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| <b>MINFILE Number:</b> 092L 211 | <b>Name:</b> GOLD FIELD (L.1020) | <b>Status:</b> Past Producer |
|---------------------------------|----------------------------------|------------------------------|

| Ore Zone/<br>Year/Report On | Tonnage/<br>Category         | Commodity | Grade       | Reference/<br>Comments   |
|-----------------------------|------------------------------|-----------|-------------|--|
| UNDERGROUND<br>1989 N       | Assay/analysis<br>Chip       | Gold      | 26.0 g/t    | Panel sampling on the 7A sub-level over a width of 1.2 metres and a length of 14.1 metres.<br>Property File - The Northern Miner [1989-11-13];<br>News Clipping - McAdam drifting at Spud Valley |
| SPUD VALLEY<br>1988 Y       | 220,429 t<br>Combined        | Gold      | 10.7000 g/t | Proven/probable/possible reserves in 4 veins (combined with the Roper deposit, 092L 013).<br>McAdam Resources Inc. Annual Report 1988.   |
| DRIFT<br>1988 N             | Assay/analysis<br>Channel    | Gold      | 12.07 g/t   | Drifting on the Linton North vein over a width of 1.2 metres and a length of 59.0 metres.<br>Property File - McAdam Resources Inc. [1988-04-01];<br>Prospectus Report on the Spud Valley Project |
| DRIFT<br>1988 N             | Assay/analysis<br>Channel    | Gold      | 7.64 g/t    | Drifting on the No. 7 level Spur vein over a width of 1.2 metres and a length of 14.7 metres.<br>Property File - McAdam Resources [1989-04-01];<br>News Clippings - Gold Field (Spud Valley)     |
| DRILLHOLE<br>1988 N         | Assay/analysis<br>Drill Core | Gold      | 75.94 g/t   | Drilling on the A vein over 1.2 metres.<br>Property File - McAdam Resources [1989-04-01];<br>News Clippings - Gold Field (Spud Valley)   |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core | Gold      | 3.81 g/t    | Over 1.2 metres in hole G-8 on Linton vein.<br>McAdam Resources Inc. [1988-04-01]; Prospectus Report on the Spud Valley Project  |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core | Gold      | 22.01 g/t   | Over 0.18 metre in hole G-11 on Linton vein.<br>McAdam Resources Inc. [1988-04-01]; Prospectus Report on the Spud Valley Project   |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core | Gold      | 24.76 g/t   | Over 0.31 metre in hole G-12 of Linton Vein.<br>McAdam Resources Inc. [1988-04-01]; Prospectus Report on the Spud Valley Project   |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core | Gold      | 17.16 g/t   | Over 1.2 metres in hole G-13 on Linton vein.<br>McAdam Resources Inc. [1988-04-01]; Prospectus Report on the Spud Valley Project   |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core | Gold      | 7.18 g/t    | Over 0.9 metre in hole G-3 of AT vein.<br>McAdam Resources Inc. [1988-04-01]; Prospectus Report on the Spud Valley Project   |

| Ore Zone/<br>Year/Report On | Tonnage/<br>Category          | Commodity      | Grade                 | Reference/<br>Comments  |
|-----------------------------|-------------------------------|----------------|-----------------------|---|
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core  | Gold           | 83.64 g/t             | Over 1 metre in hole G-6 of AT vein.<br>McAdam Resources Inc. [1988-04-01]: Prospectus<br>Report on the Spud Valley Project               |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core  | Gold           | 8.92 g/t              | Over 1.34 metres in hole G-9 on AT vein.<br>McAdam Resources Inc. [1988-04-01]: Prospectus<br>Report on the Spud Valley Project           |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core  | Gold           | 5.18 g/t              | Over 1.0 metre in hole G-10 on AT vein.<br>McAdam Resources Inc. [1988-04-01]: Prospectus<br>Report on the Spud Valley Project            |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core  | Gold           | 223.5 g/t             | Over 0.64 metre in hole G-18 on AT vein.<br>McAdam Resources Inc. [1988-04-01]: Prospectus<br>Report on the Spud Valley Project           |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core  | Gold           | 109.3 g/t             | Over 0.24 metre in hole G-20 on AT vein.<br>McAdam Resources Inc. [1988-04-01]: Prospectus<br>Report on the Spud Valley Project           |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core  | Gold           | 88.64 g/t             | Over 0.21 metre in hole G-24 on AT vein.<br>McAdam Resources Inc. [1988-04-01]: Prospectus<br>Report on the Spud Valley Project           |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core  | Gold           | 6.9 g/t               | Over 0.9 metre in hole G-2 on Linton North vein.<br>McAdam Resources Inc. [1988-04-01]: Prospectus<br>Report on the Spud Valley Project   |
| DRILLHOLE<br>1987 N         | Assay/analysis<br>Drill Core  | Gold           | 31.55 g/t             | Over 0.27 metre in hole G-24 on Linton North vein.<br>McAdam Resources Inc. [1988-04-01]: Prospectus<br>Report on the Spud Valley Project |
| SPUD VALLEY<br>1983 N       | Assay/analysis<br>Bulk Sample | Gold<br>Silver | 29.02 g/t<br>7.18 g/t | Average of bulk sampling.<br>Property File - McAdam Resources [1989-04-01]:<br>News Clippings - Gold Field (Spud Valley).                 |