NSL 8/12/99

Michael-

I sent this to you hist

because it Lies in w/ the

"off pattern" non-std location attached. It appropriate,

please puro this on to David. The George Shan

MERRION

OIL & GAS

July 21, 1999

Mr. Michael E. Stogner New Mexico Oil Conservation Division 2040 S. Pacheco St. Santa Fe, New Mexico 87505

Re:

Application of Merrion Oil & Gas Corporation

"Off-Pattern" Non-Standard Location

Hi Roll 5

Basin Fruitland Coal Pool SE/4 Section 35, T27N, R13W San Juan County, New Mexico

Dear Mr. Stogner:

Merrion Oil & Gas Corporation (Merrion) requests administrative approval for an off-pattern non-standard location for the subject well so that we may use what will be an existing wellbore. Merrion has applied to redrill the Hi Roll 5 and complete the Pictured Cliffs (PC) formation. Rather than drill a separate Fruitland Coal well, we have submitted a separate applicantion to commingle the PC and Fruitland Coal in this wellbore.

Exhibit 1 is the C-102 for the Basin Fruitland Coal showing the well to be at standard setbacks (810' FSL and 1355' FEL), but at a non-standard off-pattern location.

Exhibit 2 is a map showing the offset operators to the Hi Roll 5. Exhibit 3 is an address list of those same operators. All affected operators received certified copies of this application.

In summary, Merrion proposes to commingle the Fruitland Coal with the PC in a single wellbore. This is necessary to reduce costs and improve the economics of the project. However, to accomplish this, the Fruitland Coal will be completed in an off-pattern, non-standard location. Therefore, we request your approval of this application. If you have any questions, please call me at (505) 327-9801, ext. 114.

Sincerely,

George F. Sharpe

Manager - Oil & Gas Investments

xc:

Well File

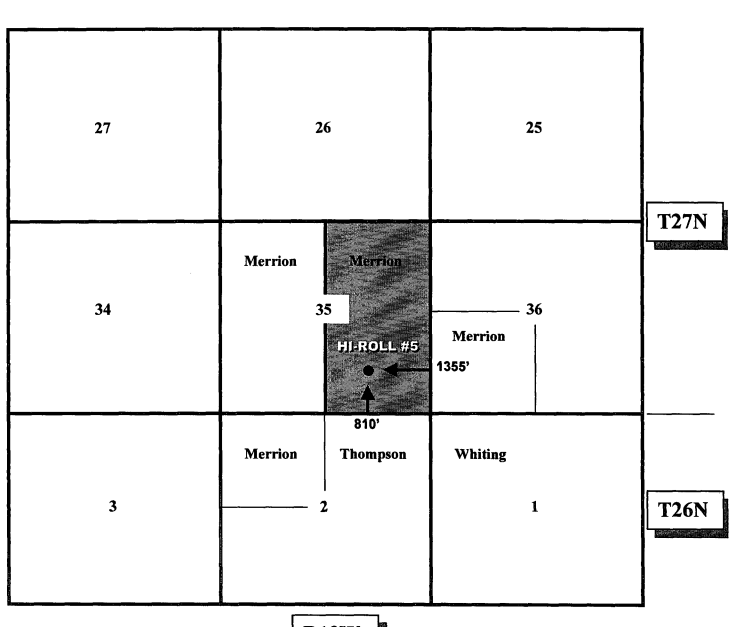
Frank Chavez - OCD-Aztec

Offset Operators

Exhibit 2

Offset Operator Plat HI-ROLL #5 T27N, R13W, Section 35

Non-Standard Location Application



R13W

Exhibit 3

Offset Operator Notification Hi Roll 5 Non-Standard Location

To: Offset Operators

If you have questions, please call George Sharpe at (505) 327-9801, ext. 114. If you have any objections to this application, please notify the NMOCD in writing within 20 days of receipt of this application.

