Form 3160-5 (June 1990)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR --BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No.

\_ Dispose Water

Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.	FED 1-149 IND-8466 6. If Indian, Allottee or Trice Name
Use "APPLICATION FOR PERMIT—" for such proposals	NAVAJO allottal
SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation

	SUBMIT	IN TRIPLICATE	
2. Name Tex 3. Addre 330 4. Locate 18	Other  of Operator  caco Inc. cass and Telephone No.  10 N Butler Farmington N.M. con of Well (Footage, Sec., T., R., M., or Survey D.  350' FSL & 840'FEL		8. Well Name and No.  JOHN CHARLES No. 6-14  9. API Well No.  30-045-22660  10. Field and Pool, or Exploratory Area  BLANCO-MV / OTERO-CK  11. County or Parish, State
N 12.	E/4 NE/4 SEC 13-T27N-R9W CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTIC	SAN JUAN COUNTY, NEW MEXICO E, REPORT, OR OTHER DATA
-	TYPE OF SUBMISSION	TYPE O	F ACTION
	Notice of laters SEPI 2 1991	Recompletion Plugging Back	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-Off

Altering Casing

TEXACO HAS PERFORMED THE FOLLOWING WORK ON THE SUBJECT WELL. AS INDICATED ABOVE THE ORIGINAL PLANS WERE CHANGED UPON REQUEST FROM THE NMOCD. VERBAL APPROVAL TO CONTINUE WITH THE WORK AS DESCRIBED BELOW WAS OBTAINED FROM MR. WAYNE TOWNSEND OF THE BLM BY DARREN SEGREST OF TEXACO ON 4-19-91. MIRU SERVICE CO. AND ESTABLISH RATE AND PRESS INTO BRADENHEAD. BRADENHEAD CONDITIONS WOULD NOT SUPPORT CMT OPERATIONS. RDMO SERVICE CO. MOVE DIRT FROM WELLHEAD, AND INSTALL AN 8 5/8" CASING PATCH FROM TOC (3' FROM SURFACE) TO BRADENHEAD. WATER FLOW FROM CASING STOPPED.

4. I hereby certify that the foregoing is true and correct		5/20/01
Signed 12 a 3	Tide Area Manager	Date 5/30/91
(This space for Federal or State office use)		
Approved by	Tide	Date
		Jun-
Title 18 U.S.C. Section 1001, makes it a crime for any person representations as to any matter within its jurisdiction.	n knowingly and willfully to make to any department or agency of	the United States any false, fictitious or fraudulent statements
	*See Instruction on Reverse Side	

<sup>13.</sup> 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.)\*







Job separation sheet

Form 3160-5 (June 1990)

## LINITED STATES

P	ORM	I A	PPR(	OVI	ĖΦ	
Budget	Bur	ė de	Nο.	10	04-0	l:
Exp	ires:	M	urch	31.	1993	

01.11.11	
DEPARTMENT OF 1	THE INTERIOR
BUREAU OF LAND	MANAGEMENT

6. If Indian. Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS
o not use this form for proposals to drill or to deepen or reentry to a different reservoir.
Use "APPLICATION FOR PERMIT—" for such proposals

