June 1990) DEPART	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT		FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993		
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT" for such proposals			5. Lease Designation and Serial No. LC-032104 6. If Indian, Alottee or Tribe Name		
SL	JBMIT IN TRIPLICATE		7. If Unit or CA, Ag	greement Designat	ion
1. Type of Well: OIL GAS	[ <sup></sup> ]		8. Well Name and	lumber	
2. Name of Operator	OTHER	NC. FOR INFORMA 397-0432	TIONELOANAN	A. H. FEDERAL	NCT-1
TEXACO EXPL	ORATION & PRODUCTION II	VC. INFORMA	110-	40	
3. Address and Telephone No. 205 E. Bender,	HOBBS, NM 88240	FOR 397-0432	9. API Well No.	30 005 05497	
4. Location of Well (Footage, Sec., T., R., M., o	or Survey Description)	· · · · · · · · · · · · · · · · · · ·	10. Field and Pool,		
Unit Letter P : 660 Feet From	n The SOUTH Line and 660	) Feet From The	1	TUBB OIL AND G	
EAST Line Section 19	Township 22S	Range <u>38E</u>	11. County or Paris LEA, NEW M		
2. Check Appropria	ate Box(s) To Indicate	Nature of Notice, Re	eport, or Other	Data	
TYPE OF SUBMISSION			PE OF ACTION		
<ul> <li>Notice of Intent</li> <li>Subsequent Report</li> <li>Final Abandonment Notice</li> <li>Describe Proposed or Completed Operations work. If well is directionally drilled, give sub</li> <li>MIRU pulling unit. Hot water tbg &amp; shut do</li> </ul>	Clearly state all pertinent detail	s, and give pertinent dates, in and true vertical depths for al	N N N C C C C C C C Note: R C C M N C C C N C C C C C C C C C C C C	ertinent to this w	tion mpletion on Welt and Log Form.) proposed ork,)*.
CIBP and pkr and set CIBP above Drinkard-A 3. TIH w/7" cement retainer on 2-7/8" tbg. Set 400SXS CLASS 'H'. 2-29-96. 4. Sting into retainer & establish rate. Spot 15 3-2-96. 6. Drill cmt to 5475' & test to 250#, OK. Drill of 7. TOH w/bit & dc's. TIH w/pkr & set @ 5802 5-96. 8. TIH w/bit & dc's. TIH w/pkr & set @ 5802 5-96. 8. TIH w/bit & dc's. TIH w/4" csg gun and pe 10 Acidize Tubb perfs 6077'-6234' w/4000 ga 11.TIH w/7" 10K treating packer. Hydrotest tb 12. Frac Tubb perfs 6077'-6234' w/47,500 gal sand. Flow back well until dies. Release pkr, T 13.POH, TIH w/ bit & bailer. Tagged sand at 6 14.Tag sand at 6138' & attempted to bail. Inst: w/bit 4 dc's & tbg to 6000'. 3-13-96. 15.TIH & 16.POH & lay down rest of workstring. TIH w/j 17.Testing, 3-16-96 thru 3-18-96. 18.OPT 13	bo perfs @ +/- 6350' (top Drink at retainer above Blinebry perfs 60 sxs Class H to retainer. Sque cmt to 5830' & fell out of cmt. A' ". Dowell spot 50 sx Class H at nt to 5980' & fell free. Tested ca erforate the Tubb Oil & Gas Poo llons of 15 % NEFE HCL w/255 g into hole to 8000#. Set pack lons 35# borate XLG 2% KCL of "OH and lay down 3-1/2" tbg an all stripper head & well started ca & clean out sand to PBTD.TOH production tbg, pump and rods.	ard-Abo perf @ 6366'). 2-28- @ +/- 5450' (top perf @ 5492 eezed w/2000 psi & pull out of ttempted to test, but leaked of cross perfs & pull up to 5200' 6g w/280 psi, OK. Displaced w ol(6077'-6234') w/2 JSPF w/1: 5 ball sealers. 3-8-96. er @ +/- 6003'. Load backsid carrying 153,000# 20/40 Ottow d packer. 3-11-96. . TIH w/bit & bailer to 6000'. C circulating. Circulate sand dow . 3-14-96.	96. retainer. 3-1-96.5. T f. 3-4-96. & reverse tbg clean. w/2% KCL fresh wate 20 degree spiral phase e and test packer. 3-1 wa sand and tail in w/ 3-12-96	ZE PERFS 5492 TH Drill out cmt, of SI & pressure up er. 3-6-96. sing. 3-7-96. 9-96. (40,000# curable	-5984' WITH cmt retainer. to 250 psi. 3 resin coated
TYPE OR PRIN NAME Paula	ملکےTITLEEn a S. Ives	gineering Assistant		DATE	6/17/96
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE		D	DATE	
Title 18 U.S.C. Section 1001, makes it a crime for any person representations as to any matter within its jurisdiction.	son knowingly and willfully to make to a	ny department or agency of the United	d States any false, fictitious	s or fraudulent statem	ents br
in the second matter matter in subscription.					`