Well is located on topo map 14.665' feet south of Latitude: 40° 02' 30".

AS DRILLED PLAT

1. There are no water wells or developed springs within 260' of proposed well.
2. Proposed well is greater than 150' from perennial streams, wetlands, pond, reservoir or lake.
3. There are no native storm drains within 300' of proposed well.
4. Proposed well is greater than 500' from underground water intake or public water supply.
5. It is not the practice of Blue Mountain to represent any of the locations of the surface or mineral parcels depicted herein. The location of the boundary lines, as shown, are based on record level descriptions, field evidence found and on map pattern, unless otherwise noted.

FILE #: SHL250HS—AS DRILLED
DRAWING #: SHL250HS—AS DRILLED
SCALE: 1" = 2000'

LEGEND
- WATER WELL
- PROPOSED HORIZONTAL WELL
- PERMITTED HORIZONTAL WELL
- APPROXIMATE LANDING POINT OF HORIZONTAL LEG
- AS DRILLED LANDING POINT OF HORIZONTAL LEG
- AS DRILLED STATIONARY POINT LEG
- AS DRILLED HORIZONTAL LEG DRILLING LOCATION (DH)
- PROPOSED HORIZONTAL WELL LOCATION (DH)
- KELLY BAR
- HORIZONTAL LEG
- FUTURE WELL BORE
- PROPOSED INTERSECTION
- CHROMIUM VARIOUS
- PROPOSED ECLIPSE
- PROPOSED CLEARANCE
- HORIZONTAL LEG
- SURFACE WELL BOOMING
- SURFACE WELL DRILLING
- SURFACE WELL OPTIONS
- SURFACE WELL DESIGN
- SURFACE WELL PLANNING
- SURFACE WELL PRIMARY
- SURFACE WELL SECONDARY
- SURFACE WELL TERTIARY
- SURFACE WELL QUATERNARY
- SURFACE WELL QUINQUERNARY
- SURFACE WELL QUINQUENSENARY
- SURFACE WELL SEXTERNARY
- SURFACE WELL SEPTERNARY
- SURFACE WELL OCTERNARY
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