Form 3160-5 (August 1999)	UNITED STATES DEPARTMENT OF THE IN BUREAU OF LAND MANAC	TERIOR	FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000
SUNDRY NOTICES AND REPORTS ON WELLS			5. Lease Serial No. LC 030168B
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.			6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE - Other instructions on reverse side			7. If Unit or CA/Agreement, Name and/or No.
I Oil Well Gas Well	□ Other		8. Well Name and No.
2. Name of Operator ConocoPhillips			Eaves B-1 Well # 16
3a. Address 4001 Penbrook Odessa TX 79762		3b. Phone No. (include area code)	30-025-23441
4. Location of Well (Footage, Sec., T., R., M., or Survey Description Section 30, T-26-S, R-37-E)	10. Field and Pool, or Exploratory Area Scarbrough Yates/7Rvrs
1980 FSL & 635 FŴL, L			11. County or Parish, State Lea NM
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA			
TYPE OF SUBMISSION	TYPE OF ACTION		
Notice of Intent	Acidize	Deepen Production (Start/) Fracture Treat Reclamation	Resume) 🗌 Water Shut-Off
Subsequent Report	Casing Repair C Change Plans X	New Construction Recomplete	Cother Remove plugged
Final Abandonment Notice	Change Plans		lon well from TA Status
Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready This well shows to be term invitestor report Plug #1 3070-2681 w/45 s Plug #2 1456-1307 w/80 s Plug #3 1307-1107 w/40 s Plug #3 1307-1107 w/40 s Plug #4 1107-950 w/12 sxs Plug #5 550-0 w/215 sxs Plug #7 175 sxs tested & Additonal remarks: Hole in surface - took 2 times.	he work will be performed or provide volved operations. If the operation res- nal Abandonment Notices shall be file y for final inspection.) porarily abandoned by the E xs Tagged xs Test sxs Test s Tagged did not circulate SI pressure held 800 # n csg between 1395-1333, c	Reproved as to plut the well was plugged 05/12/198 Reproved as to plut tability under bond compared 3 times to cause to hold, th	en had problems cementing to
This is the final subsequent notice of abandonment on this well. Please remove this well from the temporarily abandoned well list.			
 I hereby certify that the foregoin Name (Pripted/Typed) Kay Maddox 	g is true and correct	Title Regulatory Agent	
Signature M	ladde	Date 2/15/1	γý
THIS SPACE FOR FEDERAL OR STATE OFFICE USE			
) DAVID R. GLASS	Title	Date SEP 2 3 2004
Conditions of approval, if any, are attached. Approval of this notice does not warrant or Office			

which would entitle the applicant to conduct operations thereon.

Title 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 representations as to any matter within its in the statements of the United States any false.

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States Hoparthient of the thter: Bureau of Land Management DISTRICT: Roswell. Hobbs Office (CRAF INSPECTION RECORD - ABANDONMENT R-1 #16 OPERATOR (ono WELL NO. LC-∧ २ 30 r 265r 37E LEASE NO. NUSU SEC. POU TYPE OF WELL* Scantrough FIELD AREA Bale CONTRACTOR COUNTY : LEA INC ISSUED X/2 NEW MEXICO STATE: · DRY HOLE, DEPLYTED PRODUCER, SERVICE, WATER WELL, ETC. MICHANICAL PLUG PLACEMENT DATE 5-6-88 -BALANCE 2 PLUG BAILER CEMENT PLUG SPOTTING METHOD: 1395 + 1333 m ADDITIONAL REMARKS Hole in Cog hotives hold then had pollons Times to cause To PLUC #1 3070 TO 268/WITH 45 SACKS TAG OR TEST Jag PLUG #2/456 TO 1307 WITH 80 SACKS TAG OR TEST PLUG #3 1307 TO 1107 WITH 40 SACKS lest. TAG OR TEST 11LUG 14 1/07 TO 950 WITH 12 SACKS TAG OR TEST 11.00 15 550 10 0 WITH 215 SACKS TAG OR TEST _**T**O WITH 175 SACKS, TAG OR TEST Tested PLUG #6 CACL то HT1W SACKS TAG OR TEST PLUG #7 5/11 + 5/12 INSPECTOR Jac DATES (S) TOTAL TIME ON JOB 26 URS. INCLUDES 6 URS. TRAVEL OVERTIME NA' NO ENF YES Plays spotted across perforations if casing set? .. S Plug spotted at my casing stub? S Open hole plugs Seported as specified? .. Ϋ́S Mechanical plugs set as specified? S Coment quantities as specified? S Plugs tested as specified? S W Pipe withdrawal rate satisfactory? All annular spaces plugged to surface?. S COPIES: Well file, Bon, and the second second