DISTRICT | P.O. Bex 1980, Hebbs, HM 88241-1980

DISTRICT II 811 South First St., Arteals, NM 88210-2838

DISTRICT III
1000 Rie Brazes Rd, Aztec, NM 87410-1693

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

2040 S. Pacheco Santa Fe, New Mexico 87505-6429 Form C-107-A New 3-12-96 APPROVAL PROCESS: Administrative \underline{X} Hearing

APPLICATION FOR DOWNHOLE COMMINGLING

XISTING WELLBORE __ YES X_ NO

RICHARDSON OPERATING COM	PANY 1700 Linco	ln St.	, Suite 1700	Denver	, co 80203	}
W.F. Federal	20-1	N	20 30N 14W	Y :	San Juan	
OGRID NO. 019219 Property Code	Well No.		-045-29649	Specing (County Init Lassa Types: (che C , State, (ck 1 or morel
The following facts are submitted in support of downhole commingling:	Upper Zone		intermediat Zone	8	ا ا	ower Lone
Pool Name and Pool Code	71629 Basin Fruitland	Coal			86620 Twin Mound	ds FT-PC
Top and Bottom of Pay Section (Perforations)	640-650	ומ	CEIVE	<u>M</u>	660-670	
3. Type of production (Oil or Gas)	Gas		APR 2 7 1998	<u>ا</u>	Gas	
4. Method of Production (Flowing or Artificial Lift)	Pumping]@	L GON. D	UV.	Pumping	
5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current	e. (Current)		a.	فراء فاستان ورويون	a .	
Gas & Oil - Flowing: Measured Current All Gas Zones: California Measured Original	b. ^(Original) 200		b.		b. 200	
6. Oil Gravity (*API) or Gas BTU Content	1000				1000	
7. Producing or Shut-in?						
Production Marginal? (yes or no)	Yes				Yes	1
If Shut-in, give date and oil/gas/ water rates of last production Note: For new zones with no production history, applicant that he required to attach production.	Date: Rates:		Date: Rates:		Date: Rates:	
If Producing, give date andoil/gas/ water rates of recent test (within 60 days)	Date: Rates:		Date: Rates:		Date: Rates:	~
8. Fixed Percentage Allocation Formula -% for each zone	Oli: Gas:	%	Oll: Gas:	%	Oil:	Gas: %
9. If allocation formula is based submit attachments with sup	upon something other th	han cur	rent or past produc	tion, or is b	ased upon sor	ne other metho
 Are all working, overriding, a if not, have all working, over Have all offset operators been 	nd royalty interests ider riding, and royalty inter given written notice of	ntical in ests bec the pro	all commingled zon an notified by certifi posed downhole co	ies? ied mail? mmingling?	X Yes X Yes X Yes	No No No
11. Will cross-flow occur? flowed production be recover	oo, and will the anocatio	on torm	uia de reliable	_ Yes	No (If No, at	d, will any cros tach explanatio
12. Are all produced fluids from a	ill commingled zones co	mpatib	e with each other?	<u>x</u>	Yes No	
 Will the value of production b If this well is on, or community 	itized with, state or fede	ngling? eral land	X Yes N	lo (If Y	es, attach exp	lanation)
14. If this well is on, or communi United States Bureau of Land	Management has been	notifie	d in writing of this	application.	X Yen	No No
* For zones with no * Data to support all * Notification list of	ne to be commingled shor each zone for at leas production history, esting	owing it one yemated pulse.	ts spacing unit and ear. (If not available production rates and	acreage de e, attach ex d supporting	dication. (planation.) g data,	
hereby certify that the information	on above is true and co	mplete	to the best of my k	nowledge	and helief	
SIGNATURE Paul C. 7	romple-		TITLE Agent	:	DATE	4/23/98
TYPE OR PRINT NAME	Paul C. Thompson		TELEPH	ONE NO. (505) 32	7-4892

District I TO Her (1988, Liobhe, NIM 88341-1980

District III

2303 830 8009 RICHARDSON OPER.

