

DDH 9.P.V.-0.1
 2 8
 Feet

CURRAGH RESOURCES INC.
 Lithologic Log

005034

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Date: 10/12/91 Logged By: P. Hedwidge

| Code | From | | To | | Recov. | | No. | | Unit | Description | |
|------|------|----|----|----|--------|----|-----|----|------|-------------|---|
| | 10 | 14 | 16 | 20 | 22 | 24 | 26 | 28 | | | 30 |
| | 10 | | 10 | 0 | | | | | 1 | | Casing No recovery |
| | 10 | | 12 | 0 | | | | | 2 | | Humus 1.5ft lost |
| | 12 | | 14 | 0 | | | | | 3 | | Lodgement fill - Med. to dark grey, soft non-calcareous phyllite w/ black mud. matrix. Phyllite fragments are no bigger than 1-2" - mostly chips within matrix. Good recovery. |
| | 14 | | 22 | 0 | | | | | 14 | 3E | V. strongly broken & weathered Black PS2 lam at 50-75° CAX. Minor white qtz bands. S2 plane black & oxidized orange. Creonation cleavage on S2 plane. Lower contact grad. over 6" to gouge zone. Good recovery. Rocks v. strongly broken & weathered soft most pieces ≤ 1" long. |
| | 22 | | 29 | 0 | | | | | 15 | 3E | Fault zone 10% (85/15%) |
| | | | | | | | | | | | Gouged black PS2 lam at 70-80° CAX - soft & gouged w/ chip fragments - & also semi-gouged where PS2 is still discernible. Non calcareous - local qtz chips w/ Py (<1%) 26-27.5 - weathered qtz vein in broken pieces. Is white & ox. orange slightly sugary due to weathering. No visible sulphides. Lower contact marked by extreme gouge zone over last 6" of unit. |
| | 29 | | 35 | 0 | | | | | 16 | 4E, 11E | Breccia 3E Gouged (90/10%) |
| | | | | | | | | | | | Hard to soft brassy/brown, & black speckled white, strongly |

DDH 9.1.V. - 0.1
2 8CURRAGH RESOURCES INC.
Lithologic LogPage 2 of _____Date: 10/12/91 Logged By: P. Redmond

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|------|------|-------|----|-------|--------|----|----|-----|----|------|------|---|
| | 10 | 14 16 | 20 | 22 24 | 26 | 28 | 30 | 34 | 35 | | | |
| | | | | | | | | | | | | brecciated weakly Psz aligned siliceous rock - Protolith appears to be a 3E that was brecciated, silicified & mineralized. 30-40% Py - No apparent base metals - 5-10% Po. Rock is v. strongly broken & has local 4-6" bands of gouged 3E weak fol. is roughly 80-90° CAX. Lower contact is sharp & marked by 1" gorse. Good recovery. Rock \leq 4-5" long. |
| | 350 | 1415 | | | | | | 7 | | 3E10 | | Soft dark grey to black Psz lam at ~80° CAX - First 3' are more porous & soft due to proximity of fault. Local brecciated Qtz veinlets Sz surface grey to black & crumpled, stain fingers, dark grey. Good recovery. Rock \leq 3" long. Lower contact gradational. Marked by lighter colour, less weathered & weakly calcareous. Sz planes ox. locally. |
| | 415 | 53 | | | | | | | | 5A39 | | Med to dark grey w white Qtz & Qtz/carb stringers // Sz Psz lam. at 80-90° CAX weakly calcareous. Sz planes dark grey (stain fingers dark grey) - & crumpled 2-3% Py + minor sphalerite in Qtz stringers. Good recov. Pieces are 3" or less long. Sz planes & jts are ox locally. |
| | | | | | | | | | | | | S3 E0H |