

NOTE:

1. THERE ARE NO PUBLIC WATER SYSTEM FACILITIES, INCLUDING INTAKES, WELLS, STORAGE FACILITIES, RECHARGE AREAS, AND TREATMENT PLANTS, OR RULE 411 BUFFER ZONES WITHIN 2,640 FEET OF THE PROPOSED WORKING PAD SURFACE. THERE ARE NO SURFACE WATERS WITHIN 2,640 FEET OF THE WORKING PAD SURFACE THAT ARE 15 STREAM MILES UPSTREAM OF A PUBLIC WATER SYSTEM INTAKE.
2. THERE ARE NO SURFACE WATERS OF THE STATE WITHIN 2,640' OF THE PROPOSED WPS.

LEGEND

- LIMITS OF DISTURBANCE
- WORKING PAD SURFACE
- 2640' SETBACK FROM WORKING PAD SURFACE
- FLOW DIRECTION

**LAMP
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DESIGNER / DRAFTER

JUP/JHF

REVIEWER

MAP

PROJECT NUMBER

0221036

DATE

03/11/2022

SURFACE LOCATION

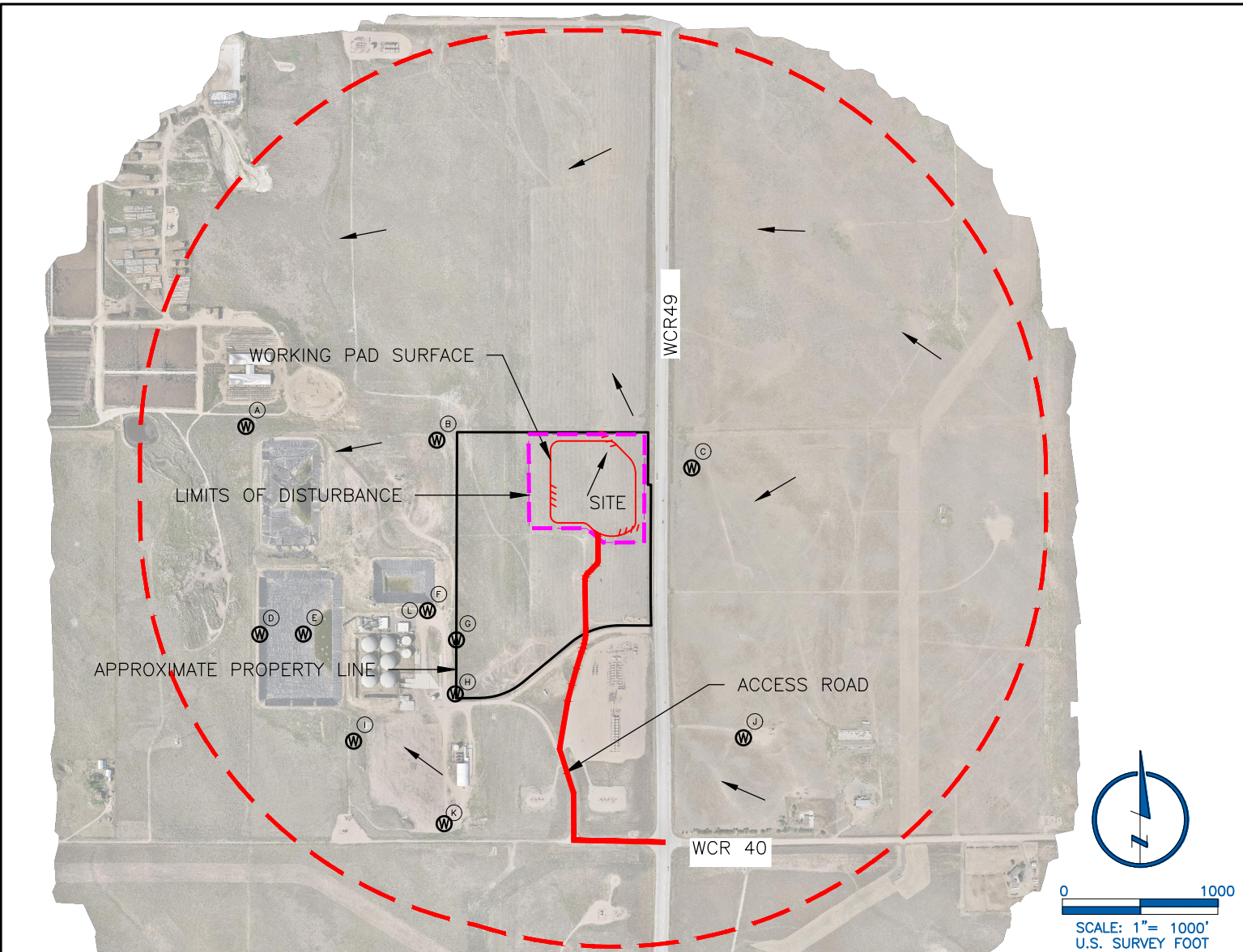
NE1/4, SE1/4, SEC 25, T4N, R65W

BOOK AND PAGE

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SHELTON CPR-25 HYDROLOGY MAP (1)

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LEGEND

- LIMITS OF DISTURBANCE
- WORKING PAD SURFACE
- 2640' SETBACK FROM WORKING PAD SURFACE
- FLOW DIRECTION
- WATER LOCATE/ID

NOTE:

WATER WELL DATA TAKEN FROM DWR WATER WELL PERMIT INFORMATION SYSTEM. WATER WELL FIELD VERIFICATION WAS ATTEMPTED FOR WELLS THAT COULD BE SEEN FROM PUBLIC PROPERTY.

WATER WELLS TABLE

	DISTANCE (FT)	PROPOSED STRUCTURE	DIRECTION	PERMIT	RECEIPT	SWL
A	1819	WORKING PAD	NW	281891-	3642667A	0
B	593	WORKING PAD	NW	303466-	3676641A	0
C	281	WORKING PAD	E	117748-	0208669	164
D	2014	WORKING PAD	SW	307146-	36815188	0
E	1764	WORKING PAD	SW	281892-	3642667B	0
F	999	WORKING PAD	SW	290148-	3657840	0
G	988	WORKING PAD	SW	49117-MH	0049117	0
H	1343	WORKING PAD	SW	307145-	36815189	0
I	1913	WORKING PAD	SW	55695-MH	0055695	0
J	523	WORKING PAD	SE	49452-	9064635	175
K	2014	WORKING PAD	SW	281893-	3642667C	0
L	999	WORKING PAD	SW	280709-	3638548	0

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SHEET 2 OF 2

**SHELTON CPR-25
HYDROLOGY MAP (2)**