Form 3160-5 (June 1990)

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

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

5. Lease Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON WELLS 93 JUL 22 PM 2-641 Bindian, Allottee or Tribe N

THE CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  TOWN Construction  Town Constr	Do not use this form for proposals to dr	AND REPORTS ON WELLS 93 JUL 22 PM 2 ill or to deepen or reentry to a different reservoir. R PERMIT—" for such proposals ALBUQUERQUE	<b>むり</b>
Seed   Consecution   Consecution   Seed   Consecution   Seed   Consecution   Seed   Consecution   Seed   Consecution   Seed			7. If Unit or CA, Agreement Designation
2. Notes of Operators Falcon Seaboard Oil Company 3. Address and Telephone No. 5. Post Oak Park, Suite 1400, Houston, Texas 77027 4. Describe Frequency Area Basin Fruitland Coal 11. Coamp or Frank, Suite 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION  TYPE OF SUBMISSION  Notice of Inner Note of I	61 · C · —		8. Well Name and No.
Falcon Seaboard Oil Company  3. Address and Telephone No.  5. Post Oak Park, Suite 1400, Houston, Texas 77027  4. Leasing of Well if Footge, Se. T. R. M. or Survey Description  840' FSL, 1065' FWL  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  13. Nonce of Inter  14. Nonce of Inter  15. Obserbly Proposed or Completed Operations (Clearly uses all perment data). and give perment dates, including estimated date of starting any proposed work. If well is directionally drilled ground in Companion (NWPL) to return well to sales without dehydration.  16. Thereby centry fluid the foregoing is trye and correct  Support Support of Support o	Well Well Other		29-4 Carson 24#1
3. Address and Telephone No.  5 Post Oak Park, Suite 1400, Houston, Texas 77027  4. Lossinon of Well Frouge, Sec. T. R. M. of Surrey Description)  840' FSL, 1065' FWL  12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of latent    Abandonment   Abandonment   New Construction   Ne	•		9. API Well No.
Section Will frome; Sec. 1. R. M. of Survey Descriptions  840' FSL, 1065' FWL  12 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Subsequent Report  Progned of Compression Superiors of Survey Section (Survey Survey)  Prizal Abandonment Notice  Subsequent Report  Progned of Compression Superiors of Survey Surv			3003924821
**Approval expires August 1. Describe Proposed or Compised Operations (Clearly state all pertunent details, and give permanes dates: including estimated date of sturing away proposed work. If well is directionally drillic Corporation (NWPL) to return well to sales without dehydration.    Leaning of Wall   Fruit Liand Conference   Conference	·		1
Rio Arriba, New Mexico    CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA    TYPE OF SUBMISSION   TYPE OF ACTION   Change of Plans   New Construction   New	4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		
TYPE OF SUBMISSION    Notice of Inten	840' FSL, 1065' FWL		11. County or Parish, State  Rio Arriba, New Mexico
TYPE OF SUBMISSION    Notice of Inten	12. CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPOR	T, OR OTHER DATA
Recompletion   New Construction   New Construction   New Construction   Non-Routine Fracturing   Plugging Back   Water Shut-Off   Caking Repair   Water Shut-Off   Conversion to Injection   Dispose Water   Conversion to Injection   Dispose Water   Conversion of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally diffice give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. If well is directionally diffice give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. If well is directionally diffice give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work. If well is directionally diffice well and the core of the converting any proposed work. If well is directionally diffice well and the core of the converting any proposed work. If well is directionally difficult to this work. If well is directionally difficult to the core of the converting any proposed work. If well is directionally difficult to the core of the converting any proposed work. If well is directionally difficult to the converting any proposed work. If well is directionally difficult to the core of the converting any proposed work. If well is directionally difficult to the core of the converting any proposed work. If well is directionally difficult to the core of the converting any proposed work. If well is directionally difficult to the core of the converting any proposed work. If well is directionally difficult to the core of the converting any proposed work. If well is directionally difficult to the core of the converting any proposed work. If well is directionally difficult to the converting any proposed work. If well is directionally difficult to the converting any proposed work. If well is directionally difficult to the core of the converting any proposed work. If w			
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Casing Repair   Water Shut-Off   Conversion to Injection   Altering Casing   Water Shut-Off   Conversion to Injection   Altering Casing   Water Shut-Off   Conversion to Injection   The Report results of multiple completion on Well   Completion of Recomplished on Multiple completion of Recomplished on Multiple Completion of Recomplished on Multiple Completion	Motice of fateur		New Construction
Casing Repair   Water Shut-Off   Convertion to Injection   Dispose Water   Note Report results of multiple completion on Well Convertion to Object water   Note Report results of multiple completion on Well   Note	X Subsequent Report	Plugging Back	Non-Routine Fracturing
Note   Temporary   Abandonment   Dispose Water   Note: Reputation of Multiple completion on Well   Note   Note: Reputation of Multiple completion on Well   Completion of Well   Completion   Com	· ·	Casing Repair	Water Shut-Off
(Note Report results of multiple completes on two of Completed Operations (Clearly sate all perinent 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.)  Well is currently temporarily abandoned. We are negotiating with Northwest Pipeline Corporation (NWPL) to return well to sales without dehydration.  AUG - 5 1993  OIL CON. DIV  *Approval expires August 1, 31993 (requesting an extension)  This approval expires FEB 0 1 1994  Title Manager, Production  Date 7-14-93  APPROVED  Title Manager of the United States any false, fletitious or fraudulent sustement.	Final Abandonment Notice	Altering Casing	
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Signed	Corporation (NWPL) to return  AUG - 5 199  OIL CON.  *Approval expires August, 3	well to sales without dehydration.  33  393 (requesting an extension)	RECEIVED BLM 93 JUL 26 PM 2: 3 070 FARMINGTON, N
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make the partment or agency of the United States any false, fictitious or fraudulent statement of the partment of the	(This space for Federal or State office use)  Approved by Conditions of approval, if any:	Title	APPROVED WG 02 1993
	Title 18 U.S.C. Section 1001, makes it a crime for any person or representations as to any matter within its jurisdiction.	n knowingly and willfully to have to agency of the United	States any false, fictitious or fraudulent statemer