

Anadarko Production

Well: Nordling A-1  
Lithologies

Sample Number	Sample Depth	Lithologies:
1	2564-65	Dolomite: white to light gray to tan, very fine crystalline, sucrosic, quartzitic, very calcareous, micaceous, chalky, shale stringers, silty, graded from shale to quartzitic dolomite
2	2565-66	Dolomite: light gray to tan, very fine crystalline, sucrosic, quartzitic, very calcareous, micaceous, chalky, shale stringers, silty, anhydrite inclusions
3	2566-67	Dolomite: light gray to tan, very fine crystalline, sucrosic, quartzitic, very calcareous, very micaceous, chalky, anhydrite stringers
4	2567-68	Dolomite: light gray to tan, very fine crystalline, sucrosic, quartzitic, very calcareous, micaceous, chalky, anhydrite in part
5	2568-69	Dolomite: light to medium gray, very fine crystalline, sucrosic, quartzitic, calcareous, micaceous, chalky, anhydrite in part, argillaceous
	2569-71	Not sampled: Dolomite with abundant shale in part
6	2571-72	Dolomite: light gray to light tan, fine crystalline, sucrosic, quartzitic, calcareous, micaceous, chalky, abundant anhydrite inclusions & stringers, shale stringers, very argillaceous
7	2572-73	Dolomite: light brown to light to medium gray, fine crystalline, sucrosic, quartzitic calcareous, micaceous, chalky, anhydrite infill, shale stringer, very argillaceous
8	2573-74	Dolomite: tan to light to medium gray, very fine crystalline, sucrosic, quartzitic, calcareous, micaceous, very chalky, anhydrite infill, shale stringers, silty, saline crystalline
9	2574-75	Dolomite: tan to light gray, very fine crystalline, sucrosic, quartzitic, calcareous, micaceous, chalky, anhydrite infill, anhydrite & shale stringers, silty, saline crystalline
10	2575-76	Dolomite: medium to dark gray, very fine crystalline, sucrosic, calcareous, micaceous, very chalky, abundant anhydrite inclusions in shale stringer & bands, silty, grading to a shale
11	2576-77	Dolomite: medium to dark gray, very fine to fine crystalline, slightly calcareous, abundant anhydrite inclusions, micaceous, shaley & silty in part with occasional quartz

Sample Number	Sample Depth	Lithologies
11	2576-77	grains
	2577-81	Not sampled - shale
12	2581-82	Dolomite: medium to dark gray, very fine to fine crystalline, calcareous, abundant anhydrite inclusions, micaceous, silty, traces of clay
13	2582-83	Dolomite: medium to dark gray, very fine to fine crystalline, calcareous, micaceous, anhydrite infill, shale in part
14	2583-84	Dolomite: medium to dark gray, very fine to fine crystalline, slightly calcareous, micaceous, anhydrite with clay in shale stringers
15	2584-85	Plugged
	2585-95	Not sampled - Dolomite with abundant shale in part
16	2595-96	Dolomite: medium to dark gray, fine crystalline, vuggy, calcareous, anhydrite, clay and shale in part with quartz grains, solution passages
17	2596-97	Dolomite: medium brown to medium to dark gray, fine crystalline, very vuggy, very calcareous, large anhydrite inclusions, shale & clay infill, solution passages
18	2597-98	Dolomite: medium brown to gray to dark gray, very fine crystalline, very vuggy, calcareous, Calcite crystals, anhydrite inclusions, clay and shale in part, solution passages
19	2598-99	Dolomite: light gray, fine crystalline, very vuggy, Calcite crystals and in vugs, large anhydrite inclusions, clay and anhydrite infill, open vertical fracture, solution passages
20	2599-2600	Dolomite: medium gray, fine crystalline, very vuggy, Calcite crystals and in vugs, large anhydrite inclusions, clay & shale with anhydrite infill and fracture, solution passages
21	2600-01	Dolomite: medium gray, fine crystalline, very vuggy, Calcite crystals and in vugs, anhydrite with clay & shale infill, solution passages
22	2601-02	Dolomite: medium gray, fine crystalline, Calcite crystals, very vuggy, anhydrite and clay infill, open vertical fracture, solution passages
23	2602-03	Dolomite: medium gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay infill, open vertical fracture and closed horizontal fracture, solution passages