State of New Mexico
Energy: Minerals & Natural Resources Department

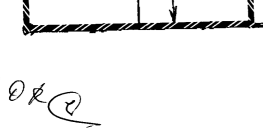
Form C-102 Revised February 21, 1994

Instructions on back

Submit to Appropriate District Office State Lease - 4 Copies

OIL CONSERVATION DIVISION PO Box 2088

PO Drawer DD, Artesia, RM 80211-0719 District III 1000 Rio Brazes Rd., Artes, Phd 87410			OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088						V	State Lease - 4 Copies Fee Lease - 3 Copies					
Die	niet IV Box 2068, San		4 #?504-20	46							.] amen	DED REPORT	
				WEL	L LO	OITAC	N AND	ACR	EAGE DEDIC	AT	ON PL	AT			
۲		UPI Num			1	' Fuel Co			in Mounds Fr		* Fool Ne		Diatux	od Cliffs	
l					1	86620			· · · · · · · · · · · · · · · · · · ·	ult	tand Sc	ina -		Vell Number	
1	* Property	Cada			-			Property Name					20-1		
						ederal AC					1/	Elevation			
	OGRID No.								rdson Operating Co. 558					587'	
L	01921	.9		·-					Location						
_		1 = .0	Tawa	<u></u> [Range	Lot Ida	Feet fee		North/South line	Foot	Ime the	East/We	at Enc	County	
1	UL or lot no.	Section		- 1	14 W		91	5	South	16	00	Wes	t	San Juan	
L	<u> </u>	20	30	<u> </u>	II Bot	tom H	ole Loca	tion I	f Different Fre	om S	urface				
ſ	UL er lot so.	Section	Town	dip	Range	Lat Ida		om the	North/South line		from the	East/We	94, Kac 	County	
-	¹ Duffertal A	<u> </u>	int ar Infi	140	- -	rs Code	Order No.						_	1	
١		1												VECT TO A TED	
l	NO ALLO	WABL	E WILL	BE /	ASSIGNE NON-ST	D TO T	HIS CON	IPLET HAS B	on until all een approved	INTI YE C	,				
1											17 OPE	rato!		TIFICATION	
	16									1	hereby cor	gify shat the	information e best of my	sometined herein it Spaniesze and belief	
										1	that min to				
	1		-]		_	^	~	_	
						ļ						-2K	Villa	ulso I	
											M	NWU	- Vi~ A		
											David B. Ridnardson				
						- }					Trinted Name				
			1			1			Ì		Title	<u>siden</u>	<u>T</u>		
												oril 2	<u>.2. 19</u>	98	
											ISTIR	VEYO	R CER	TIFICATION	
												أد بماد بكامي	بعصا تاسب	don showing on this place	
											Il was along	علمك مسماد ا	anter of an	and surveys reads by me I she same is true and	
			•								COCTECT IS	the best of	SEE SIL	Da	
											l	_3			
	*										Date of S		Profession	San I	
	-		_								September	73	(684	4) =	
		1600	<u> </u>	~⊙					1		ļļ.	2/5	J. A.	Attal	
					0 1 5							** ***********************************	EREO LA	y and	
	<u>.</u>		1	١	J.				ļ		H			Here and the second	
											Certifica	6 Number	844		



RICHARDSON OPER.

