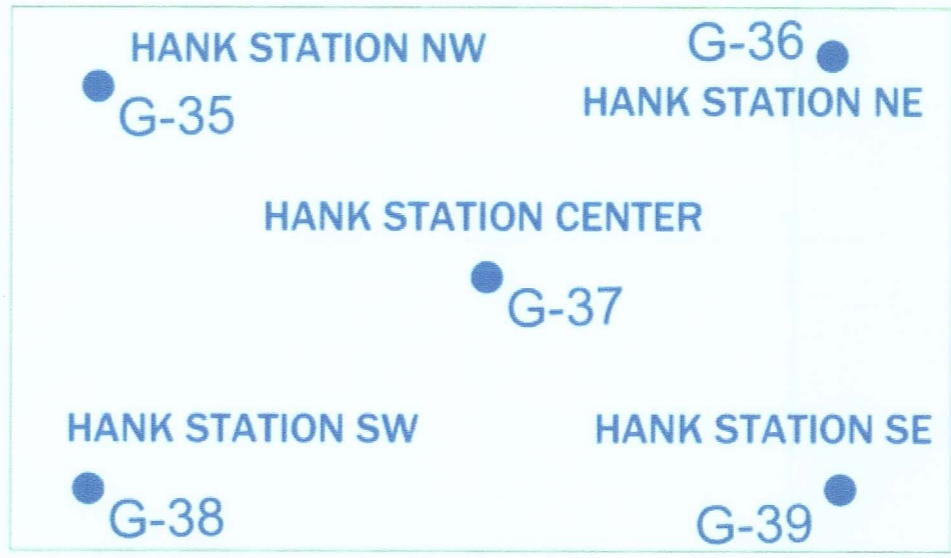
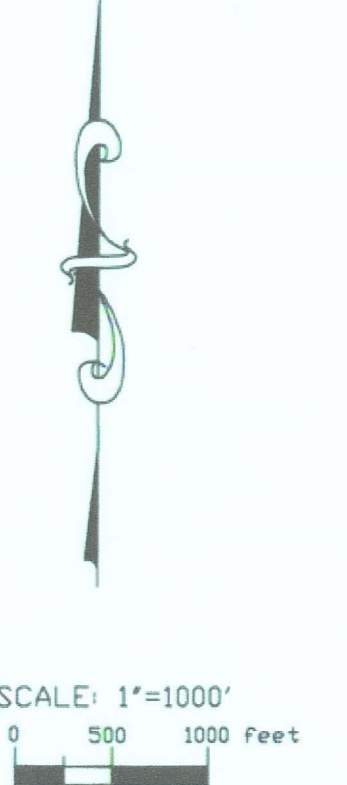


PLANT DETAIL



APPROX. PLANT SITE = 3.2 ACRES
NOT TO SCALE



(G-82)R1-PFISTER RANCH
Nearest Residence
43° 46.091' N
105° 55.454' W

(G-83)R2 - Boundary Downwind
43° 45.095' N
105° 54.746' W

(G-84)R3 - Boundary
43° 44.267' N
105° 55.710' W

(G-86)R5 - Boundary
43° 43.681' N
105° 54.093' W

(G-85)R4 - Control
43° 42.700' N
105° 55.418' W

PROPOSED PLANT SITE
(SEE PLANT DETAIL INSERT)

LEGEND

- PROJECTED WELLFIELD
- PERMIT BOUNDARY (2250.53 ACRES)
- GAMMA RADON RECEPTOR
- GAMMA SAMPLE LOCATION

Uranerz
ENERGY CORPORATION
1705 East 1st Street
P.O. Box 50850
Casper, Wyoming
USA 82605-0850

NICHOLS RANCH ISR PROJECT
EXHIBIT D11-4
HANK UNIT
GAMMA SAMPLE LOCATION MAP

By: S.M.F. Date: NOV. 2, 2007
Contour Interval: 20 FEET Revision Date:
Scale: 1"=1000' Datum: NAD83 UTM 13