Sample Number	Sample Depth	Lithologies
11	2576-77	grains
	2577-81	Not sampled - shale
12	2581-82	Dolomite: medium to dark gray, very fine to fine crystalline, calcareous, abundant anhydrite inclusions, micaceous, silty, traces of clay
13	2582-83	Dolomite: medium to dark gray, very fine to fine crystalline, calcareous, micaceous, anhydrite infill, shale in part
14	2583-84	Dolomite: medium to dark gray, very fine to fine crystalline, slightly calcareous, micaceous, anhydrite with clay in shale stringers
15	2584-85	Plugged
	2585-95	Not sampled - Dolomite with abundant shale in part
16	2595-96	Dolomite: medium to dark gray, fine crystalline, vuggy, calcareous, anhydrite, clay and shale in part with quartz grains, solution passages
17	2596-97	Dolomite: medium brown to medium to dark gray, fine crystalline, very vuggy, very calcareous, large anhydrite inclusions, shale & clay infill, solution passages
18	2597-98	Dolomite: medium brown to gray to dark gray, very fine crystalline, very vuggy, calcareous, Calcite crystals, anhydrite inclusions, clay and shale in part, solution passages
19	2598-99	Dolomite: light gray, fine crystalline, very vuggy, Calcite crystals and in vugs, large anhydrite inclusions, clay and anhydrite infill, open vertical fracture, solution passages
20	2599-2600	Dolomite: medium gray, fine crystalline, very vuggy, Calcite crystals and in vugs, large anhydrite inclusions, clay & shale with anhydrite infill and fracture, solution passages
21	2600-01	Dolomite: medium gray, fine crystalline, very vuggy, Calcite crystals and in vugs, anhydrite with clay & shale infill, solution passages
22	2601-02	Dolomite: medium gray, fine crystalline, Calcite crystals, very vuggy, anhydrite and clay infill, open vertical fracture, solution passages
23	2602-03	Dolomite: medium gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay infill, open vertical fracture and closed horizontal fracture, solution passages

Sample Number	Sample Depth	Lithology:
24	2603-04	Dolomite: medium gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale in fill, open vertical fracture, solution passages
25	2604-05	Dolomite: medium gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay infill, solution passages
26	2605-06	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, anhydrite filled vertical fracture, solution passages
27	2606-07	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, anhydrite filled vertical fracture, solution passages
28	2607-08	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay infill, open vertical fracture, solution passages
29	2608-09	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, fossiliferous, solution passages
30	2609-10	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, fossiliferous, grading to more shaley material, solution passages
31	2610-11	Dolomite; medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, fossiliferous, grading to more shaley material, solution passages
32	2611-12	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, fossiliferous, grading to more shaley material, solution passages
33	2612-13	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, fossiliferous, grading to more shaley material, solution passages
34	2613-14	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, fossiliferous, grading to more shaley material, solution passages
35	2614-15	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, fossiliferous, grading to more shaley material, solution passages
36	2615-16	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, solution passages

Sample Depth	Lithology
2616-17	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, solution passages
2617-18	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, very vuggy, anhydrite with clay and shale infill, solution passages
2618-19	plugged
2619-20	plugged
2620-21	Dolomite: medium gray, very fine to fine crystalline, Calcite crystals, very vuggy, anhydrite with clay infill
2621-22	Dolomite: medium gray, very fine to fine crystalline, Calcite crystals, very vuggy, anhydrite with clay infill, open vertical fracture
2622-23	Dolomite: medium gray, very fine crystalline, Calcite crystals, very vuggy, anhydrite with clay fill and large inclusion
2623-24	Dolomite: medium gray, very fine crystalline, Calcite crystals, very vuggy, anhydrite with clay infill and large inclusion
2624-25	Dolomite: medium gray, very fine crystalline, Calcite crystals, very vuggy, anhydrite with clay infill
2625-26	Dolomite: medium gray, very fine crystalline, Calcite crystals, very vuggy, anhydrite with clay infill and large inclusions, shale stringers
2626-27	Dolomite: medium to dark gray, fine crystalline, Calcite crystals, vuggy, anhydrite with clay infill and inclusions, shale in part
2627-28	Dolomite: medium to dark gray, fine crystalline, slightly vuggy, large anhydrite inclusion with shale in part grading to a tight clay with clay in dolomite
2628-29	Dolomite: medium to dark gray, very fine crystalline, slightly vuggy, trace anhydrite inclusions, clay and shale in part
2629-43	Not sampled: Red shale with Chlorite and clay in part
2643-44	Limestone: medium gray to reddish brown, cryptocrystalline, sucrosic, very argillaceous, micaceous, slightly siliceous, open horizontal & closed vertical fracture
2644-45	Limestone: reddish brown, very fine crystalline, sucrosic, very argillaceous, micaceous, saline crystalline
2645-46	Limestone: reddish brown, fine crystalline, sucrosic, very argillaceous, micaceous, very siliceous
2646-47	Limestone: dark reddish gray to dark gray, very fine crystalline, sucrosic, very argillaceous, micaceous, very siliceous, anhydrite with shale in part

