

CONDENSED DRILLER'S LOG

Zero	34'	Sand and boulders
34'	110'	Shale, sand and boulders
110'	127'	Sand and boulders
127'	466'	Clay and shells
466'	972'	Lime
972'	1326'	Lime and boulders
1326'	1482'	Boulders
1482'	1601'	Lime and boulders
1601'	2106'	Lime
2106'	2622'	Lime and dolomite
2622'	2779'	Lime, dolomite and boulders
2779'	3049'	Dolomite and boulders
3049'	3296'	Dolomite
3296'	3468'	Lime and dolomite
3468'	3603'	Lime
3603'	3631'	Lime and dolomite
3631'	3672'	Lime
3672'	4046'	Lime and dolomite
4046'	4074'	Dolomite
4074'	4150'	Dolomite and lime
4150'	4176'	Lime
4176'	4438'	Dolomite and lime
4438'	4460'	Lime
4460'	4502'	Cored - Dolomite and lime
4502'	4538'	Cored - No recovery
4538'	4565'	Cored - Dolomite and lime
4565'	4588'	Cored - No recovery
4588'	4614'	Cored - Chalky lime
4614'	4671'	Cored - No recovery
4671'	4685'	Cored - Dolomite
4685'	4696'	Cored - Chalky lime
4696'	4760'	Cored - No recovery
4760'	5026'	Lime and dolomite
5026'	5110'	Lime and chalk
5110'	5613'	Lime, dolomite and chalk
5613'	5890'	Lime and dolomite
5890'	5975'	Cored 85'. Recovered 56' - Chalky lime
5975'	6079'	Lime and chalk
6079'	6382'	Chalk
6382'	6477'	Cored - Silty lime
6477'	6495'	Cored - No recovery
6495'	6706'	Lime
6706'	6776'	Lime and shale
6776'	6912'	Lime
7012'	7018'	Dolomite and lime
7018'	7066'	Cored - Dolomite and chalky lime
7066'	7068'	Cored - No recovery
7068'	7218'	Cored - Chalky dolomite and lime
7218'	7318'	Lime
7318'	7412'	Lime, dolomite and anhydrite
7412'	7457'	Lime
7457'	7553'	Dolomite and lime
7553'	7624'	Dolomite, lime and anhydrite
7624'	7646'	Dolomite and lime
7646'	7704'	Dolomite
7704'	7745'	Anhydrite
7745'	7871'	Dolomite and anhydrite
7871'	7926'	Cored - Dolomite, lime and anhydrite
7926'	7977'	Cored - Limestone, anhydrite and dolomite
7977'	8028'	Cored - Dolomite and limestone
8028'	8112'	Cored - Dolomite, lime and anhydrite
8112'	8163'	Dolomite and lime
8163'	8180'	Lime and dolomite
8180'	8194'	Dolomite and anhydrite
8194'	8265'	Lime and dolomite

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O. B. S. C.*

(Continued)

8265'	8301'	Anhydrite
8301'	8326'	Anhydrite and dolomite
8326'	8364'	Dolomite and lime
8364'	8388'	Dolomite, lime and anhydrite
8388'	8429'	Dolomite
8429'	8539'	Dolomite and lime
8539'	8593'	Dolomite
8593'	8668'	Dolomite and lime
8668'	8814'	Dolomite
8814'	8900'	Dolomite and lime
8900'	9051'	Cored - Dolomite, lime and anhydrite
9051'	9139'	Cored - Limestone with shale streaks
9139'	9227'	Cored - Dolomite, lime and anhydrite
9227'	9403'	Cored - Anhydrite and dolomite
9403'	9413'	Dolomite
9413'	9443'	Lime
9443'	9561'	Lime and dolomite
9561'	9591'	Shale and lime
9591'	9620'	Shale, lime and dolomite
9620'	9640'	Lime and dolomite
9640'	9653'	Lime and shale
9653'	9744'	Shale and lime
9744'	9817'	Lime and shale
9817'	9855'	Shale, lime and anhydrite
9855'	9904'	Shaly lime and anhydrite
9904'	9926'	Lime
9926'	9958'	Shaly lime and dolomite
9958'	10,004'	Lime and dolomite
10,004'	10,052'	Lime and anhydrite
10,052'	10,104'	Lime
10,104'	10,163'	Lime and dolomite
10,163'	10,198'	Lime and shale
10,198'	10,220'	Dolomitic lime, shale and anhydrite
10,220'	10,245'	Anhydrite and shale
10,245'	10,260'	Anhydrite, dolomite and shale
10,260'	10,283'	Shale, dolomite and anhydrite
10,283'	10,312'	Shale and anhydrite
10,312'	10,335'	Dolomite and shale
10,335'	10,365'	Dolomite, shale and anhydrite
10,365'	10,402'	Dolomite and shale
10,402'	10,411'	Dolomite and anhydrite
10,411'	10,554'	Dolomite and shale
10,554'	10,573'	Dolomite, lime and shale
10,573'	10,593'	Dolomite and shale
10,593'	10,615'	Sand and shale
10,615'	10,688'	Sandy shale
10,688'	10,713'	Sand and shale
10,713'	10,779'	Shale and sand
10,779'	10,788'	Sandy shale
10,788'	10,809'	Sandy shale and dolomite
10,809'	10,836'	Sandy shale
10,836'	10,838'	Shale - Total depth.