| f | | | T OF THE INT F LAND MANAG | | VED . | | |
|-------------------|--|---|---|---|--|--------------------------------|--|
| U | | Sundry Noti | ces and Repo | rts on Wells | - | | |
| Type o | f Well | | <u></u> | 203 SEP 15 070 Farming | | 5. 6. | Lease Number NMSF078120A If Indian, All. or |
| GAS | | | | | y , | | Tribe Name |
| Name o | f Operator | | | | | 7. | Unit Agreement Name |
| BUR | LINGTO | V 3 oil & gas | COMPANY | | | 8. | Well Name & Number |
| | | o. of Operat | or 87499 (505) | 326-9700 | 2003 | 9. | Crandell Com #501 API Well No. 30-045-31797 |
| | | Footage, Se , Sec.35, T- | c., T, R, M 31-N, R-12-W | , NMPM | ··· · · · · · · · · · · · · · · · · · | 10. | Basin Fruitland Coa |
| Type o | f Submission | a. | | Type of Acti | on | | |
| | f Submission | n Intent Report | Abandon Recompl Pluggin Casing | Type of Acti ment _X_ etion g Back Repair g Casing | on Change of New Cons Non-Rout Water Sh | of Plastruct ine F | DATA ans tion Fracturing |
| Type o _X_ | f Submission Notice of Subsequent Final Aban | n Intent Report | Abandon Recompl Pluggin Casing Alterin | Type of Acti ment _X_ etion g Back Repair g Casing | on Change of New Cons Non-Rout Water Sh | of Plastruct ine F | DATA ans tion Fracturing |
| Type o _X 3. Des | f Submission Notice of Subsequent Final Aban cribe Proposition intended is the notice to the man well driven. | Intent Report donment sed or Compl to revise tew BOP diagraphifold arrage | Abandon Recompl Pluggin Casing Alterin Other eted Operati he approved am and assocement will b | Type of Acti ment _X_ etion g Back Repair g Casing ons BOP stack for iated choke e utilized cons | Change of New Consolination Non-Route Water Shanger Conversion the submanifold on a small | of Plastructine Fout of con to | DATA ans tion Fracturing |
| Type o _X 3. Des | f Submission Notice of Subsequent Final Aban cribe Proposition intended is the necessive to the formation of the formation o | Intent Report donment sed or Compl to revise to the BOP diagratifold arragelling rig. Sollowing: 7 1/16" 300 | Abandon Recompl Pluggin Casing Alterin Other eted Operati he approved am and associated will be surface to TD | Type of Acti ment _X_ etion g Back Repair g Casing ons BOP stack for iated choke e utilized or BOP and tes special annotations. | Change of New Consider Shoot Non-Route Water Shoot Conversion the submanifold on a small storessurful ar pressurful ar pressurfu | of Plastructine Fout of con to | DATA This BOP and burpose fit, shallow a will be changed The Prior to drilling |
| Type o _X 3. Des | f Submission Notice of Subsequent Final Aban cribe Proposition intended is the necessive to the formation of the formation o | Intent Report donment sed or Compl to revise to the BOP diagratifold arragelling rig. Sollowing: 7 1/16" 300 | Abandon Recompl Pluggin Casing Alterin Other eted Operati he approved am and assocement will be curface to TD 0 psi single | Type of Acti ment _X_ etion g Back Repair g Casing ons BOP stack for iated choke e utilized or BOP and tes special annotations. | Change of New Consider Shoot Non-Route Water Shoot Conversion the submanifold on a small storessurful ar pressurful ar pressurfu | of Plastructine Fout of con to | DATA This BOP and burpose fit, shallow a will be changed The Prior to drilling |
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| Type o _X 3. Des | f Submission Notice of Subsequent Final Aban cribe Proposition intended is the necessive to the formation of the formation o | Intent Report donment sed or Compl to revise to the BOP diagratifold arragelling rig. Sollowing: 7 1/16" 300 | Abandon Recompl Pluggin Casing Alterin Other eted Operati he approved am and assocement will be curface to TD 0 psi single | Type of Acti ment _X_ etion g Back Repair g Casing ons BOP stack for iated choke e utilized or BOP and tes special annotations. | Change of New Consider Shoot Non-Route Water Shoot Conversion the submanifold on a small storessurful ar pressurful ar pressurfu | of Plastructine Fout of con to | DATA This is a second well. Attached ram. This BOP and burpose fit, shallow a will be changed in the prior to drilling in the changed in the prior to drilling in the changed in the chan |

