June 1990)	5 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.		5. Lease Designation and Serial No. NMLC-057509			
	i for proposals to drill or to deepen or r "APPLICATION FOR PERMIT" for s	•	6. If Indian, Alotte	ee or Tribe Name	
SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreement Designation		
		8. Well Name and Number			
2. Name of Operator			G. L. ERWIN 'B' FEDERAL NCT-2		
TE	EXACO EXPLORATION & PRODUCT			8	
3. Address and Telephone No. P	.O. Box 46510. Denver Colorado 8020	01-6510 (303)621-48	9. API Well No.	30-025-3 3290	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Unit Letter I : 1550 Feet From The SOUTH Line and 700 Feet From The		10. Field and Pool, Exploratory Area JUSTIS: BLINEBRY, TUBB DRINKARD, McKEE NORT			
EAST Line Section	35 Township 24-S	wnship 24-S Range 37-E 11. County or Parish, State			
	Anneniete Deu(e) Te ledi				
TYPE OF SUBMISSION	Appropriate Box(s) To Indi			er Dala	
 Notice of Intent Subsequent Report Final Abandonment No 		Abandonment Recompletion Plugging Back Casing Repair Altering Casing OTHER:		Change of Plans New Construction Non-Routine Frac Water Shut-Off Conversion to Inje Dispose Water Bepon results of multiple	turing ection o completion on Well
If well is directionally drilled, g Drilled 7-7/8" hole to 6592'. W free to 5662'. Ran free point a collars. stabilizer and 1 drill co	ed Operations (Clearly state all pertinent o ive subsurface locations and measured an /hile tripping out of hole on 3/14/96, th and backed off at 5518'. Fishing unsue illar. Total length 133.68', top of fish 5 ment plug top at 5185'. Began sidetra	nd true vertical depths for all markers the drill pipe became stuck at 605 ccessful. Left the following in the 518'. Rigged up HOWCO and se acking operations with a downhole	luding estimated data s and zones pertinent 0'. Spotted 100 ba e hole; bit, bit sub. et a 160 sack (Clas e motor and 1-1/29	t to this work,)*. rrels of oil. Work 1-drill collar, stabi ss "H" W/1% CFR	oposed work. eed drill pipe ilizer, 2 drill R-3 cement b. Resume
If well is directionally drilled, g Drilled 7-7/8" hole to 6592'. W free to 5662'. Ran free point a collars, stabilizer and 1 drill co plug). WOC 24 hours. Tag ce drilling.	ive subsurface locations and measured an /hile tripping out of hole on 3/14/96, th and backed off at 5518'. Fishing unsu- illar. Total length 133.68', top of fish 5 ment plug top at 5185'. Began sidetra	nd true vertical depths for all markers the drill pipe became stuck at 605 ccessful. Left the following in the 518'. Rigged up HOWCO and se acking operations with a downhole	luding estimated data s and zones pertinent 0'. Spotted 100 ba e hole; bit, bit sub. et a 160 sack (Clas e motor and 1-1/29	e of starting any pr t to this work,)*. Irrels of oil. Work 1-drill collar, stabi ss "H" W/1% CFR	oposed work. eed drill pipe ilizer, 2 drill R-3 cement b. Resume
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