State of New Mexico

Energy: Macrals & Natural Reservois Department

Form C-102 Revised February 21, 1994 lostructions on back

6844

Certificate Numb

District I PO Bert (1984, Mobbe, ND4 20241-1986 Submit to Appropriate District Office OIL CONSERVATION DIVISION District II PO Drawer DD. Artesia, NM 88211-0719 State Lease - 4 Copies PO Box 2088 Fee Lease - 3 Copies District III Santa Fe. NM 87504-2088 1008 Rio Brazos Rd., Adec, NM 87410 MENDED REPORT District IV PO Box 2008, Santa Fr. NM 27504-7008 WELL LOCATION AND ACREAGE DEDICATION PLAT ' Plus Code API Number Basin Fruitland Coal 71629 • Wall Number Property Name * Property Code 20-1 WF Federal * Elevation Operator Nume 5587' OCRID No. Richardson Operating Co. 019219 18 Surface Location East/West line Couply Feet Image the Feet from the North/South Bine Lot Ide Tawarid p UL or lat se. Section San Juan West 1600 South 915 30 N 14 W 20 N Bottom Hole Location If Different From Surface East/West Mac County Feet from the North/Sauth line Feet from the Let Ide Townsie Sections UL or lot me. 14 Conselidation Code " Order No. u Dellested Acces " Joint or Islin NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION 17 OPERATOR CERTIFICATION I hereby certify that the information contained herein it true and complate to the best of my knowledge and belief David B President ISURVEYOR CERTIFICATION I hereby comify that the mill becoden shown on this plat was plotted from field notes of actual surveys made by me Date of Surve 1600'

Richardson Operating Company
W.F. Federal 20 #1
990'FSL & 1520'FWL
Sec. 20, T30N, R14W
San Juan County, New Mexico

The following offset Operators have received written notice of the down hole commingling application.

Mr. Chuck Moran Yates Petroleum Corporation 105 South Fourth Street Artesia, NM 88210

Mr. Garth Berkeland Celsius Energy Company 1331 17th Street, Suite 800 Denver, CO 80202

Mr. David Poage Dugan Production Company P.O. Box 420 Farmington, NM 87499-0420

Amoco Production Company P.O. Box 800 Denver, CO 80201

I certify that copies of the Application for a non-standard Fruitland Coal well has been mailed to the above Operators.

Paul C. Thompson

The following instrument was acknowledged before me this <u>23rd</u> day of <u>April</u> 1998 by Paul C. Thompson

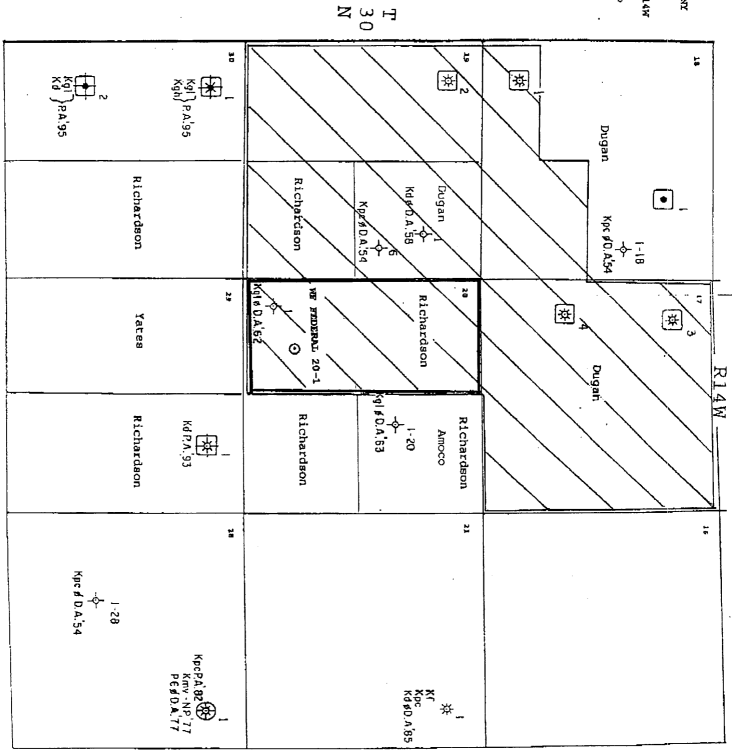
N¢tary Public

My Commission Expires: July 31, 2001

04/21/98

© RICHARDSON OPERATING COMPANY

Equation and Spacing Unit: Fruitland Coal W/2
Pictured Cliffs 9W/4 WF FEDERAL 20-1 SE/48W/4-section 20-T30N-R14W 990' FSL and 1520' FWL San Juan County, New Mexico



Richardson Operating WF Federal #20-1 Section 20, T30N, R14W

Allocation Formula

The proposed well is a new drill so there is no production data available. There are several Twin Mounds Fruitland Sand - Pictured Cliffs that have produced in this township in the offsetting sections. Please refer to Attachment 1 for a summary of the Fruitland Sand - PC offset wells. The closest Basin Fruitland Coal completion is in Section 31, 30N 14W and has not reported any production.

