	UNITED STATES ARTMENT OF THE INTERIOR EAU OF LAND MANAGEMENT	N.M. Oil C P.O. Box 19 Hobbs, NM 8	88241 FORM A Budget Bureau	PPROVED 1 No. 1004-0135 arch 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.			5. Lease Designation and Serial No. LC 032650 B	
Use "APPLICATION FOR PERMIT" for such proposals		6. If Indian, Alottee or Tribe Name		
SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreeme	nt Designation
1. Type of Well: OIL GAS OTHER		8. Well Name and Number COATES, A. BC-		
2. Name of Operator TEXACO EXPLORATION & PRODUCTION INC.			15	
3. Address and Telephone No. 205 E. Bender, HOBBS, NM 88240 397-0432			9. API Well No.	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			30 025 11728	
Unit Letter O : 660 Feet From The SOUTH Line and 1980 Feet From The			10. Field and Pool, Exploaratory Area JUSTIS ABO	
EAST Line Section 24	Township 25S Range	. 37E	11. County or Parish, Stat LEA	e A , NEW MEXICO
12. Check Appropriate Box(s) To Indicate Nature of Notice, Report, or Other Data				
TYPE OF SUBMISSION TYPE OF ACTION				
<ul> <li>Notice of Intent</li> <li>Subsequent Report</li> <li>Final Abandonment Notice</li> </ul>	Abandonment Recompletion Plugging Back Casing Repair Atlering Casing		Change Change New Col Non-Rol Water S	of Plans instruction
	• OTHER:		Dispose	Water
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work,)*.				
2-26-96: MIRU Pride Pulling Unit. POH a 28-96: RU Wireline truck. Spot cement fr 7" CIBP @6660'. Spot cement from 6660 minutes-Held (Chart). 3-1-96: RU pulling and packer on 2 3/8" tubing and tested in a Rel packer and POH. SI. Prep to run tem NE-FE. Move RBP to 6370'. Set packer of Put on test thru 3-10-96. 3-11-96: RU Pu 96: Swab 2 hrs. Recov 0 Oil & 7 BLW. F for testing. 6-14-96: RU Rotary Wireline. Recovered 21 BLW and much gas. Turne Kill tubing w/25 Bbls 2% KCL fresh water. SI. 6-19-96: Ran 7" packer, X-Over, & tes 27-96: Flow to battery for testing. 6-29-96 w/24,000 gal 50 Quality Foamed Acid & 42 96: Swab 5 hrs. Flowed to test tank on 33 dead this am. 7-02-96: Swab 5 hrs. Well Swab tups. Well flowing at 300 psi. RD Pu	and lay down rods & pump. Install BOP. 2-2 rom 6901' to 6876'. Lost 4" OD Dump Bailer a l' to 6625' (NEW PBTD). RD pulling unit in or unit. POH. Perforate Abo Zone w/2 JSPF (.4 at 5000 psi. Set RBP @6365'. Pull pkr to 610 sion type packer. 3-06-96: Ran packer and s @6120'. Acidized 7" casing perfs 6193' to 631 ride Swab Unit. Made 9 swab runs over 6 hrs "luid level scattered. SI. RD. Suspend worko Pumped 30 bbls 2% KCL fresh water to kill tu ed to battery to test. SD crews. 6-15-96 thru 6 Shot tubing punch @6070'. Equilized well. F sted in 190 jts 3.5" 9.3# N-80 Frac Tubing at 8 : MIRU Change leaking 3.5" rams. Test Ann 2,000 gal 50 Quality Foam. 6-30-96: Kill tbg v (64" choke at 600 psi down to 60 psi. Recov T flowed 17 hrs to test tank on 33/64" choke at JIIng Unit. Flow to battery on 21/64" choke at PT ending at 9:00 am. Flowed 24 hours on 30	7-96: Ran 7" casir and 3.5" OD Collar der to dig out cella 5" hole) @6193'-65 0'. SI. 3-05-96: et @6370'. Acidize 6' w/2250 gal 15% . Flowing at 140 p ver. 3-13-96 thru 5 bing. Well pressu bing. Well pressu 2'ick tubing off slips b,000 pai. Set pach rulas to 750 psi-He w/40 bbls 9.2" Brine frace of Oil & 240 l from 600 psi down	ng scrapper on 2 3/8" tubing Locator @6836'. Did Not fi ir. 2-29-96: Test 7" casing 543' (116' 232 holes). SI. 3 Set packer @6150'. Packer ed 7" casing perfs 6395' to 6 5 NE-FE. 3-08-96: RU test si on 24/64" choke. Aver 80 5-09-96: SI. 5-10-96 thru 6- tred to 700 psi. Bled to test f attery for testing. 6-18-96: I attery for testing. 6-18-96: S. Release packer @6120' 8 ker @6111'. SI. RD pulling eld. Foam Acid Frac Abo per e. Rel pkr & POH laying dow BLW. Gas rate of 600 mcf/ to 0 psi. 7-03-96: Well dea	to 6700'. POH. SI. 2- sh. Left in place. Set to 560 psi for 30 3-04-96: Ran 7" RBP leaking at 1100 psi. 543' w/2250 gal 15% unit. RD pulling unit. mcf Gas/Day. 3-12- 13-96: Flow to battery ank for 3 hrs. RU Rotary Wireline. & RBP @6575'. POH. unit. 6-21-96 thru 6- fs 6193'-6543' vn 3.5" tubing. 7-01- Day. Well almost d this am. Made 2
		A	UG U 1 1998	08/01/96
14. I hereby certify that the foregoing is true and correct SIGNATURE	lueTITLE Engineering			
	ula S. Ives	17.3313ta11	BLM	7/22/96
(This space for Federal or State office use)				
APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE		DATE	
	person knowingly and willfully to make to any department	or agency of the United	States any false, fictitious or fraudu	lent statements or

\_

