WR-35 Rev (5-01) DATE: <u>9/25/2007</u> API#: <u>47-6101550</u>

State of West Virginia Department of Environmental Protection Office of Oil and Gas

Well Operator's Report of Well Work

| Farm name <u>: Huskie Lun</u> | nber Company | Орег | rator Well No.: | SC-2 | | |
|---|---|--------------------|--|----------------------------|---|--|
| LOCATION: Elevation | : 1414' Quadrangle: Hundred | | | | | |
| Districts Pos | District: Battelle County: Monongalia | | | | | |
| | 39 Feet Sou | th of 402 | nty: <u>Mononga</u> Deg. <u>00"</u> | ua Min. | F | |
| Longitude: | 80 Feet Wes | of 22' | Deg. 30" | | | |
| Company: CNX Gas Co | mpany, LLC | | | | Gec. | |
| | | Casing & Tubing | Used in drilling | Left in well | Cement Fill Up (# of Sacks) | |
| Address: 2481 John Nasl | h BLVD | 13 3/8" | 42' | 42' | Sanded In | |
| Bluefield,WV 24701 | | 9 5/8" | 399' | 399' | 140sks | |
| Agent: Les Arrington | | 7" | 1480' | 1480' | 145 sks | |
| Inspector: Bill Hatfield | | | | | | |
| Date Permit Issued: July | 26,2907 | | <u> </u> | | | |
| Date Well Work Comme | nced: 8/16/2007 | | | | | |
| Date Well Work Comple | ted: 8/31/2007 | | | es are effect of 1, 80,000 | Y _a | |
| Verbal Plugging: N/A | | | | MEDINE | 7 · | |
| Date Permission granted | | | | ng a wa G | | |
| Rotary Cable | €ig⊃ | | | | | |
| Total Depth (feet): 202 | 6' | | | SED 09-200 | 2 | |
| Fresh Water Depth (ft.) | : 300' | | | 0.00 | | |
| | | | | | | |
| Salt Water Depth (ft.): 1 | N/A. | | 167 | | Professional Control of the Control | |
| | | | F ²⁸ property and | | | |
| Is coal being mined in ar | | | Bernard Williams | 3.4.3.1 | | |
| Coal Depths (ft.): 837'11- | 44'1242' | | | | | |
| OPEN FLOW DATA | | | | | | |
| | estion Dittebureh Coal | dam | et (6) 1242: | , | | |
| Con Initial and | nation Pittsburgh Coal | uep | ш (11)1242 | D11/1 | | |
| Gas: minar open i | Gas: Initial open flow N/A MCF/d Oil: Initial open flow N/A Bbl/d Final open flow N/A MCF/d Final open flow N/A Bbl/d | | | | | |
| rinai open ilov | V_N/AMCF/d | rinai open nov | WN/A | | | |
| Time of open flow between initial and final tests N/A Hours Static rock Pressure N/A psig (surface pressure) after N/A Hours | | | | | | |
| Static rock Pressu | reN/Apsig (surfa | ace pressure) a | tter _N/A | _Hours | | |
| | | | _ | | | |
| Second producing formation_Upper Freeport CoalPay zone depth (ft)_1750' | | | | | | |
| Gas: Initial open flow N/A MCF/d Oil: Initial open flow N/A Bbl/d | | | | | | |
| Final open tlow N/A MCF/d Final open flow N/A Bbl/d | | | | | | |
| Time of open flow between initial and final tests N/A Hours | | | | | | |
| Static rock Pressu | re_N/Apsig (surfac | æ pressure) aft | erN/AI | Hours | | |
| NOTE ON BLOKOT | | · 0777710 1\ \ | | | | |
| NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED | | | | | | |
| INTERVALS, FRACTÜRING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, | | | | | | |
| INCLUDING COAL ENCOUNTERED BY THE WELLBORE. | | | | | | |
| Gas Well DOE MH-13 (API No. 47-6101550) is a horizontal well for CNX Gas Company. | | | | | | |
| LLC. Refer to the attached information for additional information. | | | | | | |
| LILO, Kelei w me | | auuluviiäi | imiai mamali | • | | |
| Signed: O | off Janue | | | | | |
| | paring Drilling Manage | | _ | | | |
| | 9/25/2007 | | | | | |
| | | | | | | |

St. Cloud CBM Well No.SC2 PG Drill Log API# 47-6101550

| Description | Depth |
|-------------|-------------|
| | ' |
| FIII | 0-10' |
| Shale | 10-25' |
| Sand | 25'-30' |
| Shale | 30'-40' |
| Sand | 40'-50' |
| Red Rock | 50'-60' |
| Sand | 60'-90' |
| Shale | 90'-185' |
| Sand | 185'-250' |
| Shale | 250'-310' |
| Sand | 310'-340' |
| Shale | 340'-390' |
| Sand | 390'-455' |
| Shale | 455'-510' |
| Sand | 510'-560' |
| Shale | 560'-635' |
| Sand | 635'-670' |
| Shale | 670'-750' |
| Sand | 750'-790' |
| Shale | 790'-870' |
| Sand | 870'-910 |
| Shale | 910'-965' |
| Sand | 965'-990' |
| Shale | 990'-1035' |
| Sand | 1035'-1070' |
| Shale | 1070'-1105' |
| Sand | 1105'-1160' |
| Coal | 1160'-1165' |
| Shale | 1165'-1180' |
| Sand | 1180'-1235' |
| Coal | 1235'-1243' |
| Shale | 1243'-1360' |
| Sand | 1360'-1400' |
| Shale | 1400'-1470' |

TD Of Well