Use "APPLICATION FO		
SUBMI	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
I. Type of Well Oil X Gas Well Other  2. Name of Operator Texaco E & P Inc.		8. Well Name and No. JOHN CHARLES # 6A
3. Address and Telephone No. 3300 N. Butler, Farmingto	n N.M. 87401 (505)325-4397	9. API Well No. 3004522660001
Location of Well (Footage, Sec., T., R., M., or Survey I 1850 ' FSL AND 840 ' FEL O	Description	10. Field and Pool, or Exploratory Area BLANCO MESAVERDE  11. County or Parish, State
		SAN JUAN , NM
CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOR	
TYPE OF SUBMISSION	TYPE OF ACTION	
X Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Recompletion Plugging Back	New Construction Non-Routine Fracturing
Final Abandonment Notice	Casing Repair  Altering Casing  XX Other SURFACE COMMINGLED GAS	Water Shut-Off Conversion to Injection Dispose Water
XACO HAS DUALLY RECOMPLET: NES.TEXACO HAS INSTALLED	Il pertinent details, and give pertinent dates, including estimated date of starting call depths for all markers and zones pertinent to this work.)*  ED THE SUBJECT WELL BLANCO MESAV ALLOCATION GAS METERS ON EACH ZO	Completion or Recompletion Report and Log Dam any proposed work. If well is directionally dril  ERDE AND OTTERO CHAC
XACO HAS DUALLY RECOMPLET: NES.TEXACO HAS INSTALLED E GAS SEPARATELY. THE GA ISTING EPNG SALES METER W LIVERY METER. TEXACO RESI	cal depths for all markers and zones pertinent to this work.)*	ERDE AND OTERO CHACONE IN ORDER TO MET COMMINGLED INTO T
XACO HAS DUALLY RECOMPLET: NES.TEXACO HAS INSTALLED E GAS SEPARATELY. THE GA ISTING EPNG SALES METER W LIVERY METER. TEXACO RESI	ED THE SUBJECT WELL BLANCO MESAV ALLOCATION GAS METERS ON EACH ZO S THEN FLOWS FROM THESE METERS HICH HAS BEEN DESIGNATED AS A (6)	ERDE AND OTERO CHACONE IN ORDER TO MET COMMINGLED INTO T
XACO HAS DUALLY RECOMPLET: NES.TEXACO HAS INSTALLED E GAS SEPARATELY. THE GA ISTING EPNG SALES METER W LIVERY METER. TEXACO RESI	ED THE SUBJECT WELL BLANCO MESAV ALLOCATION GAS METERS ON EACH ZO S THEN FLOWS FROM THESE METERS HICH HAS BEEN DESIGNATED AS A (6)	ERDE AND OTERO CHAC ONE IN ORDER TO MET COMMINGLED INTO T
XACO HAS DUALLY RECOMPLET: NES.TEXACO HAS INSTALLED E GAS SEPARATELY. THE GA ISTING EPNG SALES METER W LIVERY METER. TEXACO RESI	ED THE SUBJECT WELL BLANCO MESAV ALLOCATION GAS METERS ON EACH ZO S THEN FLOWS FROM THESE METERS HICH HAS BEEN DESIGNATED AS A (OPECTFULLY REQUESTS PERMISSION TO	ERDE AND OTERO CHACONE IN ORDER TO MET COMMINGLED INTO T
XACO HAS DUALLY RECOMPLET: NES.TEXACO HAS INSTALLED E GAS SEPARATELY. THE GA ISTING EPNG SALES METER W LIVERY METER. TEXACO RESI	ED THE SUBJECT WELL BLANCO MESAV ALLOCATION GAS METERS ON EACH ZO S THEN FLOWS FROM THESE METERS HICH HAS BEEN DESIGNATED AS A (OPECTFULLY REQUESTS PERMISSION TO	ERDE AND OTERO CHACONE IN ORDER TO MET  COMMINGLED INTO T
XACO HAS DUALLY RECOMPLET: NES.TEXACO HAS INSTALLED E GAS SEPARATELY. THE GA ISTING EPNG SALES METER W LIVERY METER. TEXACO RESE LL IN THIS MANNER.	ED THE SUBJECT WELL BLANCO MESAV ALLOCATION GAS METERS ON EACH ZO S THEN FLOWS FROM THESE METERS HICH HAS BEEN DESIGNATED AS A COPECTFULLY REQUESTS PERMISSION TO	any proposed work. If well is directionally drift  ERDE AND OTERO CHAC  ONE IN ORDER TO MET  COMMINGLED INTO T  CPD) CENTRAL POINT  PRODUCE THE SUBJE
XACO HAS DUALLY RECOMPLET: NES.TEXACO HAS INSTALLED E GAS SEPARATELY. THE GA ISTING EPNG SALES METER W LIVERY METER. TEXACO RESE LL IN THIS MANNER.	ED THE SUBJECT WELL BLANCO MESAV ALLOCATION GAS METERS ON EACH ZO S THEN FLOWS FROM THESE METERS HICH HAS BEEN DESIGNATED AS A (OPECTFULLY REQUESTS PERMISSION TO	any proposed work. If well is directionally drill ERDE AND OTERO CHAC ONE IN ORDER TO MET COMMINGLED INTO T CPD) CENTRAL POINT PRODUCE THE SUBJE
XACO HAS DUALLY RECOMPLET: NES.TEXACO HAS INSTALLED E GAS SEPARATELY. THE GA ISTING EPNG SALES METER W LIVERY METER. TEXACO RESE LL IN THIS MANNER.	ED THE SUBJECT WELL BLANCO MESAV ALLOCATION GAS METERS ON EACH ZO S THEN FLOWS FROM THESE METERS HICH HAS BEEN DESIGNATED AS A COECTFULLY REQUESTS PERMISSION TO DESIGNATE AND A COECTFULLY REQUESTS PERMISSION RECUESTS PERMISSION TO DESIGNATE AND A COECTFULLY REQUESTS PERMISSION RECUESTS	any proposed work. If well is directionally drill ERDE AND OTERO CHAC ONE IN ORDER TO MET COMMINGLED INTO T CPD) CENTRAL POINT PRODUCE THE SUBJE

\*See instruction on Reverse Side

or representations as to any matter within its jurisdiction.

NMOCD