| submitted in lieu of : | UNIT DEPARTMENT | FED STATES F LAND MANAG | | RECE | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| | Sundry Notic | ces and Repo | orts on We | lls | VEL | · · · · · · · · · · · · · · · · · · · |
| 1. Type of Well GAS | | | | 2003 SEP -4 070 Farming | | Eease Number NMNM011393 If Indian, All. or Tribe Name |
| | | | | 39100 | 7. | Unit Agreement Name |
| 2. Name of Operator BURLINGI RESOURCE | OIL & | GAS COMPAN | Y R | SEP 2003 | 15 8. | Well Name & Number |
| 3. Address & Phone No PO Box 4289, Farm 4. Location of Well, 1675'FSL,1660'FEL, | ington, NM Footage, Sec | 87499 (505) | (60) | | 7 | Cleveland 7R API Well No. 30-045-30862 Field and Pool Fulcher Kutz PC County and State San Juan Co, NM |
| 12. CHECK APPROPRIATE | | | | | | |
| Type of Submission Notice of I: _X Subsequen Final Aban | ntent _ t Report donment | Abandonm Recompl Pluggi Casing Alterin X Other | etion ing Back Repair ig Casing Spud,Cas | Change New Co Non-R Water Conver | of Plar nstruct outine Shut of sion to | ion Fracturing |
| Type of Submission Notice of I: X Subsequen Final Aban 13. Describe Propos 08/28/03 (Verba 08/28/03 MIRU. W/4 Jts 7", 20#, | ntent t Report donment ed or Comple l approval i | Abandonm Recompl Pluggi Casing Alterin X Other - eted Operati from BLM to 9:30 am 8/2 csg, set @ 1 | ment Letion Ing Back Repair Ing Casing Spud, Cas Lons drill sur 18/03. Dri 132'. Cmtd | Change New Co Non-R Water Conver ing, Cement face hole, w/50 sxs | of Plar nstruct outine Shut of sion to Set Cs . Circ Class C | cion Fracturing Ef |
| Type of Submission Notice of I: X Subsequen Final Aban 13. Describe Propos 08/28/03 (Verba 08/28/03 MIRU. W/4 Jts 7", 20#, w/20% Flyash Ret. | ntent t Report donment ed or Comple l approval i | Abandonm Recompl Pluggi Casing Alterin X Other - eted Operati from BLM to 9:30 am 8/2 csg, set @ 1 | ment Letion Ing Back Repair Ing Casing Spud, Cas Lons drill sur 18/03. Dri 132'. Cmtd | Change New Co Non-R Water Conver ing, Cement face hole, w/50 sxs | of Plar nstruct outine Shut of sion to Set Cs . Circ Class C | tion Fracturing If Injection Injection Injection If |
| Type of Submission Notice of I: X Subsequen Final Aban 13. Describe Propos 08/28/03 (Verba 08/28/03 MIRU. W/4 Jts 7", 20#, w/20% Flyash Ret. Ahead | ntent t Report donment ed or Comple l approval i | Abandonm Recompl Pluggi Casing Alterin X Other - eted Operati from BLM to 9:30 am 8/2 csg, set @ 1 | ment Letion Ing Back Repair Ing Casing Spud, Cas Lons drill sur 18/03. Dri 132'. Cmtd | Change New Co Non-R Water Conver ing, Cement face hole, w/50 sxs | of Plar nstruct outine Shut of sion to Set Cs . Circ Class C | tion Fracturing If Injection Injection Injection If |
| Type of Submission Notice of I: X Subsequen Final Aban 13. Describe Propos 08/28/03 (Verba 08/28/03 MIRU. W/4 Jts 7", 20#, w/20% Flyash Ret. Ahead | t Report donment ed or Comple approval f Spud well @ J-55, ST&C c arder (70 cu | Abandonm Recompl Pluggi Casing Alterin X Other eted Operati from BLM to 9:30 am 8/2 csg, set @ 1 a ft.) Circ | ment letion lng Back Repair ng Casing Spud, Cas drill sur 28/03. Dri 32'. Cmtd 2 bbls cm | Change New Co Non-R Water Conver ing, Cement face hole, ll to 140' . w/50 sxs . t to surfa | of Plar nstruct outine Shut of sion to Set Cs . Circ Class C ce WO | rion Fracturing ff Injection sg and Cement Job) hole clean. TOOH. TIH Type 1-II Portland C. NU WH. RD. Drillin |