Mr. Paul Thompson Thompson Engineering 7415 E. Main Farmington, New Mexico 87402

Mr. Richard Fromm Whiting Petroleum 1700 Broadway, Suite 2300 Denver, Colorado 80290 District I
PO Box 1980, Hobbs, NM 88241-1980
District II
PO Drawer DD, Artesia, NM 88211-0719
District III
1000 Rio Bruzos Rd., Axtec, NM 87410
District IV

PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Ronduress Department

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Revised February 21, 1994
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AMENDED REPORT

		WE	LL LO	CATION	I AND A	CR	EAGE DEDIC	CATI	ON PL	AT		
API Number			² Pool Code	Pool Code					me			
			71	L629		Ba	asin Fruit	land	Coal			
4 Property (* Prop				* Well Number				
		Hi Roll									5	
'OGRID	No.			VEDDI	Oper				* Elevation			i i
01463	4			MERRI			GAS CORPOR	ATIC		l		5990'
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0	35	27 N	13 W	SWSE			South	135		East		San Juan
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MERRION

OIL & GAS

July 21, 1999

Mr. Michael Stogner / Mr. David Catanach New Mexico Oil Conservation Division 2040 S. Pacheco Santa Fe. New Mexico 87505 JUL 23

Re: Application for Administrative Approval
Downhole Commingling
Basin Fruitland Coal Pool and WAW Pictured Cliffs Pool
Hi Roll 5
Section 35, T27N, R13W

San Juan County, New Mexico

Dear Mr. Catanach:

Merrion Oil & Gas requests administrative approval for downhole commingling of the Basin Fruitland Coal and the WAW Pictured Cliffs Pools in the subject wellbore. The following information is provided in support of this application:

I. Proposed Spacing Units

Exhibit 1 is the ownership plat showing the offset operators. Exhibit 2 shows the C-102 plat for the Basin Fruitland Coal with a 320 acre spacing unit in the E/2 of Section 35. Exhibit 3 is the C-102 plat for the WAW Pictured Cliffs Pool with a ±160 acre spacing unit in the SE/4 of Section 35.

II. Justification

The Hi Roll 5 is a redrill of the Hi Roll 1R, which is a slim-hole completion with 2-7/8" casing. Because of the inefficient slim-hole completion, significant reserves will be left behind in this well. However, the reserves are not sufficient enough to justify drilling a well with the PC as the only target.

The Fruitland Coal is productive to the south of our well, but has not been "proved-up" north across our lease. Because of the risk associated with the step-out, we could not justify drilling a coal well by itself. Therefore, it is only by commingling the two zones that we can justify redrilling the well.

III. Allocation Methodology

Exhibit 4 shows the PC production from the current Hi Roll 1R well while Exhibit 5 shows the production history of an offset coal well. The coal gas rate in the offset stabilized quickly and declined exponentially, similar to the PC. Therefore, Merrion proposes to obtain stabilized production tests on each zone separately and use a fixed percentage to allocate future production between the two zones. If subsequent data indicates the need, additional testing may be done in the future to adjust the allocation percentages.

IV. Reservoir Fluid Compatibility

Water analyses are not available for wells in the immediate area. However, the waters of the PC and Fruitland have been generally determined to be compatible across the basin based on other similar applications to the OCD.

V. <u>Cross Flow Between Zones</u>

The current reservoir pressure of the PC is estimated to be 120 psi, while the Fruitland Coal is at 200 psi. With a flowing line pressure of less than 50 psi, crossflow is not anticipated to be a problem.

VI. Well Ownership Notification

The spacing unit and ownership of the two zones is identical.

VII. Offset Operator Notification

Exhibit 1 is a plat showing all offset operators. Exhibit 6 is a list of all the offset operators who received a certified copy of this application.

VIII. Summary

Both the PC and the Fruitland Coal lack the reserves to economically justify a new well on their own. Commingling the zones will maximize reserves and protect correlative rights. Therefore, we request your approval of this application.

Page Three July 21, 1999

Please call me with questions or if additional information is required.

