

Page 18 - Samples  
Viersen & Brown, Robinson #1

- 4204 4209 Gray to tan sandy granular limestone, little dense limestone 90%, gray anhydritic sandstone 10% (dead oil stain)
- 4214 Gray to tan sandy slightly oolitic limestone, little dense limestone 100%, trace gray anhydritic sandstone (dead oil stain)
- 4219 Gray to tan sandy slightly oolitic limestone 100%, gray anhydritic sandstone trace (dead oil stain)
- 4221 Gray to tan sandy granular limestone, gray dense limestone 95%, gray anhydritic sandstone 5% (dead oil stain)
- 4224 Gray sandy granular limestone, little gray dense limestone 95%, gray anhydritic sandstone 5%
- 4229 Dark gray to buff dense slightly granular limestone 100%, gray anhydritic sandstone trace
- 4234 Gray to buff dense limestone 100%, gray anhydritic sandstone trace
- 4239 Gray dense limestone and grayish-white slightly brecciated anhydritic limestone 100%
- 4244 Gray to white slightly sandy limestone, little tan dense slightly anhydritic limestone
- 4249 Gray to white slightly sandy limestone, little tan dense slightly anhydritic limestone
- 4254 Gray to white slightly sandy limestone, little tan dense slightly anhydritic limestone
- 4259 Gray to white slightly sandy limestone, little tan dense slightly anhydritic limestone
- 4264 Gray and buff dense limestone, little gray sandy limestone
- 4268 Gray and buff dense limestone, little gray sandy limestone
- 4274 Gray and buff dense limestone, little gray and buff sandy limestone
- 4279 Buff and gray dense anhydritic limestone, little gray sandy limestone
- 4284 Gray and buff dense anhydritic limestone, gray to white dense limestone
- 4289 Buff and gray dense anhydritic limestone, little gray to white dense limestone
- 4293 Buff and gray dense limestone, little gray to white dense limestone
- 4304 Buff and gray dense anhydritic limestone, white to gray dense fossiliferous limestone 100%, gray anhydritic sandstone trace
- 4309 Buff and gray dense anhydritic limestone, white to gray dense fossiliferous limestone 100%, gray anhydritic sandstone trace
- 4314 Buff and gray dense anhydritic limestone, white to gray dense fossiliferous limestone 95%, gray anhydritic sandstone 5%

17. NOVEMBER 1942. - 1000

18. NOVEMBER 1942. - 1000  
19. NOVEMBER 1942. - 1000

On 17 November, 1942, I made a short flight from the base (Laguna Beach) to Santa Barbara, California, to

see the new orthocopter which had been delivered to the Bureau by the Bellanca Company. The aircraft was

an orthocopter with a single main rotor and a smaller vertical tail rotor.

The aircraft was built of wood and fabric, and was

designed for a maximum speed of 120 miles per hour at 10,000 feet altitude.

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