OIL CONSERVATION DIVISION 2040 South Pacheco Street Santa Fe. New Mexico 87505 (505) 827-7131

__May 21, 1998 ...

Roddy Production Company P. O. Box 2221 Farmington, New Mexico 87499 Attention: R. E. Fielder

OIL COM. DIV. ाशित श

Administrative Order NSL-4040

Dear Mr. Fielder:

Reference is made to your application dated April 30, 1998 for Roddy Production Company to drill its proposed Tidal Federal Well No. 2 at an unorthodox gas well location within the Basin-Dakota Pool 1990 feet from the South line and 1455 feet from the West line (Unit K) of Section 9, Township 27 North, Range 12 West, NMPM, San Juan County, New Mexico. The S/2 of said Section 9 is to be dedicated to said well in order to form a standard 320-acre gas spacing and proration unit for said pool.

By the authority granted me under the provisions of Rule 2(d) of the "General Rules for the Prorated Gas Pools of New Mexico/Special Rules and Regulations for the Basin-Dakota Pool," as promulgated by Division Order No. R-8170, as amended, the above-described unorthodox gas well location is hereby approved.

Sincerely,

Director

LW/MES/kv

New Mexico Oil Conservation Division - Aztec cc:

U.S. Bureau of Land Management - Farmington

RODDY PRODUCTION COMPANY, INC.

P.O. BOX 2221 • FARMINGTON, NEW MEXICO 87499 TELEPHONE: (505) 325-5750 • (505) 325-5866

April 30, 1998

New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

DECEIVED
MAY - 1 1998
ONL CON. DIV.

Re: Application for Administrative Approval
Unorthodox Well Location
Roddy Production Co.
Tidal Federal No. 2
Basin Dakota
SW / 4, Section 9, T27N, R12W
San Juan Co., New Mexico

Gentlemen:

Roddy Production Company requests administrative approval of this non standard footage location pursuant to Rule 104.F(2). The location was set as close as possible to an existing field, without actually encroaching into the field, at the request of Navajo Agricultural Products Industry. As required by Rule 104.F(3), attached is:

- 1. A C 102 showing the well location and the proposed spacing unit;
- 2. A plat showing the adjoining spacing units and operator;
- 3. A cut & fill section for the proposed location showing the existing field boundary; and
- 4. A list of the operators of the offsetting Dakota spacing units and their addresses.

In accordance with Rule 104.F(4) and Rule 1207(A)(5), a complete copy of this application was sent by certified mail - return receipt, on the same date as this application, to the operators on the attached list. A copy of the cover letter to the operators is attached.

R. E. Fielder

Agent for

RODDY PRODUCTION COMPANY, INC.

xc: New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, NM 87410 District II PO Crawer SD, Antesia, NM 88211-0719