Sample Depth	Lithology;
2647-48	Limestone: medium to dark gray, very fine crystalline, sucrosic, very argillaceous, micaceous, siliceous, anhydrite inclusions, clay with shale in stringers and in part
2648-53	Not sampled: Limestone with shale in part
2653-54	Dolomite: cream to light gray, very fine crystalline, Calcite crystals, very vuggy, calcareous material with clay, anhydrite and shale infill, anhydrite inclusions
2654-55	Dolomite: medium to dark gray, very fine crystalline, Calcite crystals, anhydrite, clay and shale filled vugs
2655-56	Dolomite: medium to dark gray, very fine crystalline, Calcite crystals, anhydrite with clay and shale filled vugs, clay inclusions, fossiliferous, saline crystalline
2656-57	Dolomite: medium to dark gray, very fine crystalline, Calcite crystals, anhydrite with clay and shale filled vugs, clay inclusions, anhydrite inclusion fossiliferous, saline crystalline
2657-58	Dolomite: cream to light gray, fine crystalline, very calcareous in part, vuggy, anhydrite with clay and shale in vugs, recrystallized fossils, shale stringer, saline crystalline
2658-59	Limestone: cream to light gray, fine crystalline, Calcite nodules, vuggy, anhydrite inclusions, clay with shale infill, shale stringers, recrystallized fossils
2659-60	Limestone: cream to light gray, fine crystalline, Calcite nodules, vuggy, clay with shale infill, shale stringers, recrystallized fossils, stylolites
2660-61	plugged
2661-62	plugged
2662-63	Limestone: cream to light gray, fine crystalline, vuggy, Calcite crystals, calcareous material with clay and shale in vugs, very saline crystalline, fossiliferous
2663-64	Limestone: cream to light gray, fine crystalline, Calcite crystals, vuggy, calcareous material with clay and shale infill, saline crystalline, shale stringers
2664-65	plugged
2665-66	Limestone: cream to light gray, very fine crystalline, Calcite crystals, calcareous material with clay and shale infill, saline crystalline, shale stringers, stylolite
2666-67	Limestone: cream to light gray, very fine crystalline, Calcite crystals, calcareous material with clay and shale infill, saline crystalline, shale stringers, stylolite
2667-68	Limestone: cream to light gray, very fine crystalline, Calcite crystals, calcareous material with clay and shale infill, saline crystalline, shale stringers, stylolite

Sample Depth	Lithology
2668-69	Limestone: cream to light gray, very fine crystalline, Calcite crystals, vuggy, calcareous material with clay and shale infill, saline crystalline, shale stringers, stylolite, open vertical fracture
2669-70	Limestone: medium to dark gray, very fine crystalline, very vuggy, large anhydrite with clay and shale inclusions, open vertical fracture, grading to a very clean anhydrite
2670-71	Light to medium to dark gray, fine crystalline, Calcite crystals and nodules, anhydrite inclusions, shale stringers, recrystallized fossils, stylolite
2671-72	Limestone: medium to dark gray, fine crystalline, anhydrite inclusions, shale in part, fossiliferous, very saline crystalline & chalky
2672-73	Limestone: medium to dark gray, very fine crystalline, anhydrite inclusions, clay and shale infill, shale stringers
2673-2705	Not sampled: shale
2705-06	Limestone: light gray, very fine crystalline, clay and shale laminations, interbedded with anhydrite and saline material
2706-07	Limestone: medium to dark gray, cryptocrystalline, vuggy, clay and anhydrite infill, grading to shale
2607-08	Limestone: medium to dark gray, cryptocrystalline, clay, shale, anhydrite grading back to a clay with anhydrite a saline crystalline infill
2708-09	plugged
2709-10	plugged
2710-11	plugged
2711-12	Limestone: medium to dark gray, cryptocrystalline, siliceous, large anhydrite with caly inclusions, clay, anhydrite and shale infill, saline crystalline
2712-13	Limestone: medium to dark gray, cryptocrystalline, siliceous, anhydrite and clay with shale inpart, saline crystalline
2713-14	Limestone: medium to dark gray, cryptocrystalline, siliceous, anhydrite and clay with shale inpart, saline crystalline
2714-15	Limestone: medium to dark gray, cryptocrystalline, siliceous, very large anhydrite with clay inclusion, shale in part and stringers, open vertical fracture
2715-16	Limestone: medium to dark gray, cryptocrystalline, siliceous, very large anhydrite inclusion, shale in part and stringers
2716-17	Limestone; medium to dark gray, cryptocrystalline, siliceous, very large anhydrite with clay inclusions, shale in part and in stringers

