Submit 3 Copies To Appropriate District	State of	New Me	exico		Forn	n C-103
Office District I	Energy, Minerals				Revised March	
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO. 30-045-31121		
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERV			5. Indicate Type of Lease		
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South			STATE	FEE []
District IV Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505			7303	6. State Oil & Gas Lease No. NMSF-079065		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name on N/A	or Unit Agreemen	t Name:	
1. Type of Well: Oil Well	Other					
2. Name of Operator				7. Well No.		
Richardson Operating Company 3. Address of Operator				F-RPC 20 #3 9. Pool name or Wildcat		
3100 La Plata Highway Farmingto	n, NM 87401 505-5	64-3100		Bas. Fr. Coal &		
4. Well Location						
Unit Letter_M:	660feet from the	South	line and 715_	feet fron	the West	_line
Section 20	Township 2		Range 13W		San Juan Co	ounty
	10. Elevation (Show visual) 5486' UG					
11. Check A	ppropriate Box to In	dicate N				
NOTICE OF INT PERFORM REMEDIAL WORK □	ENTION TO: PLUG AND ABANDON		SUB:	SEQUENT RE	EPORT OF: ALTERING CAS	SING 🗌
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMEN	
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN	ID 🗆	ABANDONNEN	11
OTHER: Downhole Commingle App	lication	Ø	OTHER:		vi j	П
12. Describe proposed or completed starting any proposed work). SEI recompilation.	operations. (Clearly sta E RULE 1103. For Mul	te all pert tiple Com	inent details, and giv pletions: Attach we	ve pertinent dates, Ilbore diagram of	including estimate proposed complet	ed date of ion or
Richardson Operating Company properlease see the attached for details on o	oses to downhole comm downhole commingling	ingle the l these "pre	Basin Fruitland Coal approved pools."	and West Kutz Pi	ctured Cliffs in th	is well.
Your consideration and approval of th	is application is appreci	ated				
					FEB 2003	2
A 1/A 1/5	1				e de la company	
DHC 1130					ELLIN BE	
I hereby certify that the information al	bove is true and complet	te to the b	est of my knowledge	e and belief.		
SIGNATURE		TITLE_O	perations Manager_	DA	TE_2-27-03	
Type or print name Drew Carnes	\mathcal{A}			Teleph	none No. (505) 564	4-3100
(This space for State use)		DEPLI	TY OIL & GAS INSPE	CTOB DICT #3	∞ ب•ر برا ۵۱	D1 0
APPPROVED BY Conditions of approval, if any:	They .	ritle	one of the Heart	Cron, Dist. ØJ	_DATE	7 2003

Richardson Operating Company

Downhole Commingling Application

The F-RPC 20 #3 is a newly drilled Basin Fruitland Coal/West Kutz Pictured Cliffs well. This well is part of Richardson's development program.

Pursuant to Order R-11363, Richardson Operating company seeks approval to downhole commingle the "Pre-approved pools and areas": Basin-Fruitland Coal (71629) and West Kutz Pictured Cliffs (79680) in this well.

The Basin Fruitland Coal is perforated at 888'-896',1065'-1070' and 1150'-1157'. The West Kutz Pictured Cliffs is perforated at 1163'-1173'.

Due to the intermingled nature of the pools and since neither pool has enough data to prepare a reliable production forecast or predict the ultimate reserves, therefore, based on production from the surrounding sections, Richardson will allocate production as follows:

<u>Pictured Cliffs Production</u> = 0.51 x Total Production. <u>Fruitland Coal Production</u> = 0.49 x Total Production.

The data used and the corresponding calculations are attached for reference.

The downhole commingling will not reduce the value of the total remaining production of this well.

Ownership between the two pools is not identical.

Richardson Operating Company has sent notice to all interest holders in the spacing units by certified mail (return receipt) of their intent to apply for downhole commingling and no objection was received within 20 days of sending the notice.

A copy of this application has been submitted via Sundry Notice Form 3160-5 to the Bureau of Land Management.

Richardson Operating Company

Downhole Commingling Allocation Methodology

This document describes the methodology used in determining the allocation between the proposed pools to be commingled in the F-RPC 20 #3 well. Production data was obtained from the OnGard system when possible. The Ropco 4 #3 data was obtained using current production for Richardson Operating Company files. For consistency the average production from the wells was calculated by using a minimum of 6 months of initial production in the well. This average should represent the initial potential of the well. Data was gathered for the Section 4 T29N, R14W and the eight adjacent sections. Analysis was performed in October, 2002.

The data from four sections did not provide a reliable correlation to determine the allocation: Section 34, T29N R14W, Section 5, Section 8, and Section 9 T29N R14W.

Cookies 22 T20N D14XV

Section 32 13UN	R14W:	
Fruitland Coal:	Dugan Bi Knobs Com 90	23 Mcf/day
	Dugan Bi Knobs 91	75 Mcf/day
Pictured Cliffs:	Dugan Bi Knobs 1	52 Mcf/day
	Dugan Bi Knobs 2R	104 Mcf/day
	Richardson WF State 32-1	42 Mcf/day
FC avg. = 49		

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PC avg. = 66

Section 33 T30N]	R14W:	
Fruitland Coal:	Richardson WF Federal 33-1	203 Mcf/day
Pictured Cliffs:	Dugan Cline #1R Richardson WF Federal 33 #3	75 Mcf/day 555 Mcf/day
FC avg. = 203 PC avg. = 315	Section 33 allocation = 3	9% FC, 61% PC

Section 4 T29N R14W:

Pictured Cliffs:	Richardson Ropco 4 #2	231 Mcf/day
	Richardson Ropco 4 #4	129 Mcf/day

Comm. avg. = 425PC avg. = 180

Commingled FC/PC: Richardson Ropco 4 #3

Section 4 allocation = 57% FC, 43% PC

425 Mcf/day

Section 32 allocation = 43% FC, 57% PC

Section 3 T29N R14W:

Fruitland Coal: Dugan Federal 1 #99 187Mcf/day

Richardson WF Federal 3 #2 160 Mcf/day

Pictured Cliffs: Dugan Federal 1 #7 266 Mcf/day

Richardson WF Federal 3 #1 128 Mcf/day

FC avg. = 174

PC avg. = 160 Section 3 allocation = 47% FC, 53% PC

Section 10 T29N R14W:

Fruitland Coal: Dugan Federal 1 #98 165 Mcf/day

Pictured Cliffs: Richardson Ropco 10 #2 115 Mcf/day

FC avg. = 165

PC avg. = 115 Section 10 allocation = 59% FC, 41% PC

Summary:

Section 32 allocation = 43% FC, 57% PC

Section 33 allocation = 39% FC, 61% PC

Section 4 allocation = 57% FC, 43% PC

Section 3 allocation = 47% FC, 53% PC

Section 10 allocation = 59% FC, 41% PC

AVERAGE = 49% FC, 51% PC

The proposed allocation for the Ropco 4 #1 will be 49% Fruitland Coal and 51% Pictured Cliffs.