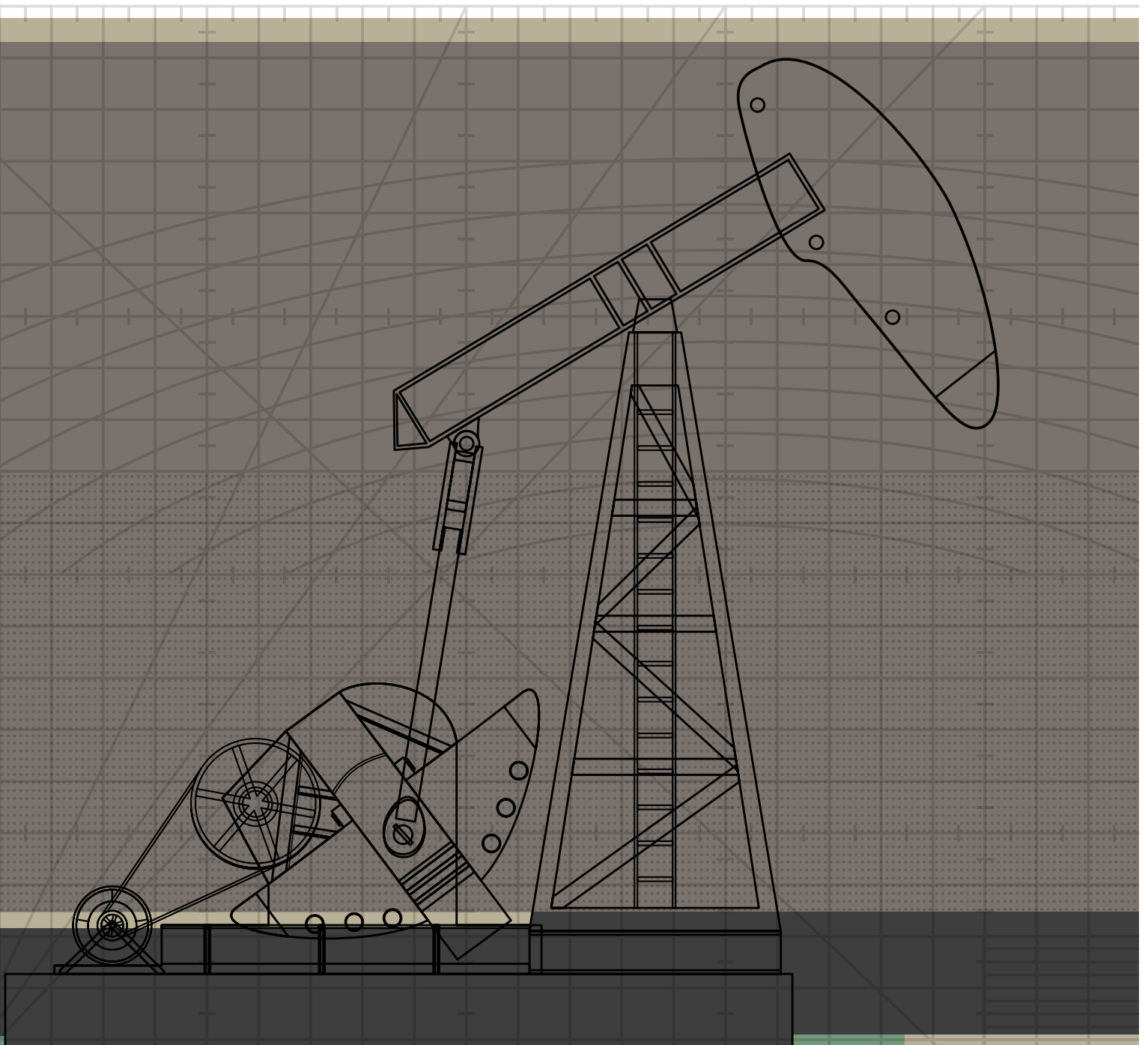


# Well Abandonment



# Well Abandonment Process

Step

1

## Planning



Wells are selected as candidates for abandonment



Site-specific abandonment programs are designed based on well history

- Safety plan
- Downhole program
- Surface program



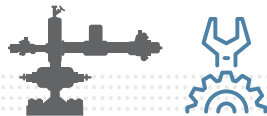
All backed by engineers and safety and environmental specialists



Following industry best practices and regulatory requirements



Bring in a service rig or other equipment to site



Install well control equipment



Lift the equipment out of the wellbore

Clean the wellbore



Install mechanical cement plugs to isolate all the productive zones

Step

2

## Downhole work

Sealing off the wellbore

Crescent Point Energy is planning to abandon a well in your area. As one of Canada's largest light and medium oil producers, safe operations is our first priority. We are working closely with residents and government agencies as we build our engineering and safety plans. Our aim is to have transparent communication with our community partners and minimize inconvenience to residents and businesses.

Step

3

## Surface work

Cut and cap well



Excavate around the steel tubes or well casings



A welder will cut off the casings below the surface and weld a plate on each casing

Step

4

## Reclamation



Following the abandonment, an environmental assessment will be conducted with the end goal of returning the lease back to its original land use

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Crescent Point Energy is one of Canada's largest light and medium oil producers. **We are driven to establish and maintain positive relationships with our community neighbours.**

