BLM 4 Copies Regulatory Accounting Well File   Revised: March 9, 2006   Starts
PRODUCTION ALLOCATION FORM  PRODUCTION ALLOCATION FORM  PRESCURCES    Ferror of Lend   Merce   Status
PRODUCTION ALLOCATION FORM  PRODUCTION ALLOCATION FORM  PRELIMINARY   PRELIMINARY   FINAL   REVISED   PRELIMINARY   PRELIMINARY   FINAL   REVISED   PRELIMINARY   PRELIMINARY   FINAL   REVISED   PRELIMINARY   FINAL   PRELIMINARY   FINAL   PRELIMINARY   FINAL   PRELIMINARY   FINAL   PRELIMINARY   FINAL   PRELIMINARY
PRODUCTION ALLOCATION FORM
PRODUCTION ALLOCATION FORM  PRELIMINARY   FINAL   REVISED   Date: 4/7/2014  Commingle Type SURFACE   DOWNHOLE   API No. 30-039-31094  Type of Completion NEW DRILL   RECOMPLETION   PAYADD   COMMINGLE   DHC No. DHC3686AZ Lease No. SF-079265 Federal  Well Name Klein
FINAL     REVISED
Commingle Type SURFACE DOWNHOLE API No. 30-039-31094 Type of Completion NEW DRILL RECOMPLETION PAYADD COMMINGLE DHC No. DHC3686AZ Lease No. SF-079265 Federal  Well Name Klein Unit Letter Section Township Range Footage Surf-N 34 T026N R006W 1253' FSL & 1952' FWL Rio Arriba County, BH-J 34 T026N R006W 1496' FSL & 2214' FEL New Mexico  Completion Date Test Method  9/4/2012 HISTORICAL FIELD TEST PROJECTED OTHER  FORMATION GAS PERCENT CONDENSATE PERCENT
SURFACE □ DOWNHOLE ☒         Type of Completion         NEW DRILL ☒ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐         DHC No. DHC3686AZ         Lease No. SF-079265         Federal         Well Name         Well No.         Klein       #24P         Unit Letter Section Surf-N 34 T026N R006W 1253' FSL & 1952' FWL BH- J 34 T026N R006W 1496' FSL & 2214' FEL New Mexico         County, State Rio Arriba County, New Mexico         Completion Date         Test Method         9/4/2012         HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐         FORMATION         GAS       PERCENT       CONDENSATE       PERCENT
Type of Completion  NEW DRILL RECOMPLETION PAYADD COMMINGLE  DHC No. DHC3686AZ  Lease No. SF-079265  Federal  Well Name  Klein  Unit Letter Section Township Range Footage Surf-N 34 T026N R006W 1253' FSL & 1952' FWL BH-J 34 T026N R006W 1496' FSL & 2214' FEL Rio Arriba County, BH-J Section Township Rough Projected Other Formula County, BH-J T026N R006W 1496' FSL & 2214' FEL New Mexico  Test Method  9/4/2012 HISTORICAL FIELD TEST PROJECTED OTHER FORMATION GAS PERCENT CONDENSATE PERCENT
NEW DRILL   RECOMPLETION   PAYADD   COMMINGLE   DHC No. DHC3686AZ   Lease No. SF-079265   Federal
Lease No. SF-079265   Federal
Federal           Well Name         Well No.           Klein         Well No.           Unit Letter Section Surf-N 34 T026N R006W 1253' FSL & 1952' FWL Rio Arriba County, BH-J 34 T026N R006W 1496' FSL & 2214' FEL New Mexico           Completion Date           Test Method           FORMATION         GAS PERCENT CONDENSATE PERCENT
Well Name Klein #24P   Unit Letter   Section   Surf-N   34   T026N   R006W   1253° FSL & 1952° FWL   Rio Arriba County, BH-J   34   T026N   R006W   1496° FSL & 2214° FEL   New Mexico Row Mexico   Completion Date   Formation   GAS   Percent   Condensate   Formation   GAS   Percent   Condensate   Percent   Perce
Klein       #24P         Unit Letter       Section       Township       Range       Footage       County, State         Surf-N       34       T026N       R006W       1253' FSL & 1952' FWL       Rio Arriba County, New Mexico         Completion Date       Test Method         9/4/2012       HISTORICAL ☐ FIELD TEST ☐ PROJECTED ☐ OTHER ☐         FORMATION       GAS       PERCENT       CONDENSATE       PERCENT
Unit Letter Section Township Range Footage County, State  Surf-N 34 T026N R006W 1253' FSL & 1952' FWL Rio Arriba County,  BH-J 34 T026N R006W 1496' FSL & 2214' FEL New Mexico  Completion Date Test Method  9/4/2012 HISTORICAL FIELD TEST PROJECTED OTHER  FORMATION GAS PERCENT CONDENSATE PERCENT
Surf-N       34       T026N       R006W       1253' FSL & 1952' FWL       Rio Arriba County, New Mexico         Completion Date       Test Method         9/4/2012       HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐         FORMATION       GAS       PERCENT       CONDENSATE       PERCENT
BH-J 34 T026N R006W 1496' FSL & 2214' FEL New Mexico  Completion Date Test Method  9/4/2012 HISTORICAL  FIELD TEST PROJECTED OTHER  FORMATION GAS PERCENT CONDENSATE PERCENT
Completion Date  9/4/2012  HISTORICAL ☐ FIELD TEST ☑ PROJECTED ☐ OTHER ☐  FORMATION  GAS  PERCENT  CONDENSATE  PERCENT
9/4/2012 HISTORICAL ☐ FIELD TEST ☒ PROJECTED ☐ OTHER ☐  FORMATION GAS PERCENT CONDENSATE PERCENT
FORMATION GAS PERCENT CONDENSATE PERCENT
FORMATION GAS PERCENT CONDENSATE PERCENT
FORMATION GAS PERCENT CONDENSATE PERCENT
MESAVERDE 4% OIL CONS. DIV DIST. 3 4%
DAKOTA 96% APR 2 1 2014 96%
THE THE PART OF A LOCATION TO LAND AT THE PART OF THE
JUSTIFICATION OF ALLOCATION: Final Allocation: These percentages are based upon compositional
gas analysis tests from the Mesaverde and Dakota formations during completion operations. Subsequent allocations will be submitted every three months after the first delivery date. Allocation splits will keep
changing until the gas analysis mole fractions stabilize. Condensate percentages are based upon the formation
yields.
APPROVED BY DATE TITLE PHONE
Joy Hewitt 4-17-14 600 564-7740
X 4/8/14 Engineer 505-599-4081
Stephen Read
X Mara Haham 4/7/14 Engineering Tech. 505-326-9819
Shara Graham