Sample Depth	Lithologies
2717-18	Limestone: medium to dark gray, cryptocrystalline, siliceous, very large anhydrite inclusion, clay with shale infill, shale stringers, recrystallized fossils
2718-19	Limestone: medium to dark gray, cryptocrystalline, siliceous, very large anhydrite inclusion, clay with shale infill, shale stringers, recrystallized fossils
2719-20	Limestone: cream to light to medium to dark gray, very fine crystalline, anhydrite with clay and shale infill, shale stringers, grading to a very clean limestone and anhydrite
2720-21	Limestone: cream to light to medium to dark gray, very fine crystalline, anhydrite with clay and shale infill, shale stringers, grading to a very clean limestone and anhydrite
2721-22	Not sampled: limestone, very shaley in part
2722-23	Limestone: white to light gray, cryptocrystalline, Calcite crystalline, Calcite nodules, very argillaceous, recrystallized fossils, anhydrite inclusions and infilled with clay
2723-24	Limestone: white to light gray, fine crystalline, oolitic grainstones, clay and shale infill, recrystallized fossils, shale stringers, stylolites
2724-25	Limestone: white to light gray, fine crystalline, oolitic grainstones, clay and shale infill, recrystallized fossils, shale stringers, stylolites
2725-26	Limestone: medium to dark gray, cryptocrystalline, clay, anhydrite and shale infill, very fossiliferous, interbedded clay & shale stringers
2726-27	Limestone: medium to dark gray, cryptocrystalline, Calcite crystals, clay anhydrite and shale infill, very fossiliferous, saline crystalline
2627-28	Limestone: medium to dark gray, cryptocrystalline, Calcite crystals, clay anhydrite and shale infill, very fossiliferous, saline crystalline
2628-29	Limestone: medium to dark gray, cryptocrystalline, Calcite crystals, clay anhydrite and shale infill, very fossiliferous, saline crystalline
2629-37	Not sampled: Limestone, very fossiliferous, shale in part
2637-38	Limestone: medium to dark gray, cryptocrystalline, Calcite crystals, clay anhydrite and shale infill, very fossiliferous, saline crystalline
2638-39	Limestone: medium to dark gray, fine crystalline, Calcite nodules, large anhydrite inclusions, clay and shale infill, very fossiliferous
2639-40	Limestone: medium to dark gray, fine crystalline, Calcite nodules, large anhydrite inclusions, clay and shale infill, very fossiliferous

