Form 3160-5 (December 1989)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: September 30, 1990

SUNDRY NOTICES AND REPORTS ON-WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. SUBMIT IN TRIPLICATE 1. Type of Well SUBMIT IN TRIPLICATE		LAND MANAGEMENT	5. Lease Designation and Serial No.
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	Do not use this form for proposals to drill or to deepen or reentry to a different reservoir		LC - 032650b
SUBMIT IN TRIPLICATE Type of Well			6. If Indian, Allottee or Tribe Name
1. Type of Well Cost Cos			
E. Wall Well Other 7. Name of Operator Texace Exploration & Production Inc. 9. After New Inc. 30 - 025 - 20060 10. Field and Fool. or Exploratory Area 4. Localism of Well (Fronce, Ser. T. R. M. or Survey Description) Unit Letter A, 990, FNL, 940 FEL, Section 24, T-25-S, R-37-E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Non-Recompletion Non-Recompletion Non-Recompletion Recompletion Plugging Back Other Proposed or Completed Operations (Clearly state all perinees details, and give perinees details, and give perinees details, and give perinees to this work.) (See other side) Final Abandonnear Notice (See other side)	SUBMI	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
2. Nues of Operator Texaco Exploration & Production Inc. 1. Addess and Vicephone No. 1. Addess and Vicephone No. P. O. Box 730, Hobbs, NM 88241-0730 (505) 393-7191 Diff Letter A, 990 FNL, 940 FEL, Section 24, T-25-8, R-37-E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of laters Recompletion	**		
Texaco Exploration & Production Inc. 3. Address and Telephone No. P.O. Box 730, Hobbs, NM 88241-0730 (505) 393-7191 10. Feld and Pool, or Exploratory Area Execution Unit Letter A, 990 FNL, 940 FEL, Section 24, T-25-S, R-37-E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of latera Production Progring Back			8. Well Name and No.
P.O. Box 730, Hobbs, NM 88241-0730 (505) 393-7191 4. Location of Well (Floorage, Soc., T., R. M., or Survey Description) Until Letter A, 990 FNI, 940 FEL, Section 24, T-25-S, R-37-E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of inter Subsception Report Final Abandonment Notice Notice Report results of middle completion or Well Completion or Recompletion Report and log form.) 33. Describe Proposed or Completed Operations (Clerely state all pertions details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and use vertical depths for all markers and zonce pertinent to this word. 4. I hereby certify that the foregoing is true and correct Signod Additional Titles Production Engineer Date 1-2-93 Title Production Engineer Date 1-2-93			A.B. Coates C #25
P.O. Box 730, Hobbs, NM 88241-0730 (505) 393-7191 4. Location of Well (Floorage, Soc., T., R. M., or Survey Description) Until Letter A, 990 FNI, 940 FEL, Section 24, T-25-S, R-37-E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of inter Subsception Report Final Abandonment Notice Notice Report results of middle completion or Well Completion or Recompletion Report and log form.) 33. Describe Proposed or Completed Operations (Clerely state all pertions details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and use vertical depths for all markers and zonce pertinent to this word. 4. I hereby certify that the foregoing is true and correct Signod Additional Titles Production Engineer Date 1-2-93 Title Production Engineer Date 1-2-93	3. Address and Telephone No.		
Unit Letter A, 990 FNL, 940 FEL, Section 24, T-25-S, R-37-E 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of latent Subsequent Report Final Abandonment Notice Abandonment Notice Abandonment Report Plugging Back Convertion to Injection Non-Routine Fracturing (Note: Report results of multiple completion or Well Completion or Well Completion for and under Subsective to this work.) (See other side) (This use of respire to Stag office and true and correct Signod Adamson. Trice Production Engineer Date 1-2-93 (This spece for respire) or Stag office and true and correct Signod Adamson. Trice Production Engineer Date 1-2-93	P.O. Box 730. Hobbs. NM	882/1-0730 (505) 202 7101	
