

BURLINGTON RESOURCES

RECEIVED

NOV 03 2004

PRODUCTION ALLOCATION FORM

OIL CONSERVATION
DIVISION

Distribution:
Regulatory
Accounting
Well File

Original: August 1, 2003

Status
PRELIMINARY ☐
FINAL ☒

Type of Completion

NEW DRILL ☐ RECOMPLETION ☒ PAYADD ☐ COMMINGLE ☐

Date: 10/26/2004

API No.
30-045-06223

Well Name

NAVAJO INDIAN B

Well No.
#5

Unit Letter
L

Section
30

Township
T027N

Range
R008W

Footage
1520' FSL & 960' FWL

County, State
San Juan County, New Mexico

Completion Date

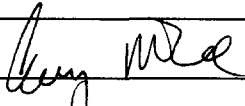
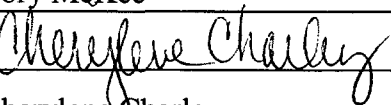
7/3/2003

Test Method

HISTORICAL ☐ FIELD TEST ☐ PROJECTED ☒ OTHER ☐

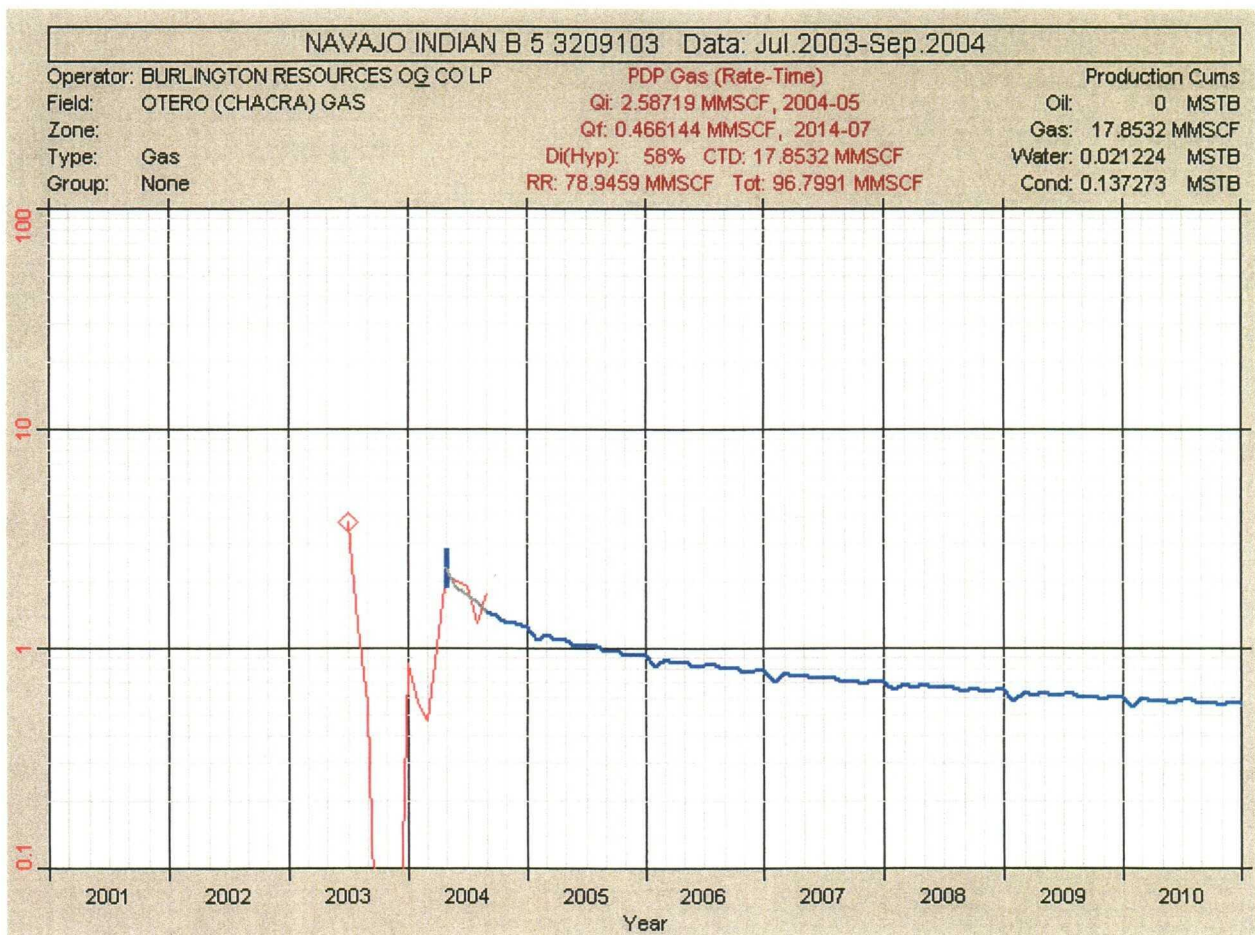
FORMATION	GAS	PERCENT	CONDENSATE	PERCENT
CHACRA	79 MMCF	10%	1.00 MSTB	37%
MESAVERDE	312 MMCF	41%	.82 MSTB	30%
DAKOTA	370 MMCF	49%	.88 MSTB	33%
	761		2.7	

JUSTIFICATION OF ALLOCATION: Final allocation for the Chacra Recompletion: Gas percentages are based on remaining reserves for the Mesaverde and Dakota formations and estimated reserves for the Chacra formation. Oil Allocation is based on estimated remaining reserves.