District III 1000 Aio Brazos Ad., Aztec. NM 87410

Oistrict IV PO Box 2088, Santa Fe. NA __TIC4-2088

'API Number

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

'Pool Code

71599

Instructions on Dack Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

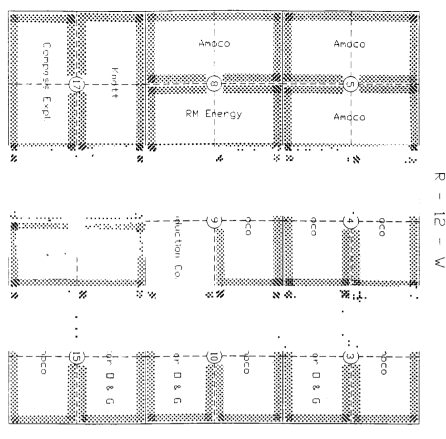
Pool Name

BASIN DAKOTA

- AMENDED REPORT

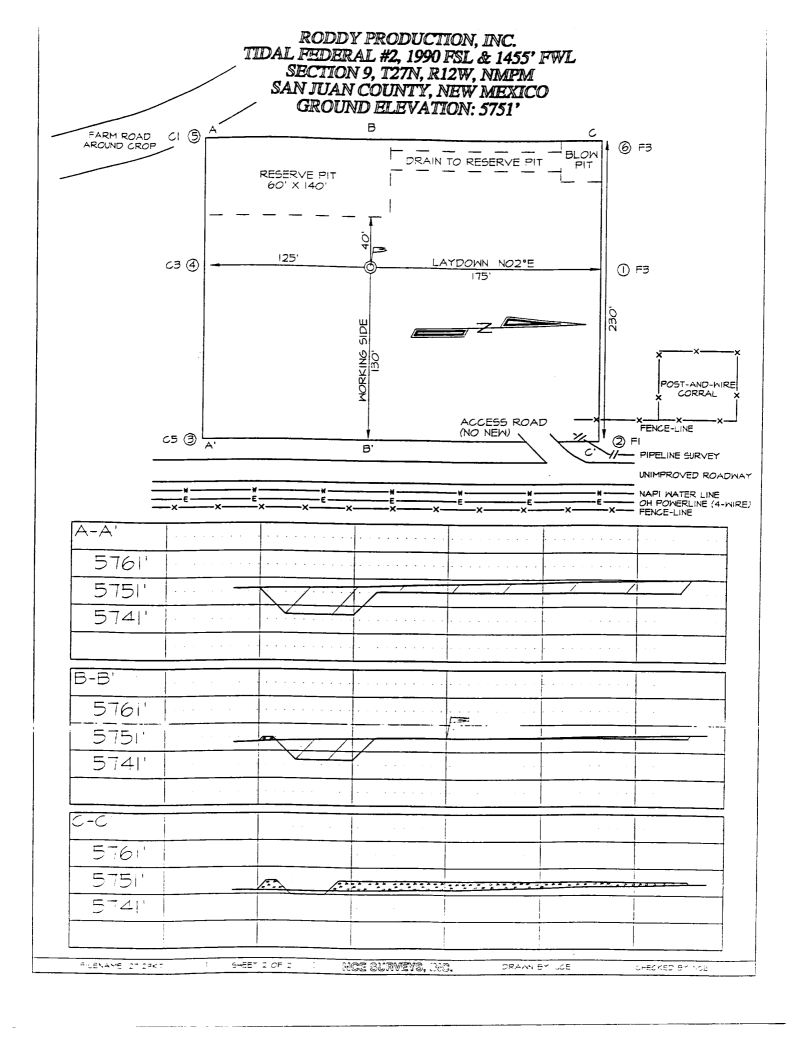
WELL LOCATION AND ACREAGE DEDICATION PLAT

*Property Code		'Property Name							Well Number			
		TIDAL FEDERAL							2			
'OGRID Na.		*Operator Name							'Elevation			
3684	45	RODDY PRODUCTION, INC.							5751 ·			
	!				¹⁰ Surface	Location			-			
UL on lot no.								East/Hest	line County			
К	g	27N	12W		1990	South	1455	Wes	t SAN JUA			
							From Surface					
UL on lot no.	Section	TOWNSDID	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West	line County			
12 Sedicated Acres	13 Jaint o	- Infill 16 C	Consolidation	Code 15 Or	tier No.		<u></u>	<u> </u>				
320												
NO ALLOW	VABLE W	ILL BE	ASSIGNE NON-ST	D TO TH	IS COMPLETI	ON UNTIL ALL EEN APPROVED	INTERESTS H	AVE BEE	N CONSOLIDATED			
15				83.96		A THOUGH			ERTIFICATION			
			J.	صور دران """سرا		1		I hereby certify that the information contained nerein is true and complete to the best of my knowledge and belief				
						1			•			
					We will	信司						
					MOBIN			1	n (),			
					14.6V - 1	1993		11/1	10 41-11			
				٠,٠		- DOW	Signatur	e e) Coulike			
				, G	MOD LING DUT COM	DINO		John D.	Steuble			
					DIM.	E	Printed		CNT			
	i			1			Title	AG	ENT			
00	1			1 _	and the same	1	8	1-19-	98			
C	ļ			O -	and a second section of the second section of the second section of the second section of the second section of	 	. Dare					
		000000000000000000000000000000000000000			*********	************			ERTIFICATION			
### T				1		1	was plotted f	rom field notes	il location shown on this cli of actual surveys made by m that the same is thus and lief.			
145	55							or my Ca	72187.			
	:	1		1		1	653					
				ł			🖾 Date of	V	ET 1997			
-						'	Signature and	30 M	Etanio			
		ō						N N N N N N N N N N N N N N N N N N N	10 101			
2000		1990'		I		<u>†</u> 1		THE STATE OF THE S				
							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A C	157) 5			
			NIM OF	20205	٨		- 587	S PRO	ESBONAL .			
F:9:			INIVI US	32325- 882, 54	Α	1	·· · · · · · · · · · · · · · · · · · ·	ite Number				