Sincerely,

George F. Sharpe Manager – Oil & Gas Investments

Xc: Offset Operators

Aztec OCD, BLM - Farmington

DISTRICT II

P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

2040 S. Pacheco Santa Fe, New Mexico 87505-6429

APPROVAL PROCESS: X Administrative __Hearing

DISTRICT III 1000 Rio Bretos Rd, Aztec, NM 87410-1693

811 South First St., Artesia, NM 88210-2835

APPLICATION FOR DOWNHOLE COMMINGLING

EXISTING WELLBORE YES X NO

Merrion Oil & Gas Corpo	ration 610 Reil	lly Avenue, Farmington,	NM 87401-2634
Hi Roll	5 O Well No. Unit Li	35-27N-13W	San Juan County
OGRID NO. 014634 Property Cod	de API NO.	Spacing (Unit Lease Types: Icheck 1 or more! X , State, randrors Fee
The following facts are submitted in support of downhole commingling:	Honer	Intermediate	Lower Zone
Pool Name and Pool Code	Basin Fruitland Coal		WAW Fruitland Sand Pictured Cliffs
Top and Bottom of Pay Section (Perforations)	1170'-1190'		1200'-1220'
3. Type of production (Oil or Ges)	Gas		Gas
4. Medical of Production transing or Artificial Lift)	Flow		Flow
5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current	a. (Current) 200 psi	a.	a. 120 psi
Estimated Current Gas & Oil - Flowing: Measured Current All Gas Zones: Estimated Or Measured Original	b. (Original) 200 psi	b.	b. 200 psi
6. Oil Gravity (°API) or Gas BTU Content	BTU 1000		вти 1100
7. Producing or Shut-In?	SI - Not completed yet	• .	SI - Not completed yet
Production Marginal? (yes or no)	Yes		Yes
 If Shut-In, give date and oil/gas/ water rates of last production Note: For new zones with no production history, applicant shall be required to attach production 	Date: NA Rates:	Date: Rates: -	Date: NA Rates:
If Producing, give date andoil/gas/ water rates of recent test (within 60 days)	Date: Rotes: NA	Date: Rates:	Cate: Rates: NA
8. Fixed Percentage Allocation Formula -% for each zone	Will be provided a Gas: %	fter well is drilled Oil: Gas: %	Oil: Gas: % .
If allocation formula is based usubmit attachments with supplements.	upon something other than curr	rent or past production, or is b	ased upon some other method
10. Are all working, overriding, as If not, have all working, overs Have all offset operators been			·
11. Will cross-flow occur? Y	Yes $\frac{X}{A}$ No $\frac{X}{A}$ If yes, are fluids $\frac{X}{A}$	compatible, will the formations ula be reliable. Yes	not be damaged, will any cross No (If No, attach explanation
12. Are all produced fluids from a	ill commingled zones compatibl	e with each other? X	Yes No
13. Will the value of production b			•
 If this well is on, or community United States Bureau of Land 	tized with, state or federal land I Management has been notified	is, either the Commissioner of d in writing of this application.	Public Lands or the X Yes No
15. NMOCD Reference Cases for	Rule 303(D) Exceptions:	ORDER NO(S).	
For zones with no part allowed to support allow to support allowed to	ne to be commingled showing it or each zone for at least one ye production history, estimated p ocation method or formula. all offset operators. working, overriding, and royalty ements, data, or documents re	par. (If not available, attach ex production rates and supporting	planation.) data.
hereby certify that the information	on above is true and complete t	to the best of my knowledge a	nd belief.
SIGNATURE GLORG	e Shayee	TITLE Engineer	DATE 7-21-99
TYPE OR PRINT NAMEGeor			

Exhibit 1

Offset Operator Plat HI-ROLL #5

T27N, R13W, Section 35

Application to Commingle Producing Formations

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	Texaco Texaco	Burlington	T27N
34	Merrion Merrion	Dugan 36	प्रज्ञा चार्याच्या व्यवस्थात्रा
	Merrion HI-ROEL #5	Merrion 1355'	
	Merrion Thompson	Whiting	
3	2	1	T26N

District I PO Box 1980, Hobbo, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 2088, Santa Fe, NM 87504-2088

API Number

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

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

1 Pool Code

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WELL LOCATION AND ACREAGE DEDICATION PLAT

			71629 Basin Fruitland Coal										
4 Property Code			* Property Name Hi Roll								Well Number		
OGRID No.		11 ROLL Operator Name								5 Elevatina			
014634				MERRION OIL & GAS CORPORATION							5990'		
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District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

API Number

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

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

² Pool Code

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PO Box 2083, Santa Fe, NM 87504-2093

