Form 3160-5 (December 1989)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

FORM APPROVED Budget Bureau No. 1004-0135

Expires: September 30, 1990

		5. Lease Designation and Serial No.
SUNDRY NOTICES AND	REPORTS ON WELL'S 13 23 A	LC-032104
o not use this form for proposals to drill or t Use "APPLICATION FOR PER	(O Ceepen or reentry to a different rec	6. If Indian. Allottee or Tribe Name
SUBMIT IN T	RIPLICATE	7. If Unit or CA. Agreement Designation
Type of Well	THE EIGHTE	2 Signatur
X Oil Gas Other		
Name of Operator		8. Well Name and No.
Texaco Inc.		A.H.Blinebry Fed. NCT-1
Address and Telephone No.		3002512195
P.O. Box 730, Hobbs, NM 88240	(505) 393-7191	10. Field and Pool, or Exploratory Area
ocation of Well (Footage, Sec., T., R., M., or Survey Description	1)	Brunson Drinkard Abo,
		II. County or Parish. State
Unit Letter &, 330' FW1 & 330' F	FNL	
Section 33 , T-22-S, R-38-E		Lea
CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION		
Notice of Intent	TYPE OF A	CTION
Nonce of Inlent	Abandonment	Change of Plans
Subsequent Report	Recompletion	New Construction
	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice	Casing Repair Altering Casing	Water Shut-Off
		Conversion to Injection
	(Note: Repoi	results of multiple completion on Well Completion
West String 2-3/8" csg (Z-Drinka	erd) TD 7240!	of starting any proposed work. If well is directionally drilled.
<pre>West String 2-3/8" csg (Z-Drinka 1) 08-27-90 - Set CIBP @ 6800' hold. 2) Set CIBP @ 5100' w/50' cmt c East String 2-7/8" csg (Y-Paddoc 1) 09-04-90 - Test CIBP set @ 4 Press to 500# for 30 mins.</pre>	ard) TD 7240' w/50' cmt cap. Top 6750'. ap. Top 5050'. Test to 500 k) TD 7240' 985' w/35' cmt cap. Top 495 Held O.K.	Press to 500#. Would not O# for 30 mins. Held O.K. O' (Set 02-24-78)
<pre>West String 2-3/8" csg (Z-Drinka 1) 08-27-90 - Set CIBP @ 6800' hold. 2) Set CIBP @ 5100' w/50' cmt c East String 2-7/8" csg (Y-Paddoc 1) 09-04-90 - Test CIBP set @ 4</pre>	ard) TD 7240' w/50' cmt cap. Top 6750'. ap. Top 5050'. Test to 500 k) TD 7240' 985' w/35' cmt cap. Top 495 Held O.K.	Press to 500#. Would not O# for 30 mins. Held O.K. O' (Set 02-24-78)
West String 2-3/8" csg (Z-Drinka 1) 08-27-90 - Set CIBP @ 6800' hold. 2) Set CIBP @ 5100' w/50' cmt c East String 2-7/8" csg (Y-Paddoc 1) 09-04-90 - Test CIBP set @ 4 Press to 500# for 30 mins. Test procedure and plug settings	ard) TD 7240' w/50' cmt cap. Top 6750'. ap. Top 5050'. Test to 500 ck) TD 7240' 985' w/35' cmt cap. Top 495 Held O.K. approved by BLM representat	Press to 500#. Would not O# for 30 mins. Held O.K. O' (Set 02-24-78)
West String 2-3/8" csg (Z-Drinka 1) 08-27-90 - Set CIBP @ 6800' hold. 2) Set CIBP @ 5100' w/50' cmt c East String 2-7/8" csg (Y-Paddoc 1) 09-04-90 - Test CIBP set @ 4 Press to 500# for 30 mins. Test procedure and plug settings (Charts attached)	ard) TD 7240' w/50' cmt cap. Top 6750'. ap. Top 5050'. Test to 500 ck) TD 7240' 985' w/35' cmt cap. Top 495 Held O.K. approved by BLM representat	Press to 500#. Would not O# for 30 mins. Held O.K. 60' (Set 02-24-78) Live Mr. Steve J. Caffey
West String 2-3/8" csg (Z-Drinka 1) 08-27-90 - Set CIBP @ 6800' hold. 2) Set CIBP @ 5100' w/50' cmt c East String 2-7/8" csg (Y-Paddoc 1) 09-04-90 - Test CIBP set @ 4 Press to 500# for 30 mins. Test procedure and plug settings (Charts attached)	ard) TD 7240' w/50' cmt cap. Top 6750'. ap. Top 5050'. Test to 500 ck) TD 7240' 985' w/35' cmt cap. Top 495 Held O.K. approved by BLM representat	Press to 500#. Would not O# for 30 mins. Held O.K. 60' (Set 02-24-78) Live Mr. Steve J. Caffey
West String 2-3/8" csg (Z-Drinka 1) 08-27-90 - Set CIBP @ 6800' hold. 2) Set CIBP @ 5100' w/50' cmt c East String 2-7/8" csg (Y-Paddoc 1) 09-04-90 - Test CIBP set @ 4 Press to 500# for 30 mins. Test procedure and plug settings (Charts attached)	ard) TD 7240' w/50' cmt cap. Top 6750'. ap. Top 5050'. Test to 500 ck) TD 7240' 985' w/35' cmt cap. Top 495 Held O.K. approved by BLM representat	Press to 500#. Would not # for 30 mins. Held O.K. 60' (Set 02-24-78) Five Mr. Steve J. Caffey
West String 2-3/8" csg (Z-Drinka 1) 08-27-90 - Set CIBP @ 6800' hold. 2) Set CIBP @ 5100' w/50' cmt c East String 2-7/8" csg (Y-Paddoc 1) 09-04-90 - Test CIBP set @ 4 Press to 500# for 30 mins. Test procedure and plug settings (Charts attached)	w/50' cmt cap. Top 6750'. ap. Top 5050'. Test to 500 k) TD 7240' 985' w/35' cmt cap. Top 495 Held O.K. approved by BLM representat	Press to 500#. Would not O# for 30 mins. Held O.K. 60' (Set 02-24-78) Live Mr. Steve J. Caffey
West String 2-3/8" csg (Z-Drinka 1) 08-27-90 - Set CIBP @ 6800' hold. 2) Set CIBP @ 5100' w/50' cmt c East String 2-7/8" csg (Y-Paddoc 1) 09-04-90 - Test CIBP set @ 4 Press to 500# for 30 mins. Test procedure and plug settings (Charts attached) This space for Federal or State office use: Approved by	ard) TD 7240' w/50' cmt cap. Top 6750'. ap. Top 5050'. Test to 500 k) TD 7240' 985' w/35' cmt cap. Top 495 Held O.K. approved by BLM representat SE Title Engr. Asst.	Press to 500#. Would not If for 30 mins. Held O.K. O' (Set 02-24-78) Live Mr. Steve J. Caffey P 1 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
West String 2-3/8" csg (Z-Drinka 1) 08-27-90 - Set CIBP @ 6800' hold. 2) Set CIBP @ 5100' w/50' cmt c East String 2-7/8" csg (Y-Paddoc 1) 09-04-90 - Test CIBP set @ 4 Press to 500# for 30 mins. Test procedure and plug settings (Charts attached) This space for Federal or State office use)	w/50' cmt cap. Top 6750'. ap. Top 5050'. Test to 500 k) TD 7240' 985' w/35' cmt cap. Top 495 Held O.K. approved by BLM representat	Press to 500#. Would not # for 30 mins. Held O.K. 60' (Set 02-24-78) Five Mr. Steve J. Caffey



