orm 3160-5 June 1990)	DEPARTMEN	TED STATES NT OF THE INT LAND MANAGE				FORM APPROV dget Bureau No. 10 Expires: March 31	004-0135	
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. NM-18848 6. If Indian, Alottee or Tribe Name			
Use "APPLICATION FOR PERMIT" for such proposals					7. If Unit or CA, Agreement Designation			
			<u> </u>		8. Well Name a			
1. Type of Well:						SDE '31' FEDER	RAL	
2. Name of Operator	TEXACO EXPLORA	TION & PRODUC			-1	14		
3. Address and Telephone N	P.O. Box 46510, De		01-6510	(303)621-485	9. API Well No.	了心 30-025- 329	TESS	is/
4. Location of Well (Footage Unit Letter N :	e, Sec., T., R., M., or Survey 660 Feet From Th	Description) e SOUTH Line a	and 1980	Feet From The		ool, Exploratory Are		
					11. County or P		<u>nesso</u>	<u>a e f</u>
WEST Line S	Section 31	Township 23-S	Range	<u>32-E</u>	i i i i i i i i i i i i i i i i i i i		N	
2. C	heck Appropriate	Box(s) To Ind	licate Nature	e of Notice, Ro	eport, or Ot	her Data		
TYPE OF SUBMIS	SSION			Τ	YPE OF ACTIO			
			Abandonment Recompletion		L.	Change of Pla New Construct		
Notice of Intent			Plugging Back		Ľ	Non-Routine F		
Subsequent Rep	port		Casing Repair			Water Shut-Of	ff	
			Altering Casing			Conversion to	Injection	
Final Abandonm	nent Notice							
 Describe Proposed or C directionally drilled, give 	Completed Operations (Clear e subsurface locations and m TOH W/ RODS & PM. N	easured and true vert	lical depths for all n		estimated date o		uitiple completio on Report and Lo	og Form)
 Describe Proposed or C directionally drilled, give MIRU PRIDE SU. RU SCHLUMBERG 28 HOLES, UPPEI W/ 1000 GALS 7-1 RU DOWELL AND 	Completed Operations (Clear e subsurface locations and m	easured and true vert 10 BOP. TOH W/ 1 2 8500'.TEST CSG 0 WL. TIH W/ NO 6 HCL/HF AND 500 30# XLG 2% KCL	etails, and give per lical depths for all r TBG. 11-14-95. TO 2000 PSI. P TCHED COLLAR D GALS 7.5%. 1 AND 17,000# 16	tinent dates, including narkers and zones pe PERF'D 7176-7190' R, SN ON 30 STAN 1-15-95. 5/30 OTTAWA SAN	w/ 2 JSPF.(. 5" DS, 2-7/8" TBG	HOLES), 120 D DOWELL AC	utiple completion Report and L osed work. EGREE P IDIZED	lf well is
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 Describe Proposed or C directionally drilled, give MIRU PRIDE SU. RU SCHLUMBERG 28 HOLES. UPPEF W/ 1000 GALS 7-1 RU DOWELL AND FINISH RN TBG, E PUMPED 89 BO, E 	Completed Operations (Clear e subsurface locations and m TOH W/ RODS & PM. N GER WL. SET WRBP @ R BRUSHY CANYON. R(1/2%, 1500 GALS 12%/39 0 FRAC'D W/ 6200 GALS BOT OF MA @ 7033', PS 89 BW, 19 MCF, FL-1302	NU BOP. TOH W/ 1 \$500'.TEST CSG WL. TIH W/ NO 6 HCL/HF AND 500 30# XLG 2% KCL @ 6997', SN @ 69	etails, and give per tical depths for all r TBG. 11-14-95. TO 2000 PSI. P TCHED COLLAF D GALS 7.5%. 1 AND 17,000# 16 396'. TAC @ 693	tinent dates, including narkers and zones pe PERF'D 7176-7190' R, SN ON 30 STAN 1-15-95. %30 OTTAWA SAN 0'. ND BOP. RN P	W/ 2 JSPF.(. 5" DS, 2-7/8" TBG ID. 11-22-95. TII M, RODS, SUB	HOLES), 120 D DOWELL AC	EGREE P IDIZED	lf well is
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 13. Describe Proposed or C directionally drilled, give 1. MIRU PRIDE SU. 2. RU SCHLUMBERG 28 HOLES, UPPEF W/ 1000 GALS 7-1 3. RU DOWELL AND 4. FINISH RN TBG, E 5. PUMPED 89 BO, 6 5. PUMPED 89 BO, 6 	Completed Operations (Clear e subsurface locations and m TOH W/ RODS & PM. N GER WL. SET WRBP @ R BRUSHY CANYON. RI 1/2%, 1500 GALS 12%/39 D FRAC'D W/ 6200 GALS BOT OF MA @ 7033', PS B9 BW, 19 MCF, FL-1302 B9 BW, 19 MCF, FL-1302	NU BOP. TOH W/ 1 8500'.TEST CSG WL. TIH W/ NO 6 HCL/HF AND 500 30# XLG 2% KCL @ 6997', SN @ 69 IN 24 HOURS. 12 IN 24 HOURS. 12	etails, and give per fical depths for all r TO 2000 PSI. P TCHED COLLAR D GALS 7.5%. 1 AND 17,000# 16 096'. TAC @ 693 2-06-95.	tinent dates, including markers and zones pe PERF'D 7176-7190' R, SN ON 30 STAN 1-15-95. 5/30 OTTAWA SAN 0'. ND BOP. RN P	W/ 2 JSPF.(. 5" DS, 2-7/8" TBG ID. 11-22-95. TII M, RODS, SUB	HOLES), 120 D HOLES), 120 D DOWELL AC H TO 8460'. TOF S. 11-23-95.	Utiple completion in Report and Lo osed work. EGREE P IDIZED H.	rg Form) If well is HASING,
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