No. 1 No. 2	e Strengths TEMP. 90 °F °F	- psi 6 HRS. 485	12-HR 975	36	34	ļ	SY!	1/8 1/7	13	FLUID LOS	SS psi	FREE WA	

No. 4

°F |