With the exception of the Russell #2 (33-30N-14W), all of the offsetting Pictured Cliffs wells appear to only be capable of marginal production. Since the production characteristics of the Fruitland Coal formation are unknown at this time, Richardson Operating Company, proposes to down hole commingle the production.

Based on the Bushman #1 (6-29N-14W) both the Pictured Cliffs and the Fruitland Coal zones have very similar bottom hole pressures of approximately 180 psig. Therefore, cross flow will not be a factor. It is anticipated that both zones will produce some water. Neither zone is fluid sensitive and the fluids from the two zones should be compatible.

Due to the lack of production data from the two zones, Richardson Operating proposes to allocate the production according to the following method.

- 1. Perform well a test on the Fruitland Coal formation and on the total well production.
- 2. Determine the initial production rate from the Pictured Cliffs formation from the actual first months production from the following relation:

 $Q_{PCi} = 1st Month Production * (Total Well Test - FTC Well Test) / Total Well Test.$

- 3. Determine Pictured Cliff decline from the following equation:
- $D = (Q_{PCi} Q_{PCa})$ / Estimated Total Pictured Cliffs Reserves where:

 Q_{PCa} = Pictured Cliffs rate at abandonment = 304 MCF/Mo. Total Pictured Cliffs Reserves = 108,950 MCF which is the average of eight offset wells. (Does not include Russell #2)

4. Calculate Pictured Cliffs rate at any time from the following:

 ${\rm Q}_{\rm PC}$ = ${\rm Q}_{\rm PCi}$ * e ^ (-Dt) where t is time in months since first delivery.

5. The Fruitland Coal production can be calculated from the actual measured production for any month minus $\,{\rm Q}_{\rm PC}^{}.$

ATTACHMENT 1.

RICHARDSON OPERATING

OFFSET FRUITLAND COAL - PICTURED CLIFFS WELLS

Well Name	Location S-T-R	Date of First Production	Cummulative Production MCF	Status
Mayre #1	31P-30-14	May-75	89,573	Active
Bi-Knobs #1	32H-30-14	Sep-87	124,180	Active
State Com #45	32 I-30-14	Jan- 79	95,047	P&A
Cline #1	330-30-14	Jun-71	236,970	INA
Aztec 35 #3	35D-30-14	May- 79	59,375	INA
Winifred #2	35G-30-14	Jul-79	69 ,966	INA
Aztec 35 #4	35N-30-14	Nov-80	195,777	Active
Aztec 35 #5	35O-30-14	Feb-81	718	P&A
Average			108 ,951	
Russell #2	33N-30-14	Oct-54	1,629,189	P&A



WALSHI

ENGINEERING & PRODUCTION CORP.

Petroleum Engineering Consulting Lease Management Contract Pumping 7415 East Main Farmington, New Mexico 87402 (505) 327-4892

CERTIFIED- RETURN RECEIPT

April 23, 1998

Mr. David Poage Dugan Production Company P.O. Box 420 Farmington, NM 87499-0420

Re: Richardson Operating Company
Down Hole Commingling Application
W.F. Federal 20 #1
990'FSL & 1520'FWL
Sec. 20, T30N, R14W
San Juan County, New Mexico

Dear Mr. Poage,

Richardson Operating Company has applied to the New Mexico Oil and Gas Conservation Division for administrative approval to down hole commingle the production from the Basin Fruitland Coal and Twin Mounds Fruitland Sand - Pictured Cliffs pools in the above referred well. As an offset operator you are being notified of this application pursuant to NMOCD rules.

If you desire to submit remarks concerning the application, please send them to Ms. Lori Wrotenberry, Director, New Mexico Oil Conservation Division, Santa Fe, New Mexico, within 20 days from the receipt of this notice. If you have no objection to the proposal, no action is required on your part.

Thank you for your consideration in this matter and if you have any questions, please do not hesitate to call upon me.