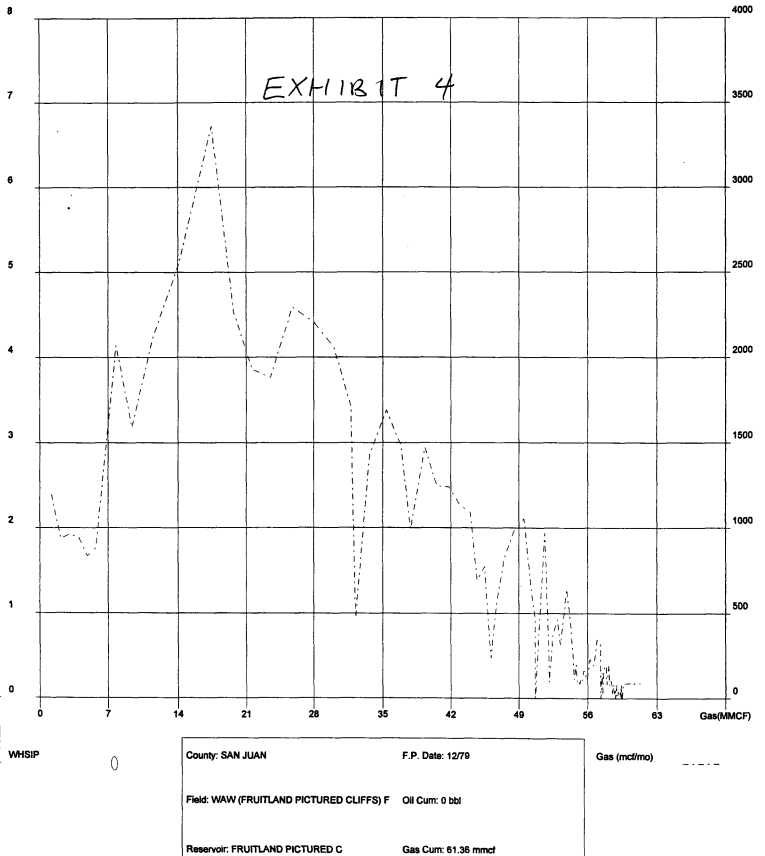
WELL LOCATION AND ACREAGE DEDICATION PLAT

		87190 WAW Fruitland					Sand Pictured Cliffs				
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'ocrid no. 014634	•	MERRI	•	GAS CORPOR	AT]	ON		* Elevation 5990 *			
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Dwights

Lease: HIGH ROLL (1R)

Retrieval Code: 251,045,27N13W35OM1FP



Location: 35O 27N 13W

Operator: MERRION OIL & GAS CORP

Dwights

Lease: HICKMAN (7R) Retrieval Code: 251,045,26N12W03A00FT 07/09/99 800 EXH IBIT 5 7 700 600 6 5 500 400 3 300 2 200 100 0 2.5 7.5 5.0 10.0 12.5 15.0 17.5 20.0 22.5 Gas(MMCF) F.P. Date: 12/90 WHSIP County: SAN JUAN Gas (mcf/mo) 0 Field: BASIN (FRUITLAND COAL) FT Oil Cum: 0 bbi Reservoir: FRUITLAND COAL Gas Cum: 23.87 mmcf Operator: EDWARDS J K ASSOC INC Location: 3A 26N 12W

EXHIBIT 6

Offset Operator Notification Hi Roll 5 Commingling Application

To: Offset Operators

If you have questions, please call George Sharpe at (505) 327-9801, ext. 114. If you have any objections to this application, please notify the NMOCD in writing within 20 days of receipt of this application.

Mr. Paul Thompson Thompson Engineering 7415 E. Main Farmington, New Mexico 87402

Mr. Richard Fromm
Whiting Petroleum
1700 Broadway, Suite 2300
Denver, Colorado 80290

Mr. Tom Dugan Dugan Production Corp. P.O. Box 420 Farmington, NM 87499-0420

Mr. Dean Price Burlington Resources P.O. Box 4289 Farmington, NM 87499

Texaco Production Inc. 3300 N. Butler Ave. Farmington, NM 87401