Sample Depth	Lithology
2740-41	Limestone: light to medium gray, cryptocrystalline, sucrosic, quartzitic, micaceous, Calcite crystalline, clay with shale infill, anhydrite inclusions
2741-42	Limestone: light to medium gray, cryptocrystalline, sucrosic, quartzitic, micaceous, Calcite crystalline, anhydrite infill, clay with shale stringers
2742-43	Limestone: medium to dark gray, cryptocrystalline, sucrosic, micaceous, slightly siliceous, anhydrite inclusions and infill, clay with shale laminations grading to shale
2743-44	Limestone: medium to dark gray, cryptocrystalline, sucrosic, micaceous, slightly siliceous, anhydrite inclusions and infill, clay with shale laminations grading to shale
2744-45	Limestone: medium to dark gray, cryptocrystalline, sucrosic, micaceous, slightly siliceous, anhydrite inclusions and infill, clay with shale laminations grading to shale
2745-46	Limestone: medium to dark gray, cryptocrystalline, micaceous, large anhydrite with clay inclusions, shale in part
2746-47	Limestone: medium to dark gray, cryptocrystalline, micaceous, large anhydrite with clay inclusions, open fracture around inclusion, shale in part, styolite, fossiliferous
2747-48	Limestone: dark gray, cryptocrystalline, Calcite crystals, anhydrite with clay and shale in part, recrystallized fossils
2748-49	Limestone: dark gray, cryptocrystalline, Calcite crystals, anhydrite with clay and shale in part, recrystallized fossils
2749-50	Limestone: light to medium gray, cryptocrystalline, sucrosic, siliceous, shale stringers, very silty
2750-51	Shale: medium to dark gray, very calcareous, micaceous, anhydrite inclusions, siliceous
2751-57	Not sampled: Shale
2757-58	Shale: medium to dark gray, very calcareous, micaceous, anhydrite inclusions, siliceous
2758-59	Shale: medium to dark gray, very calcareous, micaceous, anhydrite inclusions, siliceous
2759-60	Shale: medium to dark gray, very calcareous, micaceous, abundant anhydrite inclusions and fill, siliceous, clay with stringers
2760-61	plugged
2761-64	Not sampled: Shale
2764-65	Limestone: cream to light gray, fine crystalline, Calcite crystals, oolites, anhydrite inclusions, saline crystalline

Sample Depth	Lithologies:
2765-66	Limestone: cream to light to dark gray, fine crystalline, Calcite crystals, oolites, anhydrite inclusions, saline crystalline, shale stringers, fossiliferous, styolite
2766-67	Limestone: light to medium gray, fine crystalline, Calcite crystals, vuggy, oolites, anhydrite inclusions, clay with shale infill
2767-68	Limestone: light to medium gray, fine crystalline, Calcite crystals, vuggy, oolites, anhydrite inclusions, clay with shale infill
2768-69	Limestone: light to medium gray, fine crystalline, Calcite crystals, vuggy, oolites, anhydrite inclusions, clay with shale infill & stringers
2769-70	Limestone: light to medium gray, fine crystalline, Calcite crystals, vuggy, oolites, anhydrite inclusions, clay with shale infill, shale stringer, fossiliferous
2770-71	Limestone: light to medium gray, fine crystalline, Calcite crystals, vuggy, oolites, anhydrite inclusions, clay with shale infill, shale stringers, fossiliferous
2771-72	Limestone: light to medium gray, fine crystalline, Calcite crystals, vuggy, oolites, anhydrite inclusions, clay with shale infill, shale stringers, fossiliferous
2772-73	Limestone: light to medium gray, fine crystalline, Calcite crystals, vuggy, oolites, anhydrite inclusions, clay with shale infill, shale stringers, fossiliferous
2773-74	Limestone: light to medium gray, fine crystalline, Calcite crystals, vuggy, oolites, anhydrite inclusions, clay with shale infill, shale stringers, fossiliferous, styolite
2774-75	Limestone: medium to dark gray, fine crystalline, Calcite crystals, vuggy, anhydrite with clay and shale infill, fossiliferous
2775-76	Limestone: medium to dark gray, fine crystalline, anhydrite inclusions, clay with shale infill, shale stringers, fossiliferous
2776-77	Limestone: medium to dark gray, fine crystalline, anhydrite inclusions, clay with shale infill, shale stringers, fossiliferous
2777-78	Limestone: medium to dark gray, fine crystalline, anhydrite inclusions, clay with shale infill, shale stringers, fossiliferous
2778-79	Limestone: medium to dark gray, fine crystalline, anhydrite inclusions, clay with shale infill, shale stringers, fossiliferous
2779-80	Limestone: medium to dark gray, fine crystalline, anhydrite inclusions, clay with shale infill, shale stringers, fossiliferous