APPROVED BY	TITLE	DATE
X  Cory McKee	Engineer	10/26/04
X  Cherylene Charley	Engineering Tech.	10/26/04

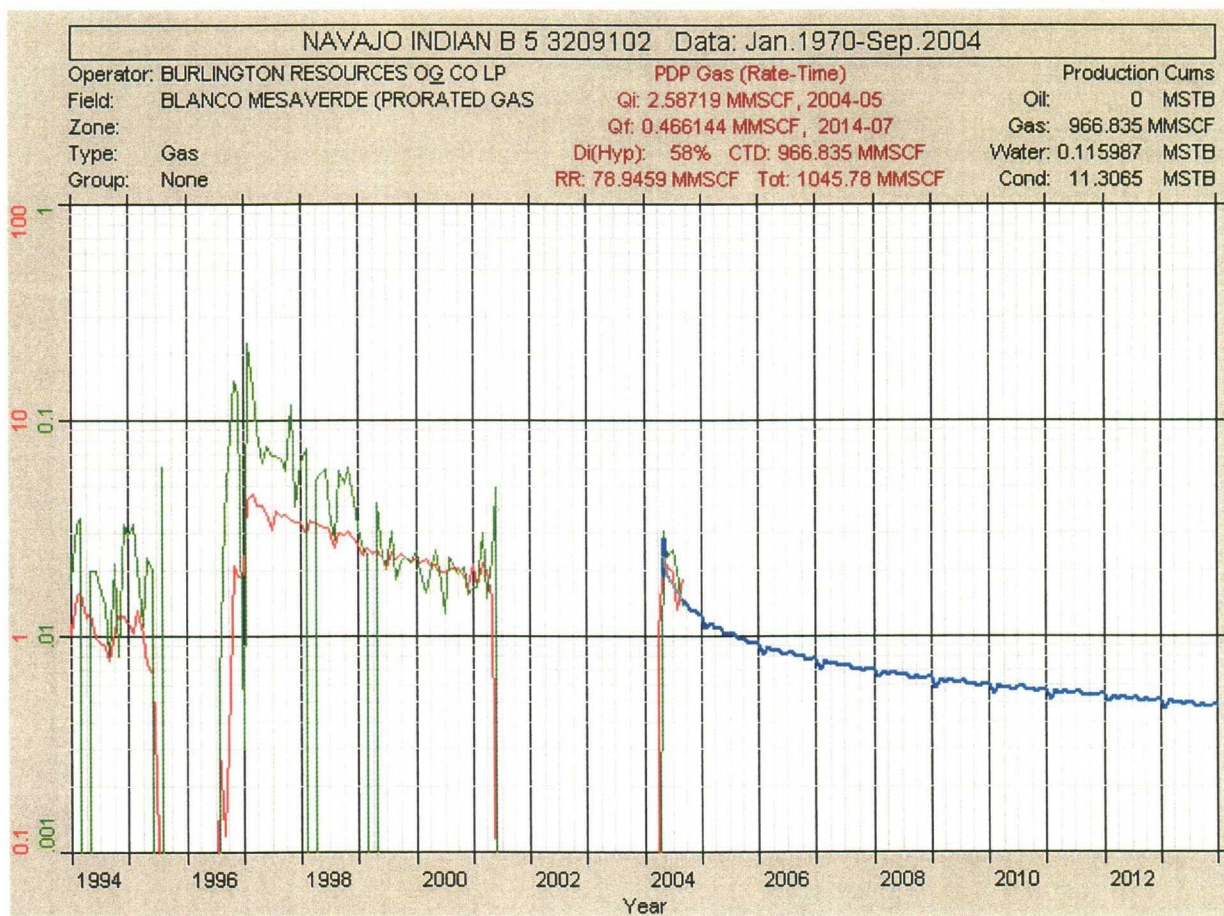
NAVAJO INDIAN B #5 CHACRA PRODUCTION

Monthly Gas1 - MMSCF
 Cum: 17.85 MMSCF
 PDP Gas - MMSCF
 Versus: Year
 Relationship: Rate-Time
 Qi: 2.59 MMSCF 2004-05
 Di (eff. ann.): 57.38 % (Hyp->Exp)
 Qf: 0.46 MMSCF 2014-07
 RRt: 78.95 MMSCF
 EUR: 96.80 MMSCF



NAVAJO INDIAN B #5 MESAVERDE PRODUCTION

Monthly Gas1 - MMSCF
 Cum: 966.83 MMSCF
 PDP Gas - MMSCF
 Versus: Year
 Relationship: Rate-Time
 Qi: 2.59 MMSCF 2004-05
 Di (eff. ann.): 57.38 % (Hyp->Exp)
 Qf: 0.46 MMSCF 2014-07
 RRt: 78.95 MMSCF
 EUR: 1,045.78 MMSCF
 Monthly Condensate - MSTB
 Cum: 11.31 MSTB



NAVAJO INDIAN B #5 DAKOTA PRODUCTION

- Monthly Gas1 - MMSCF
 Cum: 898.82 MMSCF
 - PDP Gas - MMSCF
 Versus: Year
 Relationship: Rate-Time
 Qi: 2.59 MMSCF 2004-05
 Di (eff. ann.): 57.38 % (Hyp->Exp)
 Qf: 0.46 MMSCF 2014-07
 RRt: 78.95 MMSCF
 EUR: 977.76 MMSCF
 - Monthly Condensate - MSTB
 Cum: 11.49 MSTB

