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BURLINGTON RESOURCES

SAN JUAN DIVISION

August 16, 1996

Mr. William LeMay New Mexico Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505



Re:

East #7

790'FNL, 790'FWL Section 12, T-31-N, R-12-W, San Juan County, NM

API #30-045-10814

Dear Mr. LeMay:

This is a request for administrative approval for downhole commingling the Blanco Mesa Verde and Basin Dakota pools in the subject well. It is intended to add the Mesa Verde formation to this Dakota well and commingle both formations.

To comply with the New Mexico Oil Conservation Division rules, Burlington Resources Oil & Gas Company is submitting the following for your approval of this commingling:

- 1. Form C107A Application for Downhole Commingling;
- 2. C-102 plat for each zone showing its spacing unit and acreage dedication;
- 3. Production curve for the Dakota for at least one year;
- Notification list of offset operators Meridian is the surrounding operator;
- Shut in wellhead pressure and calculated down hole pressure;
- 6. Nine-section plats for the Mesa Verde and Dakota.

The ownership for both the Mesa Verde and Dakota are common in this well. No notification to interest owners is required.

The allocation formula will be based off actual flow rates from the Mesa Verde and Dakota formations.

Please let me know if you require additional data.

Mad piced

Sincerely,

Peggy Bradfield

Regulatory/Compliance Administrator

encs.

XC:

Bureau of Land Management

DISTRICT I

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

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

State of New Mexico Energy, Minerals and Natural Resources Department rgy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

APPROVAL PROCESS

Form C-107-A New 3-12-96

_X__YES ___NO

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

DISTRICT II

Burlington Resources Oil & Gas Company

APPLICATION FOR DOWNHOLE COMMINGLING EXISTING WELLBORE

PO Box 4289, Farmington, NM 87499

__X_ Administrative ___Hearing

^{Operator}		ress 4-31N-12W	San Juan
Lease	Well No. Unit	Ltr Sec - Twp - Rge	County
OGRID NO14538 Property Code	B_18517 API NO. 30-045-1	•	sing Unit Lease Types: (check 1 or more)
The following facts are submitted in support of downhole commingling:	Upper Zone	Intermediate Zons	Lower Zone
1. Pool Name and Pool Code	Blanco Mesaverde - 72319		Basin Dakota - 71599
Top and Bottom of Pay Section (Perforations)	Will be supplied upon completion		7296-7440'
3. Type of production (Oil or Gas)	Gas		Gas
4. Method of Production (Flowing or Artificial Lift)	Flowing		Flowing
5. Bottomhole Pressure Oil Zones - Artificial Lift: Estimated Current	(Current) a.Will be supplied after completion	a.	a.824 psi (see attached)
Gas & Oil - Flowing: Measured Current All Gas Zones: Estimated or	(Original) b Will be supplied after completion	b.	b. 2401 psi (see attached)
Measured Original 6. Oil Gravity (^O API) or Gas BTU Content	BTU 1159 - (from Harper #1A) (See attached 9-section map)		BTU 1147
7. Producing or Shut-In?	Not yet completed		producing
Production Marginal? (yes or no)	No		Yes
* If Shut-In and oil/gas/water rates of last production	Date:N/A Rates:	Date: Rates:	Date: N/A Rates:
Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data			
* If Producing, give data and oil/gas/water water of recent test (within 60 days)	Date: Rates:Will be supplied when completed	Date: Rates:	Date: 7-96 (see attached plot) Rates: 35 BOPD, 30 MCF/D
8. Fixed Percentage Allocation Formula -% for each zone (total of %'s to equal 100%)	Oil: Gas: % Will be supplied when completed	Oil: Gas: %	Oil: Gas: % Will be supplied when completed
9. If allocation formula is based submit attachments with support of the submit attachments with support of the submit attachments overriding, a lf not, have all working, overrid Have all offset operators bee	nd royalty interests identical	in all commingled zones	? X Yes No.
11. Will cross-flow occur? _X_ flowed production be recovexplanation)	No If yes, are fluids of vered, and will the allocation	compatible, will the form on formula be reliable.	nations not be damaged, will any cross No (If No, attac
12. Are all produced fluids from all	<u> </u>		Yes No
 Will the value of production be If this well is on, or community 			• •
States Bureau of Land Manager 15. NMOCD Reference Cases for Re			nissioner of Public Lands or the Unite _X_Yes No
16. ATTACHMENTS: * C-102 for each zone * Production curve for * For zones with no pro * Data to support alloc * Notification list of all	to be commingled showing its: each zone for at least one yea oduction history, estimated pro- sation method or formula	spacing unit and acreage r. (If not available, attach duction rates and suppor	dedication. explanation.) ting data.
I hereby certify that the information of the second	- · · · · · · · · · · · · · · · · · · ·		of my knowledge and belief.