Sincerely,

Paul C. Thompson, P.E.

Paul C. Thomps-



WALSHI

ENGINEERING & PRODUCTION CORP.

Petroleum Engineering Consulting Lease Management Contract Pumping

7415 East Main Farmington, New Mexico 87402 (505) 327-4892

CERTIFIED- RETURN RECEIPT

April 23, 1998

Amoco Production Company P.O. Box 800 Denver, CO 80201

Re: Richardson Operating Company
Down Hole Commingling Application
W.F. Federal 20 #1
990'FSL & 1520'FWL
Sec. 20, T30N, R14W
San Juan County, New Mexico

Dear Land Manager,

Richardson Operating Company has applied to the New Mexico Oil and Gas Conservation Division for administrative approval to down hole commingle the production from the Basin Fruitland Coal and Twin Mounds Fruitland Sand - Pictured Cliffs pools in the above referred well. As an offset operator you are being notified of this application pursuant to NMOCD rules.

If you desire to submit remarks concerning the application, please send them to Ms. Lori Wrotenberry, Director, New Mexico Oil Conservation Division, Santa Fe, New Mexico, within 20 days from the receipt of this notice. If you have no objection to the proposal, no action is required on your part.

Thank you for your consideration in this matter and if you have any questions, please do not hesitate to call upon me.

Sincerely,

Paul C. Thompson, P.E.



WALSHI

ENGINEERING & PRODUCTION CORP.

Petroleum Engineering Consulting Lease Management Contract Pumping

7415 East Main Farmington, New Mexico 87402 (505) 327-4832

CERTIFIED- RETURN RECEIPT

April 23, 1998

Mr. Chuck Moran Yates Petroleum Corporation 105 South Fourth Street Artesia, NM 88210

Re: Richardson Operating Company
Down Hole Commingling Application
W.F. Federal 20 #1
990'FSL & 1520'FWL
Sec. 20, T30N, R14W
San Juan County, New Mexico

Dear Mr. Moran,

Richardson Operating Company has applied to the New Mexico Cil and Gas Conservation Division for administrative approval to down hole commingle the production from the Basin Fruitland Coal and Twin Mounds Fruitland Sand - Pictured Cliffs pools in the above referred well. As an offset operator you are being notified of this application pursuant to NMOCD rules.

If you desire to submit remarks concerning the application, please send them to Ms. Lori Wrotenberry, Director, New Mexico Oil Conservation Division, Santa Fe, New Mexico, within 20 days from the receipt of this notice. If you have no objection to the proposal, no action is required on your part.

Thank you for your consideration in this matter and if you have any questions, please do not hesitate to call upon me.

Sincerely,

Paul C. Thompson, P.E.



WALSH

ENGINEERING & PRODUCTION CORP.

Petroleum Engineering Consulting Lease Management Contract Pumping

7415 East Main Farmington, New Mexico 87402 (505) 327-4892

CERTIFIED- RETURN RECEIPT

April 23, 1998

Mr. Garth Berkeland Celsius Energy Company 1331 17th Street, Suite 800 Denver, CO 80202

Re: Richardson Operating Company
Down Hole Commingling Application
W.F. Federal 20 #1
990'FSL & 1520'FWL
Sec. 20, T30N, R14W
San Juan County, New Mexico

Dear Mr. Berkeland,

Richardson Operating Company has applied to the New Mexico Oil and Gas Conservation Division for administrative approval to down hole commingle the production from the Basin Fruitland Coal and Twin Mounds Fruitland Sand - Pictured Cliffs pools in the above referred well. As an offset operator you are being notified of this application pursuant to NMOCD rules.

If you desire to submit remarks concerning the application, please send them to Ms. Lori Wrotenberry, Director, New Mexico Oil Conservation Division, Santa Fe, New Mexico, within 20 days from the receipt of this notice. If you have no objection to the proposal, no action is required on your part.

Thank you for your consideration in this matter and if you have any questions, please do not hesitate to call upon me.

Sincerely,

Paul C. Thompson, P.E.

Paul C. Thomps -