	BUREAU OF LAN	STATES F THE INTERIOR D MANAGEMENT	N.M. Oil Cons. P.O. Dox 1980	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No.
	SUNDRY NOTICES AND m for proposals to drill or e "APPLICATION FOR P	to deepen or reentry to	a different reservoir.	LC 0321 6. If Indian, Allottee or Tribe Name
	SUBMIT IN T			7. If Unit or CA, Agreement Designation
1. Type of Well			·····	
Oil Gas Well 🗌 Well	Other		F	8. Well Name and No.
2. Name of Operator				A.H.Blinebry FED NCT-1 #20
Texaco E & P Inc. 3. Address and Telephone No. P.O.Box 3109 Midland, Texas 79702 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 1980 FNL, 660 FWL, Sec. 20, T-22-S, R-38-E, Unit Letter E				9. API Well No.
				30-025-20926 10. Field and Pool, or Exploratory Area
				Brunson Drinkard
	_, Sec. 20, 1-22-3, 11-36-E, UI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ptoping of the well bore bore to an bined until tech campleted, 	11. County or Parish, State Lea County, New Mexico
2. CHECK A	PPROPRIATE BOX(s) TO	INDICATE NATURE OF	NOTICE, REPORT, OF	R OTHER DATA
TYPE OF S	SUBMISSION		TYPE OF ACTION	
Notice of	Intent	Abandonment		Change of Plans
Subseque	ent Report	Recompletion		New Construction
		Plugging Back		Non-Routine Fracturing
Final Abandonment Notice		Altering Casing		Water Shut-Off Conversion to Injection
		Other		Dispose Water
	ompleted Operations (Clearly state all subsurface locations and measured ar			(Note: Report results of multiple completion on Well Completorror Recompletion Report and Log form.)
	of intent to plug. MIRU, POOH w	a day for too dop no for an marka	lers and zones pertinent to this w	
9-23-98Finish laying 9-24-98Rig up rotary to pump 80 sx 9-25-98RiH w/WL & Cortez BLM, ol 9-28-98RIH w/WL tag 9-29-98perf 2 1/16" tbg 9-29-98perf 2 1/16" tbg 9-30-98POOH lay do run CIBP to 18 10-1-93R/U WL, RIH 20 sx cement of 10-2-93RIH w/ cutter cut @ 2630" 10-6-93RIH y string t @ 2630" 10-6-93RIH y string to 10-8-93RIH, tag no ca 10-8-93RIH tag ceme 10-9-98Cut off well he	down rods, Attempt to pull 2 1/16 wireline, run free point on 2 1/16 cement to plug perfs @ 6960-70 tag SN @ 7048', POOH w/WL, I kayed to pump 80 sx more ceme g cement @ 6040' (Andy Cortez bg @ 6025 per/Andy Cortez BLM ut in, WOC 5 hrs, tag w/WL @ 2 by boke circulation up 2 7/8" csg I wm 2 1/16" tbg, rig up on Y string 73', inform BLM(Andy Cortez) of I w/ CIBP in X string to 5550' and on CIBP, POOH X string, RIH Y st and cut tbg @ 3600' in Y string, RIH Z string, cut @ 2630' to 3650', spot 10 sx cement, POC surface, spot 40 sx cement @ 26 ement, spot 60 sx, WOC 4 hrs, t ent @ 1240', mix and pump 10# r ead, install dry hole marker, clear	5" tbg, Tbg stuck. " tbg, stuck @ 4612', talk w// 076' pump 30 BBLS fresh water, v nt, dislpace w/2 bbl water, Sli on loc.) Test @ 1500 PSI 1, and pump 60 sx cement, di 1315', test @ 1500 PSI, RIH v behind 2 1/16" tbg. 1, RIH w/2 7/8" CIBP and set sayed to run bit and scraper in 1 set, run work string, mix and string, mix and circ 10# mud f not free, BLM okayed to spor 0H, Lay down X string. Lay do 530',WOC 5 hrs, tag @ 2485 ag no cement, spot 60 sx cer nud, spot 30 sx cement @ 12	vell on vacuum, talk w/Andy ON splace w/2 bbl water, well w/jet cutter set down @ 4000 @ 6120', rig up on X string X string, run bit and scrape d circulate 10# mud and spot fm 6120', spot 20 sx cement t 20 sx @ 3650', RIH X string own Z string, RIH and cut Y s ', pull to 1430', spot 60 sx ce	or to5660
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