

HALCON RESOURCES CORPORATION

Denver, CO

Size

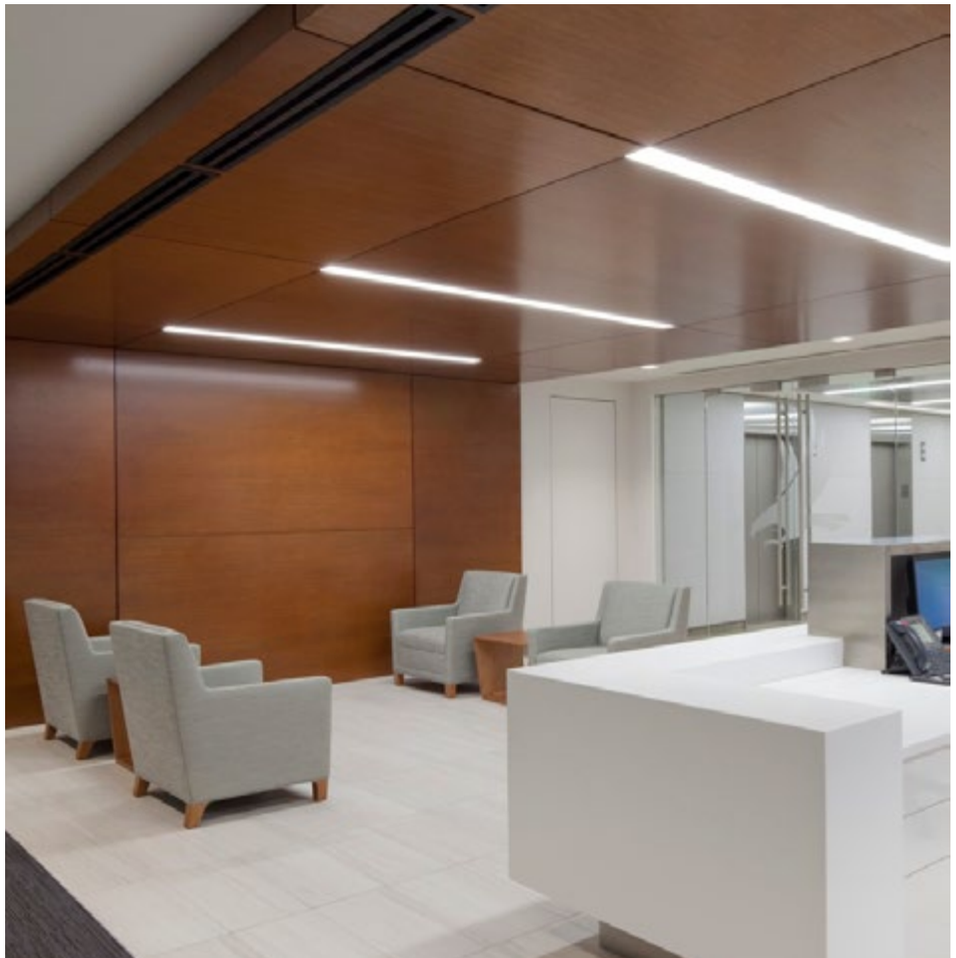
45,000 square feet

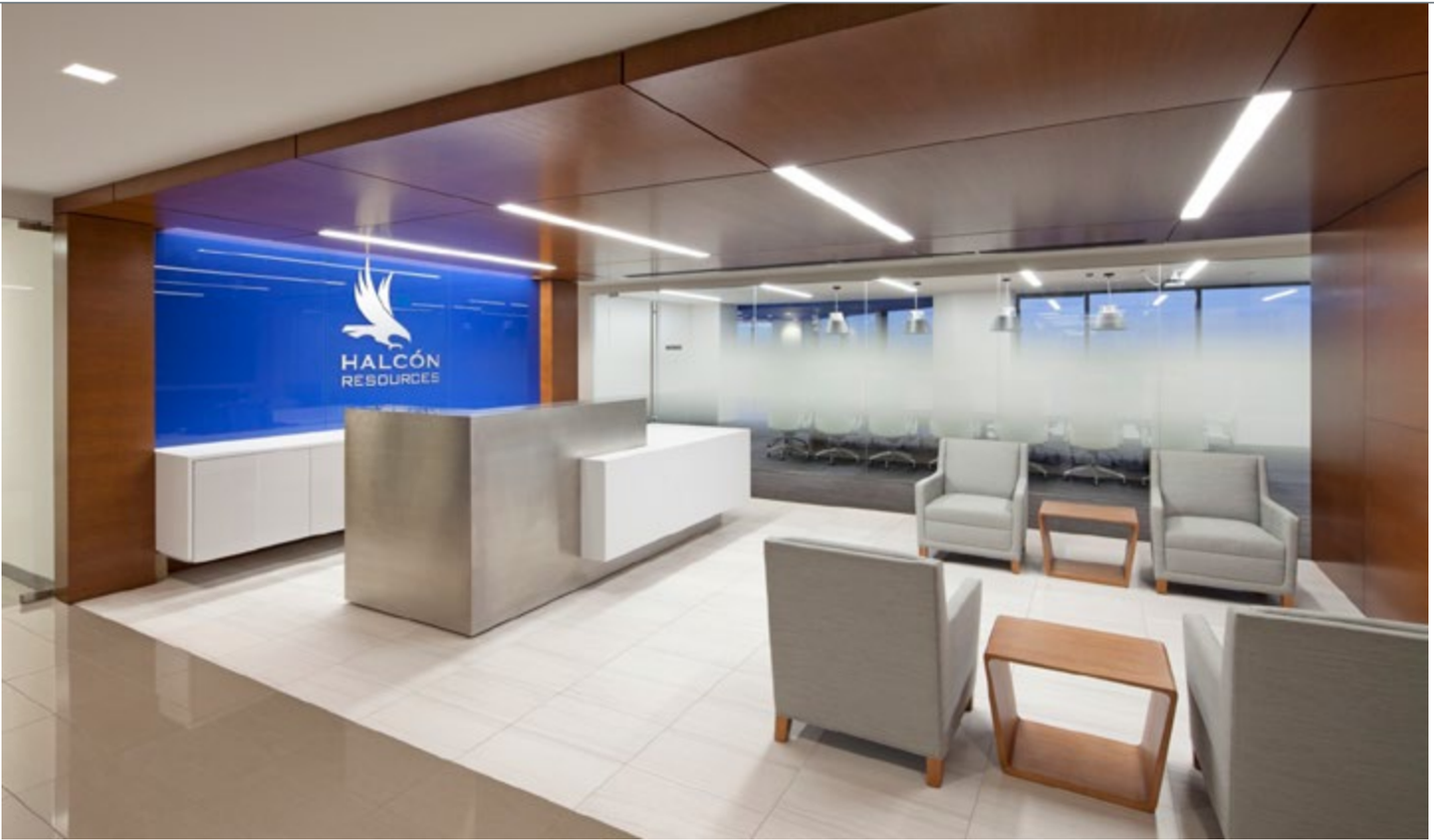
Project Highlights

Field office relocation and expansion; Interconnecting stair; Informal meeting areas at the perimeter of the building perimeter take advantage of daylight and views and encourage collaboration; Strong brand presence throughout community and guest areas; Modern materials and finishes incorporated in design to reflect a more contemporary aesthetic; Distributed employee break rooms and meeting spaces

Services Provided

Full service interior design and architecture; Environmental graphic design





Halcon Resources Corporation (Halcon) is an independent energy company focused on the acquisition, production, exploration and development of onshore liquids-rich assets in the United States.

Of significance to Halcon was the creation of a field office that would help attract and retain talented employees in an extremely competitive industry. While the office layout itself didn't move away from a traditional oil and gas company approach to space, Halcon's approach to materials did. The space started with a black and white color palette as its base at the client's request. Grays were added to soften the contrast and Halcon blue was introduced to pull energy throughout the space. Stainless steel elements, frameless glass, textural upholstery, and fixtures and furnishings with clean lines contribute strongly to the contemporary aesthetic.

Also important to Halcon was the communication of its brand to both visiting guests and employees. In addition to using brand color throughout, large scale images of Halcon field activities were installed in key areas of congregation and collaboration. These images provide wonderful visual interest while also connecting office employees to the company's critical field work.



Informal meeting areas at the building perimeter provide places for people to come together outside of their private offices and take advantage of views and daylight. Glass at office fronts, conference rooms, and break rooms brings daylight into the interior of the space, while a gradient film applied to the glass maintains visual privacy.