



- LEGEND**
- ◊ MINING UNIT 1 MONITOR WELL (28 TOTAL)
 - ◊ MINING UNIT 2 MONITOR WELL (29 TOTAL)
 - ▨ UPPER "A" SAND (AREA= 745,860.93 SQ. FT. 17.12 ACRES)
 - ▨ LOWER "A" SAND (AREA= 1,332,296.19 SQ. FT. 30.59 ACRES)
 - ⊕ PROPOSED UPPER "A" SAND INJECTION WELL (262 TOTAL)
 - ⊕ PROPOSED UPPER "A" SAND RECOVERY WELL (202 TOTAL)
 - ⊕ PROPOSED LOWER "A" SAND INJECTION WELL (139 TOTAL)
 - ⊕ PROPOSED LOWER "A" SAND RECOVERY WELL (116 TOTAL)
 - PROPOSED POWER LINES
 - PROPOSED TRUNK LINES
 - ⊙ CBM WELL

NOTE: Digital Data was obtained from the Bureau of Land Management, Wyoming and was derived from GCS83 Geographic Coordinate System Data. The BLM is the distributor and shall not be held liable for improper or incorrect use of this data, based on the data quality section of this document. It is strongly recommended that this data is directly acquired from the distributor described above and not indirectly through other sources which may have changed the data in some way.

NOTE: United States Geological Survey (U.S.G.S.) 7.5 minute topographic map images were obtained from the Wyoming Geographic Information Advisory Council (WGIAC). Each digital map is a raster image of a published map and was made by scanning published paper maps on high resolution scanners. The raster image was georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

CAUTION:
This location map is a graphical depiction of property locations only and is not to be used for surveying or other similar purposes. The user is cautioned that land line positions have varying degrees of accuracy.

D-04

NICHOLS RANCH ISR PROJECT
EXHIBIT 4-2
HANK UNIT
WELLFIELD PLAN

By: SIF Date: OCTOBER 13, 2008
 Author: MDC27 JTM/3 Revision: 0
 Scale: 1"=200' Drawn: ENR, EXHIBIT 4-2