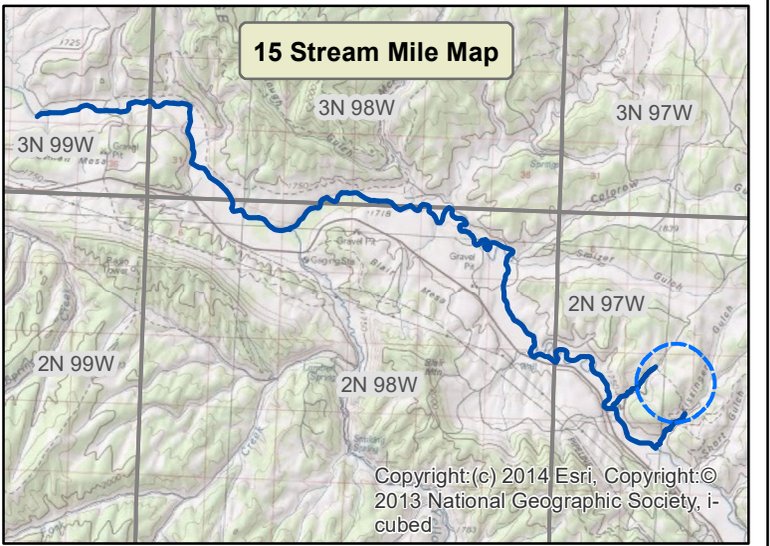


Copyright: © 2013 National Geographic Society, i-cubed

Distance in Feet and Approximate Bearing/Direction from Edge of Working Pad Surface (WPS) To Nearest:		
Feature	Distance Ft.	Dir.
River / Stream (NHD) 1	2,109	S
River / Stream (NHD) 2	1,666	NW
Wetland (NWI)	674	NW
Notes:		
There are no Water Sources, Public Water System Facilities, or ECMC Rule 411 Buffer Zones within 2,640 feet of the proposed Working Pad Surface.		
The proposed oil and gas location is greater than 15 stream miles from the nearest active downgradient Public Water Supply Intake.		



Copyright: (c) 2014 Esri, Copyright: © 2013 National Geographic Society, i-cubed



- Distance/Bearing Line to Receptor
- Natural Water Channel (NHD)
- Down-gradient Natural Water Channel (NHD)
- Wetland (NWI)
- Working Pad Surface
- Oil and Gas Location (Edge of Disturbance)
- Working Pad Surface 2640' Buffer
- Mineral Development Area
- Public Land Survey:
 - Township
 - Section

Anschutz Exploration Corporation
Mohee Fed 0297-17
Proposed Location

304.b.(7).E:
Hydrology Map

Location Information
 Township Range 2N-97W Section 17 SWNE
 Surface Ownership: BLM
 Rio Blanco County, Colorado

