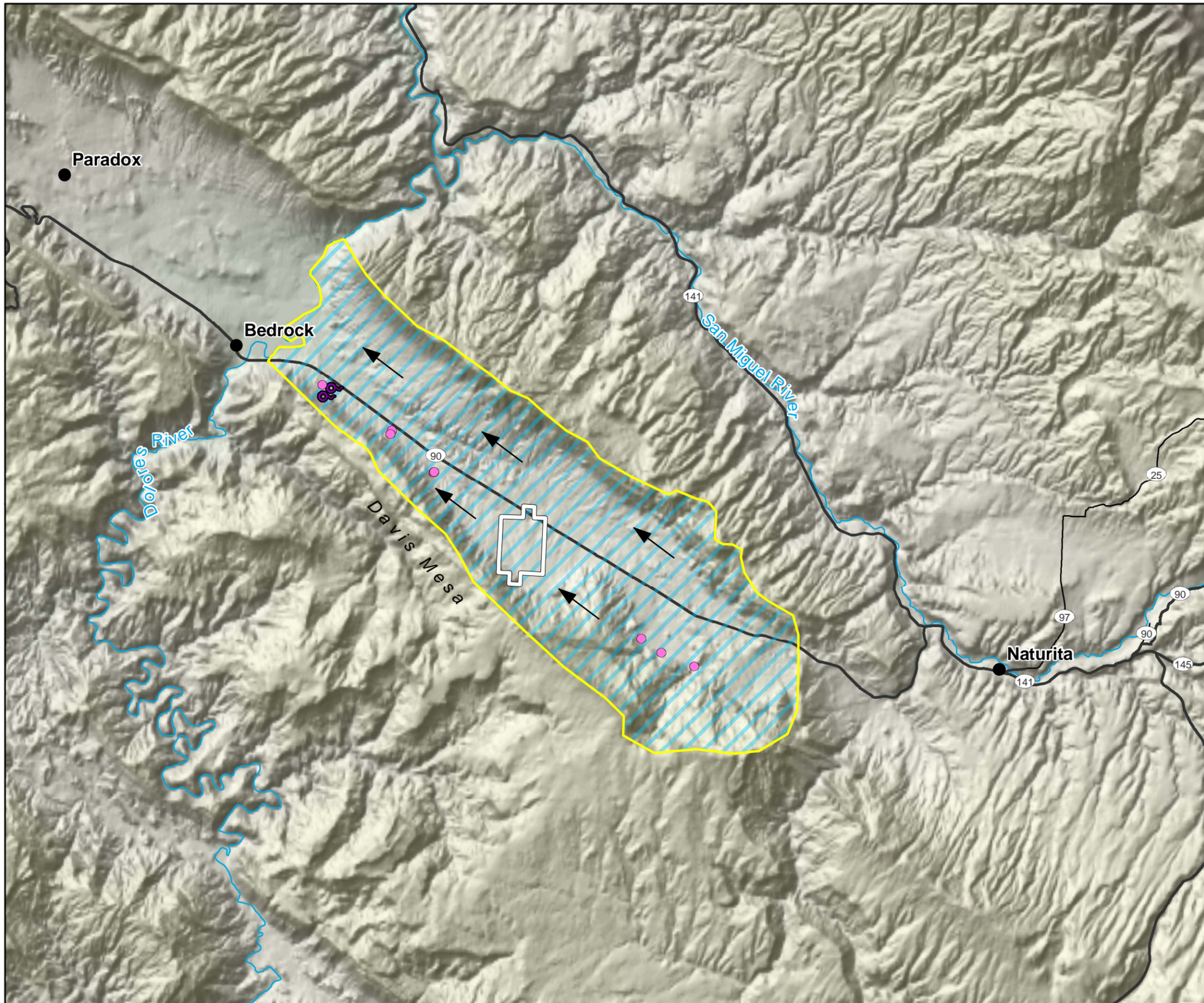


\\DEN1-S-FS1-vm.golder.gds\gis2\Pinonridge\ArcMap\HydrogeologicReport\Final\Figures\11x17_ES_HydroGeo_LocPinonRidge.mxd | ARatke | 7/1/2009 11:38:36 AM

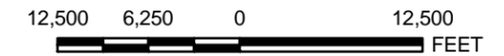


LEGEND

- Vicinity Well (Chinle Formation)
- Spring (Chinle Formation)
- Piñon Ridge Site Boundary
- Surface Drainage Area
- /// Study Area
- Major Road
- Local Road
- River
- ← Direction of Drainage

REFERENCES

Piñon Ridge Site Boundary: Kleinfelder, 04/01/2009.
 Vicinity Well: Well Permit Database, Colorado Division of Water Resources, accessed September 30, 2008.
 Stone Spring: Coordinates provided by Dennis M. Murphy, Hydrologist with the Bureau of Land Management on 6/15/2009.
 Outlier Spring and Merrill Spring: Locations plotted based on Wolcott LLC USGS. Various dates. Topo Quad (7.5') drawn from National Geographic TOPO! 4.0 [software] 2005:
 Projection: StatePlane, Colorado South, NAD83, Feet.



SCALE 1:150,000 1 INCH = 12,500 FEET
 WHEN PRODUCED AT SIZE 11X17IN



PROJECT	ENERGY FUELS RESOURCES CORPORATION PIÑON RIDGE MONTROSE COUNTY, COLORADO		
TITLE	SITE LOCATION, STUDY AREA, AND DRAINAGE AREA		
 Denver, Colorado	PROJECT No.	073-81694	FILE No. 11x17_ES_HydroGeo_LocPinonRidge.mxd
	DESIGN	AR 09/28/2008	SCALE AS SHOWN REV 0
	GIS	AR/MM 05/27/2009	FIGURE ES-1
	CHECK	SED 06/22/2009	
REVIEW	RSP 07/01/2009		