

| <u>Name</u> | <u>Approx. Depth</u> | <u>Equipment</u> |
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| Elgalla Bullock Mill | 18' | 18' x 4' x 4'. 10'Z pattern SX mill plus 20,000 gl galv tank. Not equipped. |
| Corbetts Mill | dam | 12' C pattern (Corbetts) 5" Comet Syphon pump. 5,000 gl tank. |
| Figtree Mill (Well) | 18' | 18' x 8' x 8' 10' C pattern Mill. |
| Rundles No. 1 Mill | 15' | 15' x 9' x 9' 10' C pattern Mill. |
| Rundles No. 2 Mill | 15' | 15' x 9' x 10' 10' C pattern Mill. |
| Point Lookout Mill | 16' | 16' x 8' x 8' 10' SX Mill. |
| Balnagowan Bore | 80' | 5" PVC class 9 77' deep. Honda driven jet pump set at 70'. 10,000 gl tank. |
| Barnes Bore | 85' | 81' cased, pump set 70'. Lister 17hp motor with Onga jet pump. 5,000 gl cement tank. |
| Point Mill | 70' | 12' C pattern Mill. |
| Strubers Mill | 15' | 15' x 8' x 8' 12'C pattern Mill. 20,000 gl tank. |
| Top Main Mill | 12' | 2 wells each 12' x 8' x 8' 10' C pattern Mill. 5,000 gl tank. |

New Dams

Avg. 12,500 cu yards. Variance from 5,000 - 15,000 cu yards.