

5 NMOCD 1 File
District
P.O. Box 3028, Farmington, NM 87401
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Form C-304 Revised 1-8-80 See Instructions at Bottom of Page	
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DOROTHY	NERAIE
Doc	Dugan Prod
	325-1821
334-6170	

REC-

TO TRANSPORT OIL AND NATURAL GAS

I. OPERATOR

DUGAN PRODUCTION CORP. Well No. **28-048-27126**

Address: **P.O. Box 3028, Farmington, NM 87401-3028**

II. DESCRIPTION OF WELL AND LEASE

Lease Name: **Leah Marie 13851** Well No. **1** Pool Name, Including Formation: **Block Fruitland Coal** Lease No. **NM 55113**

Well Name: **C** Well No. **798** Pool Name: **North Lease 1836** Pool No. **West**

Prop.

71629

III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS

Name of Authorized Transporter of Oil: or Address (give address to which approval copy of this form is to be sent)

Name of Authorized Transporter of Crude Oil or By Gas: or **El Paso Natural Gas Company** Address (give address to which approval copy of this form is to be sent): **P.O. Box 4920, Farmington, NM 87402**

2819160 GAS
2819161 WTR

IV. COMPLETION DATA

Designate Type of Completion - (X)	Oil Well	Gas Well	New Well	Wellbore	Depth	Ring Hole	Screen Size	Well Size
11-20-88		10-1-88	1089'			1441'		
622P GL		Fruitland Coal	1089'			1266'		
1238-1266' - Fruitland Coal and 1089-1208 Fruitland Coal								

TUBING CASING AND CEMENTING RECORD

RELEASE	OD	DEPTH SET	GRAB SAMPLE
5-7/8"	7" OD	289'	41.3 cu. ft.
3"	3-7/8" OD	6.49'	14.77'

V. TEST DATA AND REQUEST FOR ALLOWABLE

OIL WELL (You must file after necessary test unless of test and test is equal to or exceed any allowable for this depth or to be per 20 hours.)

Test Name	Test Date	Test Results	Remarks
Length of Test	Testing Pressure	Flowing Bottom	
Actual Well Working Test	Oil - Bbls.	Water - Bbls.	

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GAS WELL

Test Name	Test Date	Test Results	Remarks
Short In Gas Well - Capable of Production	152 psi	Test	

VI. OPERATOR CERTIFICATE OF COMPLIANCE

I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is correct complete to the best of my knowledge and belief.

John L. Jacobs
John L. Jacobs, Geologist
10-23-88 325-1821

OIL CONSERVATION DIVISION

Date Approved: **OCT 24 1990**

By: *[Signature]*
SUPERVISOR DISTRICT #3

INSTRUCTIONS: This form is to be filed in compliance with Rule 1204

- Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation logs taken in accordance with Rule 111.
- All sections of this form must be filled out for allowable on new and recompleted wells.
- File out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- Separate Form C-304 must be filed for each pool in multiply completed wells.

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5-1821
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**Naturally Occurring Radioactive Materials
Presentation for the Oil and Gas Industry**

I.	Radiation Review	A. Types of Radiation	B. Characteristics of Ionizing Radiation
II.	Units for Measuring Radiation	A. Quantitative units	B. Dose Rate readings
III.	Characteristics of NORM	A. Oil and Gas Industry	B. Chemical Industry
		C. Paper Industry	D. Recycling Industry
IV.	Radiation Protection	A. Health Concerns with Radiation	B. Inverse Square Law (point sources)
		C. Time, Distance, Shielding Rules	D. Protective Gear
		E. Good Health Physics Practices	
V.	Types of Radiation Detection Instrumentation	A. Fixed Gate / Conveyor Monitors	B. Hand Held Meters
		C. Hands-On Demonstration	
VI.	Handling NORM Contaminated Items	A. Identification of Contaminated Items and Material	B. Containment of NORM and Contaminated Items
		C. Relocation of NORM and Contaminated Items	D. Storage of NORM and Contaminated Items
		E. Survey and Smear Testing	F. Labeling Items and Materials
		G. Documentation of Transactions	
VII.	Regulatory Review	A. Federal NORM Regulations	B. State Regulations on NORM
VIII.	Radiation Safety Management Program	A. Incorporation of Radiation Safety Program	B. Implementation of Radiation Safety Program
		C. Radiation Policy and Procedures	I. Administrative
			2. Implementation / Operations
			2. Business Trade Interaction