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BURLINGTON BESCHECES Revised March 9, 2006 Status PRELIMINARY | PRODUCTION ALLOCATION FORM FINAL 🖂 REVISED | Commingle Type Date: 10/21/2011 SURFACE DOWNHOLE API No. 30-039-31001 Type of Completion NEW DRILL ⋈ RECOMPLETION ☐ PAYADD ☐ COMMINGLE ☐ DHC No. DHC3527AZ Lease No. SF-079382 Well Name Well No. San Juan 30-6 Unit #77M Unit Letter Township County, State Section Range Footage Surf- J 24 T030N R007W 1450' FSL & 2170' FEL Rio Arriba County, T030N **R007W** 772' FSL & 2525' FWL New Mexico BH- N 24 Completion Date Test Method HISTORICAL ☐ FIELD TEST ☐ PROJECTED ☐ OTHER ☐ 10/5/2011 **FORMATION PERCENT CONDENSATE PERCENT GAS** 80% 80% **MESAVERDE 905 MCFD** 20% **DAKOTA 229 MCFD** 20% RCVD UG1 25 II 1134 ni cans niu DIST. 3 JUSTIFICATION OF ALLOCATION: These percentages are based upon isolated flow tests from the Mesaverde and Dakota formations during completion operations. Oil was not present during flow test operations. For that reason, oil percentages are based upon the gas allocation and are provided in the event this wellbore begins producing oil at some point in the future. · 人名德尔 "是一 APPROVED BY TITLE PHONE DATE 505-599-4076 Engineer Bill Akwari 505-326-9743 Engineering Tech.