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Viersen & Brown, Robinson #1

- 4789 4774 Buff dense and tan anhydritic limestone 60%, massive and crystalline anhydrite 40%
4779 Buff dense and tan anhydritic limestone 30%, green shale trace, massive and crystalline anhydrite 70%
4784 Buff dense and tan anhydritic limestone 30%, crystalline and massive anhydrite 80%, green shale trace
4789 Massive and crystalline anhydrite 85%, tan anhydritic limestone 15%
4794 Massive and crystalline anhydrite 70%, tan anhydritic limestone 30%
4799 Massive and crystalline anhydrite 20%, tan anhydritic limestone 80%
4804 Massive and crystalline anhydrite 10%, tan anhydritic limestone 90%
4809 Massive and crystalline anhydrite 15%, tan anhydritic limestone 85%
4814 Massive and crystalline anhydrite 15%, tan anhydritic limestone 85%
4819 Massive and crystalline anhydrite 10%, tan anhydritic limestone 90%
4824 Massive and crystalline anhydrite 15%, tan slightly anhydritic limestone 80%, selenite 5%
4829 Massive and crystalline anhydrite 10%, grayish-tan slightly anhydritic limestone 85%, selenite 5%
4834 Massive and crystalline anhydrite 5%, grayish-tan slightly anhydritic limestone 95%, selenite trace
4839 Massive and crystalline anhydrite 10%, grayish-tan slightly anhydritic limestone 90%
4844 Massive crystalline anhydrite 30%, grayish-tan slightly anhydritic limestone 80%
4849 Massive and crystalline anhydrite 25%, grayish-tan slightly anhydritic limestone 70%, selenite 5%
4854 Massive and crystalline anhydrite 30%, grayish-tan slightly anhydritic limestone 70%, selenite trace
4859 Massive and crystalline anhydrite 20%, grayish-tan slightly anhydritic limestone 80%, selenite trace, green shale trace
4864 Massive and crystalline anhydrite 25%, grayish-tan slightly anhydritic limestone 80%, selenite trace, green shale trace
4869 Massive and crystalline anhydrite 15%, grayish-tan slightly anhydritic limestone 85%
4874 Massive and crystalline anhydrite 20%, grayish-tan slightly anhydritic limestone 80%, selenite trace
4879 Massive and crystalline anhydrite 25%, grayish-tan slightly anhydritic limestone 65%, selenite 5%, green micaceous shale 5%

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