N - ZZ - I

Roddy Production Compone. Inc.



List of Offset Operators

Roddy Production Company, Inc.
Tidal Federal No. 2
Unorthodox Well Location Application

- Amoco Production Company SJ Operations Center, 200 S Amoco Court Farmington, NM 87401
- 2. Four Star Oil & Gas Co.
 3300 N. Butler, Suite 100
 Farmington, NM 87401 2362
- 3. RM Energy
 Box 831
 Casper, WY 82602
- 4. Southwest Production Co. 777 So. Central Expwy., Suite 7E Richardson, TX 75080
- 5. John R. Knott # 850 One Energy Square 4925 Greenville Ave. Dallas, TX 75206
- 6. Resource Investment Corporation 633 17th Street, Suite 2080 Denver, CO 80202
- 7. Conoco Inc. 3315 Bloomfield Hwy Farmington, NM 87401

RODDY PRODUCTION COMPANY, INC.

P.O. BOX 2221 • FARMINGTON, NEW MEXICO 87499 TELEPHONE: (505) 325-5750 • (505) 325-5866

April 30, 1998

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Re: Application for Administrative Approval Unorthodox Well Location Tidal Federal No. 2
Basin Dakota
SW / 4, Section 9, T27N, R12W
San Juan Co., New Mexico

Gentlemen:

Roddy Production Co. has made application to the New Mexico Oil Conservation Division for administrative approval of the above referenced unorthodox well location. In accordance with Rule 104.F(4) and 1207.A(5), we are advising you of this application as the operator of an offsetting spacing unit. A copy of the application is attached for your review. If you have no objection to the application, please sign the attached waiver letter and return to the NMOCD. If you do not sign the waiver or enter an objection within twenty (20) days, the Division Director may approve this application.

Please contact the undersigned at (505)325 - 5220 if you have questions.

Sincerely,

R. E. Fielder Agent for Roddy Production Company, Inc.

Oil	Cc	nser	rvati	.on	Div	is	ion
Box	20	88					
Sant	a	Fe,	NM	875	04	-	2088

Attn: Mr. William LeMay

Re: Application For Administrative Approval

Unorthodox Well Location

Tidal Federal No. 2

Basin Dakota

SW / 4, Section 9, T27N, R12W

San Juan Co., New Mexico

We have no objection to the above referenced unorthodox well location.

COMPANY:			
BY:		-	
TITLE:	 		
DATE:			



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Farmington Field Office 1235 La Plata Highway, Suite A Farmington, New Mexico 87401

IN REPLY REFER TO: NM 961840 3162.3-1 (07100)

DEC 19 200

Roddy Production Company P.O. Box 2221 Farmington, NM 87499

Gentlemen:

Enclosed is your Application for Permit to Drill (APD) well No. 2 Tidal Federal, NESW ¼ Sec. 9, T. 27N., R. 12W., San Juan County, NM., lease NM 96184. The subject APD is rescinded and returned due to drilling not being commenced within the time frame authorized by either the APD or an extension of the approval date.

You are required to request surface rehabilitation instructions from this office if construction activities occurred on the referenced drill site if you have other information to the contrary please provide this information to this office as soon as possible. If this office does not receive comment within 30 days, we will presume that no construction occurred and proceed accordingly. Later discovery that construction activities have in fact occurred, may result in an assessment.

Sincerely,

Jim Lovato

Petroleum Engineer,

Petroleum Management Team

1 Enclosure

cc: NMOCD, Aztec, NM

30-045-29725

DEC 2000

PECEIVED 23

DIST. 3