



NOTES:

- Bearings & distances shown are from nearest working pad surface.
- There are no rule 411 buffer zones or GUDI, Type III, wells, storage facilities within 2640' of the working pad surface.
- There are no surface waters within 2640' of the working pad surface that are 15 stream miles upstream of a PWS intake.
- Wetland information acquired from National Wetlands Inventory.

#	FEATURE	BEARING	DISTANCE	FLOW DIRECTION
1	FLOOD PLAINS	SW	293'±	DOWN
2	PEM1A WATER OF THE STATE/USA	SW	313'±	DOWN
3	R4SBC WATER OF THE STATE/USA	NW	1228'±	DOWN
4	WATER WELL	NORTH	2336'±	DOWN
5	WATER WELL	NORTH	2556'±	DOWN
6	WATER WELL	NORTH	2184'±	DOWN
7	WATER WELL	NE	2397'±	CROSS
8	WATER WELL	NE	2486'±	CROSS
9	R4SBC WATER OF THE STATE/USA	NE	1366'±	DOWN
10	PEM1A WATER OF THE STATE/USA	EAST	1307'±	DOWN
11	FLOOD PLAINS	EAST	1145'±	DOWN
12	R4SBC WATER OF THE STATE/USA	EAST	1541'±	CROSS
13	R4SBC WATER OF THE STATE/USA	SE	2358'±	UP
14	PEM1A WATER OF THE STATE/USA	SOUTH	2115'±	UP
15	PUSC WATER OF THE STATE/USA	SOUTH	1931'±	CROSS
16	R4SBC WATER OF THE STATE/USA	SOUTH	2379'±	CROSS
17	DRY DRAINAGE	NE	145'±	DOWN
18	WATER WELL	NORTH	2181'±	DOWN

REV: 1 05-24-22 P.M. (ADD WATER WELL)

LEGEND:

- WORKING PAD SURFACE
- 2640' OFFSET FROM WORKING PAD SURFACE
- EXISTING DRAINAGE
- WATER FLOW DIRECTION
- WATER WELL
- WETLAND
- FLOOD PLAINS



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CINNAMON 6-64 19-7 PAD
S 1/2 NW 1/4, SECTION 19, T6S, R64W, 6th P.M.
ELBERT COUNTY, COLORADO

SURVEYED BY	G.W., J.W.	05-05-22	SCALE
DRAWN BY	P.M.	05-11-22	1 : 12,000
HYDROLOGY MAP			