

The Le Platt 2 is an existing wellsite located at 37.228268, -107.611475. ECMC's Location Assessment Specialist requested that we consult with CPW on the habitats below. The proposed activity is to install a rod pump for artificial lift. The total work is estimated to take eight days (three for rig work) and is preliminarily planned in August.

The following best management practices will be implemented:

- Aquatic Native Sportfish Management Waters – *Mapped in area. The best management practices are below.*
 - *There will not be any stimulation fluids, drilling, or completion work related to the rod up.*
 - *Any flowback fluids will be collected in a tank placed on the Working Pad Surface in an area with downgradient perimeter berming. The rig will set their flowback tank and will place secondary containment below for the rig work.*
 - *There will not be any new crude, condensate, or produced water tanks installed as part of this project.*
 - *The location will be inspected daily during the project to minimize potential contaminants in runoff.*
 - *There will not be any new pits installed as part of this project.*
 - *No chemicals will be stored on location during the project, and the rig will be fueled up prior to coming to location.*
 - *Fresh water will be used for the rig pit instead of produced water.*
 - *A spill kit will be staged at the location during the work.*
- Elk Severe Winter Range – *Activity is not proposed during the winter.*
- Mule Deer Migration Corridor – *Activity is proposed to occur at an existing wellsite location.*
- Mule Deer Severe Winter Range – *Activity is not proposed during the winter.*
- Mule Deer Winter Concentration Area – *Activity is not proposed during the winter.*
- Bald Eagle Roost Site – *Activity is not proposed during roosting months.*
- All applicable requirements of ECMC Rules 1202.a and 1202.b will be followed, including wildlife and habitat protection measures, spill prevention, proper waste containment, seasonal timing restrictions, and stream crossing methods.