TYPE OR PRINT NAME _Peggy Bradfield ___ TELEPHONE NO. (505__) 326-9700___

1988. Habbs, NM 88241-1980
A H
Drawer DD, Artesia, NM 88211-0719
Interior III
1000 Rio Brusso Rd., Aston, NM 87410
District IV

State of New Mexico
Energy, Minerals & Natural Resources Department

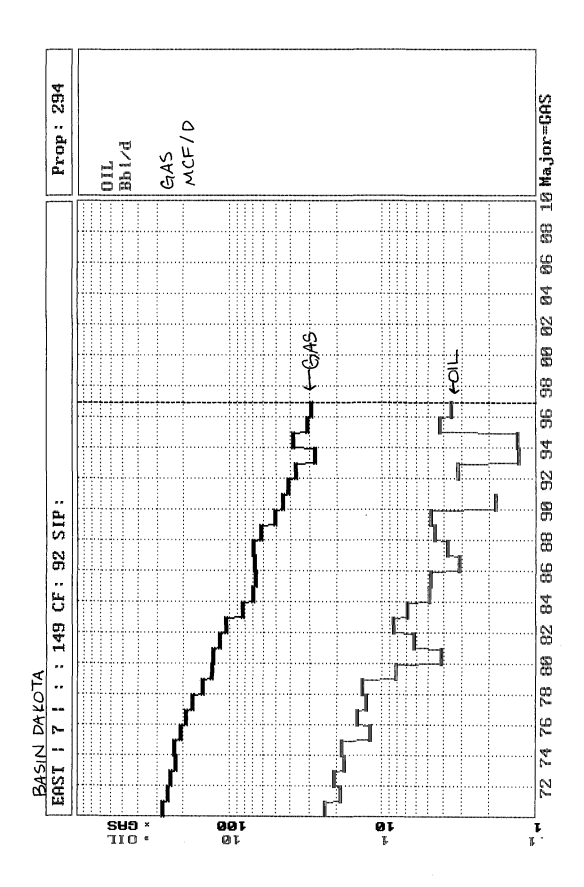
OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102 Revised February 21, 1994

Instructions on back

Submit to Appropriate District Office
State Lease - 4 Copies

Fee Lease - 3 Copies

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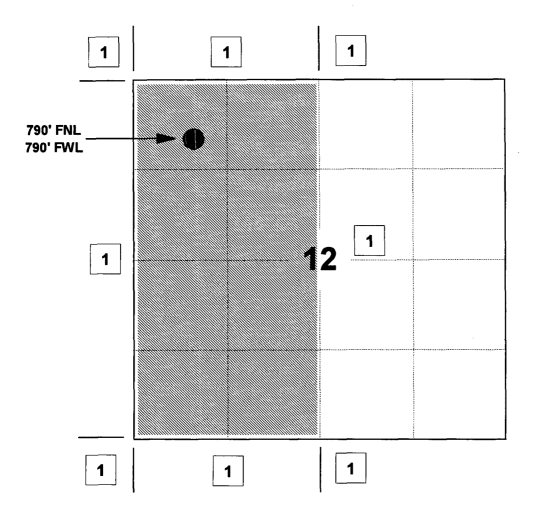


MERIDIAN OIL INC

EAST #7 OFFSET OPERATOR \ OWNER PLAT

Mesaverde / Dakota Formations Commingle Well

Township 31 North, Range 12 West



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FLOWING AND STATIC BHP CULLENDER AND SMITH METHOD

VERSION 1.0 3/13/94

GAS GRAVITY	0.69
COND. OR MISC. (C/M)	С
%N2	0.28
%CO2	2.12
%H2S	0
DIAMETER (IN)	2.441
DEPTH (FT)	7440
SURFACE TEMPERATURE (DEG F)	60
BOTTOMHOLE TEMPERATURE (DEG F)	200
FLOWRATE (MCFPD)	0
SURFACE PRESSURE (PSIA)	1956
BOTTOMHOLE PRESSURE (PSIA)	2400.9

East #7 Dakota (original)

FLOWING AND STATIC BHP CULLENDER AND SMITH METHOD

VERSION 1.0 3/13/94

GAS GRAVITY	0.69
COND. OR MISC. (C/M)	C
%N2	0.28
%CO2	2.12
%H2S	0
DIAMETER (IN)	2.441
DEPTH (FT)	7440
SURFACE TEMPERATURE (DEG F)	60
BOTTOMHOLE TEMPERATURE (DEG F)	200
FLOWRATE (MCFPD)	0
SURFACE PRESSURE (PSIA)	687
BOTTOMHOLE PRESSURE (PSIA)	823.6

East #7 Dakota (current)

EAST #1 SECTION 14, T31N, R12W BLANCO MESAVERDE

6/52 43-2363 0-7.5 2952-8 \$\implies 4\$\$ 10/78 40-780 0-3 1281-5 \$\implies 4A\$\$\$	I/75 93-1289 0-7 2053-9 0 12/49 96-4 3 2-16 4272-17 1 ⊕	I2/49 53-3509 0-I0 4I74-I2 IA II/76 255-I362 2-7 230I-I2	2A 11/77 143-1075 0-6 4519-7 11 3/50 CUM 2985-9 3497-9 2 Davis	8/50 16-4578 0-16 4686-16 4A 2/78 190-645 1-3	6A 2/78 455-1364 3-9.5 1338-9.5 12 8/5I 4I-1853 0-5.5 2064-5.5 6
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