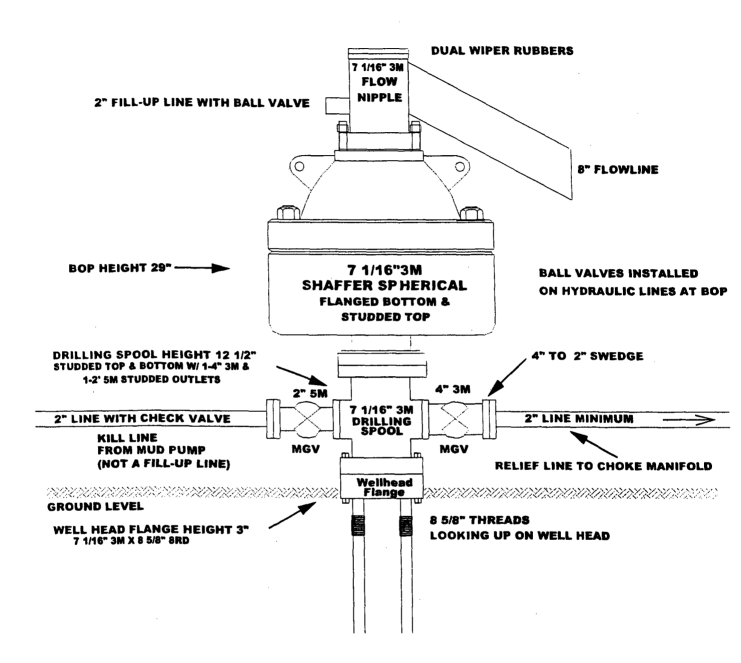
Tammyh hm soll Title Regulatory Specialist Date 9/11/03_ (This space for Federal or State Office use)

APPROVED BY /s/.im Lovato Title Date SEP 2.2 2

CONDITION OF APPROVAL, if any:
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. SEP 2 2 2003

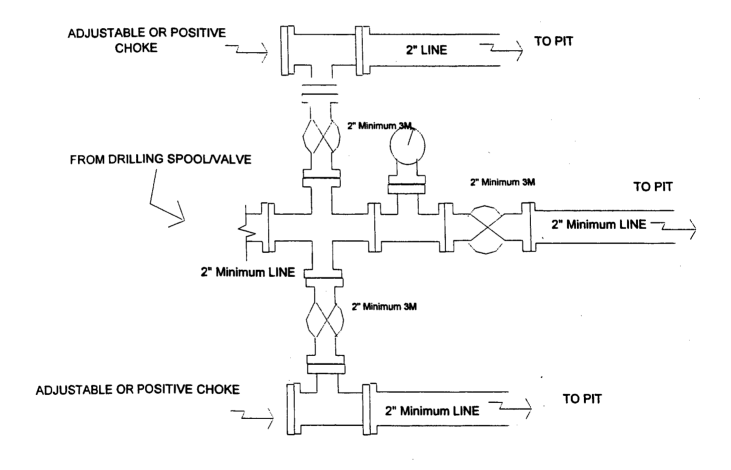
Drilling Rig

3000 psi BOP System



BURLINGTON RESOURCES

Drilling Rig Choke Manifold Configuration 3000 psi System



Choke manifold installation from Surface Casing Point to Total Depth. 3,000 psi working pressure equipment with two chokes.