Section 24, T-25-S, R-37-E I2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of latent Subsequent Report Final Abandonment Notice Subsequent Report Final Abandonment Notice Abandonment Notice Abandonment Notice Casing Report Plugging Back Plugging Back Non-Recompletion Non-Report results of multiple completion or Recompletion Report and Log form.) [Note: Report results of multiple completion or Recompletion Report and Log form.] [Note: Report results of multiple completion or Recompletion Report and Log form.] [Note: Report results of multiple completion or Recompletion Report and Log form.] [Note: Report results of multiple completion or Recompletion Report and Log form.] [Note: Report results of multiple completion or Recompletion Report and Log form.] [Note: Report results of multiple completion or Recompletion Report and Log form.] [Note: Report results of multiple completion or Recompletion Report and Log form.] [Note: Report results of multiple completion or Recompletion Report and Log form.] [Note: Report results of multiple completion or Recompletion Report and Log form.] [Note: Report results of multiple completion or Recompletion Report and Log form.] [Note: Report results of multiple completion or Recompletion or Recompleti	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		10. Field and Pool, or Exploratory Area
Section 24, T-25-S, R-37-E Lea County, NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Inters Abandonment Recompletion Recompletion Recompletion Plugging Back Abendonment Notice Casing Repair Altering Casing Check Report results employed on Well Completion or Recompletion or Well Completion or Recompletion and Incastred and true vertical depths for all markers and zones pertinent to this work.1* (see other side) Recompletion or Second treatment and Incastred and true vertical depths for all markers and zones pertinent to this work.1* (see other side) Recompletion or Injection (see other side) Recompletion or Second treatment date of marking 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.1* Recompletion or Recompletion or Well Completion or Recompletion or Recompletion or Well Completion or Recompletion and Injection In	Unit Letter A, 990 FNL, 940 FEL,		L
TYPE OF SUBMISSION Notice of latent	Section 24, T-25-S, R-37-E		
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	12. CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE DE	POPT OF OTHER RIVE
Notice of latter	TYPE OF SUBMISSION		
Subsequent Report Recompletion New Construction New Constructio		TYPE OF ACT	ЮЙ
Subsequent Report Final Abandonment Notice Plugging Back Non-Routine Fracturing Water Shut-Off Conversion to Injection Casing Repair Water Shut-Off Conversion to Injection Recompletion Report and Log form.) 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.]* See other side	Notice of Intent		Change of Plans
Final Abandonment Notice	Subsequent Report		
Signed Additional Properties and correct Altering Casing Conversion to Injection			
Other (Note: Report results of multiple completion or Recompletion Report results of multiple completion or Recompletion Report and Log form.) 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. See other side	Final Abandonment Notice		<u></u>
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.]* (See other side) Approved he to plurging of the well bord, surface reactions and starting any proposed work. If well is directionally drilled. Approved he to plurging of the well bord, surface reactions and starting any proposed work. If well is directionally drilled.		Other	
(see other side) Specific of the foregoing is true and correct Signed Manual Production Engineer Date 1-3-9-3 Manual Ma	43 0	(Note: Report res	ults of multiple completion on Well Completion or
Liability und a second at relation in the surface restormed to come. Signed			
Approved by MUNICATE FINALLY Title Date		(see other side)	
Date / Al 1/	Signed Mittal	Approved as to singular of the well bore. Liability under both, as released until surface restoration is ucent.	1 (2 02
	Chis space for Foreign or State office with	Approved as to plurying of the well bore. Listability under bore as related until surface restorates as occurs as. Title Production Engineer	Date/-/3-93

