

AERIAL AS-BUILT PAD LAYOUT



NOTES

UPDATED AERIAL ORTHOIMAGERY COLLECTED BY RPG RESOURCES BY USE OF UAV IN AUGUST, 2021

AREA INSIDE FENCE: 6.02 ACRES

PAD AREA: 1.39 ACRES

ACCESS ROAD AREA: 0.04 ACRES



LEGEND

- X — X — FENCE LINE
- - - - - PAD EDGE
- - - - - ACCESS ROAD
- WELL HEAD



STATE SEVENTY HOLES F-4 AS-BUILT EXHIBITS

SECTION 4, TOWNSHIP 4N, RANGE 62W,
WELD COUNTY, COLORADO

SHEET NAME:	SHEET NO.
AERIAL IMAGERY	1 OF 2

TOPO AS-BUILT PAD LAYOUT

**TOPO AS-BUILT
PAD LAYOUT**

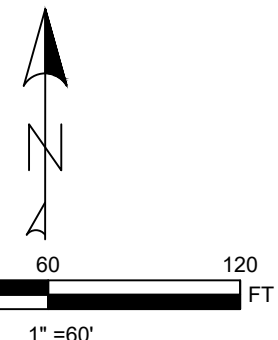
The figure displays a topographic map with contour lines representing elevation levels. A dashed black line forms a rectangular pad layout, with 'X' marks at each corner and along the inner perimeter. A yellow dashed line follows a similar path but with several breaks, notably near the center and on the right side. In the lower-right quadrant of the yellow dashed line, there are five orange circular dots arranged vertically. The map includes numerical labels for contour lines such as 4545, 4550, 4555, and 4560. In the center-left area, text identifies the location as 'STATE SEVENTY HOLES F-4' with coordinates 'NENW_4_4N_62W_106633'.

STATE SEVENTY HOLES F-4
NENW_4_4N_62W_106633

NOTES

****UPDATED AERIAL ORTHOIMAGERY COLLECTED BY
RPG RESOURCES BY USE OF UAV IN AUGUST, 2021****

AREA INSIDE FENCE: 6.02 ACRES
PAD AREA: 1.39 ACRES
ACCESS ROAD AREA: 0.04 ACRES



LEGEND

- The legend consists of five entries, each with a symbol followed by a label:
 - A horizontal line with a small circle at the center, labeled "4600".
 - A horizontal line with a small circle at the center, labeled "MAJOR CONTOUR".
 - A horizontal line with a small circle at the center, labeled "MINOR CONTOUR".
 - A dashed line with 'x' marks at the ends, labeled "FENCE LINE".
 - A yellow dashed line, labeled "PAD EDGE".
 - A thick black line with a double line inside, labeled "ACCESS ROAD".



**STATE SEVENTY HOLES F-4
AS-BUILT EXHIBITS**

SECTION 4, TOWNSHIP 4N, RANGE 62W,
WELD COUNTY, COLORADO

SHEET NAME:	SHEET NO.
TOPO OVERVIEW	2 OF 2