Sample Depth	Lithology
2780-81	Limestone: medium to dark gray, cryptocrystalline, anhydrite inclusions, clay with shale infill, saline crystalline, fossiliferous
2781-82	Limestone: medium to dark gray, cryptocrystalline, anhydrite inclusions, clay with shale infill, saline crystalline, fossiliferous
2782-83	Limestone: medium to dark gray, cryptocrystalline, anhydrite inclusions, clay with shale infill, saline crystalline, fossiliferous
2783-84	Limestone: medium to dark gray, cryptocrystalline, anhydrite inclusions, clay with shale infill, saline crystalline, fossiliferous
2784-85	Limestone: medium to dark gray, cryptocrystalline, anhydrite inclusions, clay with shale infill, saline crystalline, fossiliferous
2785-86	Limestone: medium to dark gray, cryptocrystalline, anhydrite inclusions, clay with shale infill, saline crystalline, fossiliferous
2786-87	Limestone: medium to dark gray, cryptocrystalline, anhydrite inclusions, clay with shale infill, saline crystalline, fossiliferous
2787-88	Limestone: medium to dark gray, cryptocrystalline, anhydrite inclusions, clay with shale infill, saline crystalline, fossiliferous
2788-89	Limestone: medium to dark gray, cryptocrystalline, anhydrite inclusions, clay with shale infill, saline crystalline, fossiliferous
2789-90	Limestone: medium to dark gray, very fine crystalline, abundant anhydrite inclusions and fill with clay and shale, fossiliferous
2790-91	Limestone: medium to dark gray, very fine crystalline, abundant anhydrite inclusions and fill with clay and shale, fossiliferous
2791-92	Limestone: medium to dark gray, very fine crystalline, abundant anhydrite inclusions and fill with clay and shale, fossiliferous
2792-93	Limestone: medium to dark gray, very fine crystalline, abundant anhydrite inclusions and fill with clay and shale, fossiliferous
2793-94	Limestone: medium to dark gray, very fine crystalline, abundant anhydrite inclusions and fill with clay and shale, fossiliferous

Sample Depth	Lithology
2794-95	Limestone: medium to dark gray, very fine crystalline, abundant anhydrite inclusions and fill with clay and shale, fossiliferous
2795-96	Limestone: medium to dark gray, very fine crystalline, abundant anhydrite inclusions and fill with clay and shale, fossiliferous
2796-97	Limestone: medium to dark gray, very fine crystalline, abundant anhydrite inclusions and fill with clay and shale, fossiliferous
2797-98	plugged
2798-99	plugged
2799-2807	Not sampled: Limestone, very fossiliferous, shaley in part
2807-08	plugged
2808-09	plugged
2809-10	plugged
2810-13	Not sampled: Limestone, very fossiliferous, shaley in part, fractured
2813-14	plugged
2814-15	plugged
2815-16	Limestone: medium to dark gray, cryptocrystalline, Calcite crystals, large anhydrite inclusions, clay and shale infill, recrystallized fossils
2816-21	Not sampled: limestone, very fossiliferous, shaley in part, fractured
2821-22	Limestone: medium to dark gray, cryptocrystalline, Calcite crystals, large anhydrite inclusions, clay and shale infill, recrystallized fossils
2822-23	plugged
2823-24	plugged
2824-26	Not sampled: limestone, very fossiliferous, shaley in part, fractured
2826-27	Limestone; medium to dark gray, cryptocrystalline, slightly quartzitic, abundant shale stringers, grading to shale
2827-28	Limestone: medium to dark gray, cryptocrystalline, quartzitic, alternating limestone with shale in very abundant shale with clay stringers, grading out of a shale
2828-29	Limestone: medium gray, cryptocrystalline, quartzitic, anhydrite inclusions, shale in part and stringers

Sample  
Depth

Lithology:

---

2829-30	Limestone: medium to dark gray, cryptocrystalline, quartzitic, anhydrite inclusions, shale in part and stringers
2830-31	Limestone: medium to dark gray, cryptocrystalline, quartzitic, anhydrite inclusions, shale in part and stringers
2831-32	Limestone: medium to dark gray, cryptocrystalline, quartzitic, anhydrite inclusions, shale in part and stringers
2832-56	Not sampled: shale
2856-57	Limestone: light to medium gray, fine crystalline, Calcite crystals, quartzitic, anhydrite inclusions, shale and clay infill, saline crystalline
2857-58	Limestone: light to medium gray, fine crystalline, Calcite crystals, quartzitic, large anhydrite and clay inclusions, saline crystalline
2858-59	Limestone: light to medium to dark gray, very fine to fine crystalline, large anhydrite with clay inclusions, shale stringers grading to shale, fossiliferous