ide 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or expresentations as to any matter within its jurisdiction.

DA&S OIL WELL SERVICING

INCORPORATED

TEXACO EXPLORATION & PRODUCTION A. B. COATES "C" FEDERAL - #25

- 12/14/92 MOYE IN, RIG UP, INSTALL B.O.P., PICK UP 2 1/16" TUBING IN BLINEBRY SIDE, TAG AT 1100' WITH BIT AND SCRAPER, PULL OUT, RUN IN DRINKARD SIDE, TAG AT 1600' WITH BIT AND SCRAPER. RUN IN BLINEBRY OPEN-ENDED, TAG AT 1136', PULL OUT, RUN IN DRINKARD OPEN-ENDED, TAG AT 1621', PULL OUT, SHUT DOWN.
- 12/15/92 PICK UP ON DRINKARD SIDE, TUBING PARTED, RUN TUBING IN DRINKARD STDEL CIRCULATE WELL BACK INTO CELLAR, DIG OUT CELLAR, 9 5/8" SURFACE PIPE IN, TO 5' FROM SURFACE, CHIP OUT CEMENT, GET READY TO PATCH 9 5/8" PIPE, SHUT DOWN.
- 12/16/92 PULL 2 7/8" CASING FROM DRINKARD SIDE, 34 JOINTS 1.029, CIRCULATE WELL WITH MUD, WELD PATCH ON 9 5/8" CASING, FILL CELLAR WITH CEMENT, SHUT DOWN.
- 12/17/92 REMOVE B.O.P., PULL 2 7/8" CASING, BLINEBRY SIDE PARTED AT 1098', INSTALL B.O.P., RUN 7" FISHING TOOL TO FISH 2 7/8" COLLAR ON DRINKARD SIDE, GET FISH, PULL 8 POINTS, SET ON SLIPS, GET READY TO RUN 2 5/16" MILL ON 1 5/8" DRILLPIPE IN DRINKARD SIDE, SHUT DOWN.
- 12/18/92 RUN 1 5/8" DRILLPIPE AND MILL, TAG AT 1030', DRILL OUT TO 3500', SHUT DOWN.
- 12/19/92 DRILL FROM 3500'-5077', PULL OUT OF HOLE, SHUT DOWN.
- 12/21/92 RUN CEMENT RETAINER ON WIRELINE, SET AT 5000', RUN 1 5/8"
 DRILLPIPE WITH STINGER, CIRCULATE MUD, STING INTO CEMENT
 RETAINER, PUMP 31 SACKS OF CEMENT UNDER RETAINER, PRESSURE
 1800, SPOT 10 SACKS OF CEMENT ON TOP OF RETAIER, PULL TUBING
 TO 2435', SPOT 15 SACKS OF CEMENT, PULL TUBING, SHUT DOWN.
- 12/22/92' RUN TUBING CUTTER ON WIRELINE, TAG CEMENT AT 1700', CUT 2 7/8"
 CASING AT 1600' DRINKARD SIDE, PULL OUT CASING, RUN IN HOLE
 WITH 7" FISHING TOOL ON 2/7/8" TUBING, FISH BLINEBRY SIDE,
 1098', RUN 2 5/16" MILL ON 1 5/8" DRILLPIPE, DRILL FROM 1098'1230', SHUT DOWN.
- 12/23/92 PULL TUBING, CHANGE OUT, MILL BACK IN HOLE, DRILL FROM 1230'-1465', PULL PIPE, SHUT DOWN.
- 12/28/92 RUN 2 5/167 MILL AND 1 5/8" DRILLPIPE, TAG AT 14651, DRILL OUT TO 19191, PULL OUT OF HOLE, SHUT DOWN.

505-392-6591 • P.O. BOX 2545 • HOBBS, NEW MEXICO 88241

HOBBS, NEW MEXICO |505| 382-6581 ANDREWS, TEXAS |915| 523-4420 EUNICE, NEW MEXICO (505), 394-2557 MIDLAND, TEXAS (515), 665-6555

1, 12 3 200

- 12/29/92 RUN PIPE IN HOLE, TAG AT 1919', DRILL DOWN TO 4924', PULL PIPE OUT, RUN CAST IRON BRIDGE PLUG, 2 7/8" ON WIRELINE, SET AT 4898', SHUT DOWN.
- 12/30/92 RUN 1 5/8" DRILLPIPE, TAG CAST IRON BRIDGE PLUG AT 4898',
 CIRCULATE MUD, SPOT 5 SACKS OF CEMENT FROM 4898'-4685', PULL
 TUBING TO 2435', SPOT 16 SACKS OF CEMENT FROM 2435'-1650', PULL
 TUBING OUT, RUN 2 1/8" TUBING, CUTTER ON WIRELINE, CUT 2 7/8"
 CASING AT 1600', PULL AND LAY DOWN 2 7/8" BLINEBRY SIDE, RUN
 2 7/8" TUBING IN HOLE, CIRCULATE MUD, SPOT 50 SACKS OF CEMENT
 FROM 1600'-UB HOLE, PULL TUBING, SHUT DOWN.
- 12/31/92 TAG CEMENT AT 1573', PLUG FROM 1600'-1573', SPOT 150 SACKS OFC CEMENT FROM 1573'-UP HOLE, WAIT ON CEMENT, TAG CEMENT AT 1432', CEMENT FROM 1573'-1432', PLUG FROM 1600'-1432', PUEL TUBING TO 943', SPOT 70 SACKS OF CEMENT FROM 943'-UP, PULL TUBING OUT, SHUT DOWN.
- 01/04/93 TAG CEMENT AT 801', PLUG FROM 943'-801', PULL TUBING TO 100', FROM SURFACE, CIRCULATE 40 SACKS OF CEMENT TO SURFACE, PULL TUBING OUT, CUT OFF WELLHEAD, INSTALL MARKER, FILL CASING AND CELLAR WITH CEMENT, RIG DOWN, MOVE OFF.