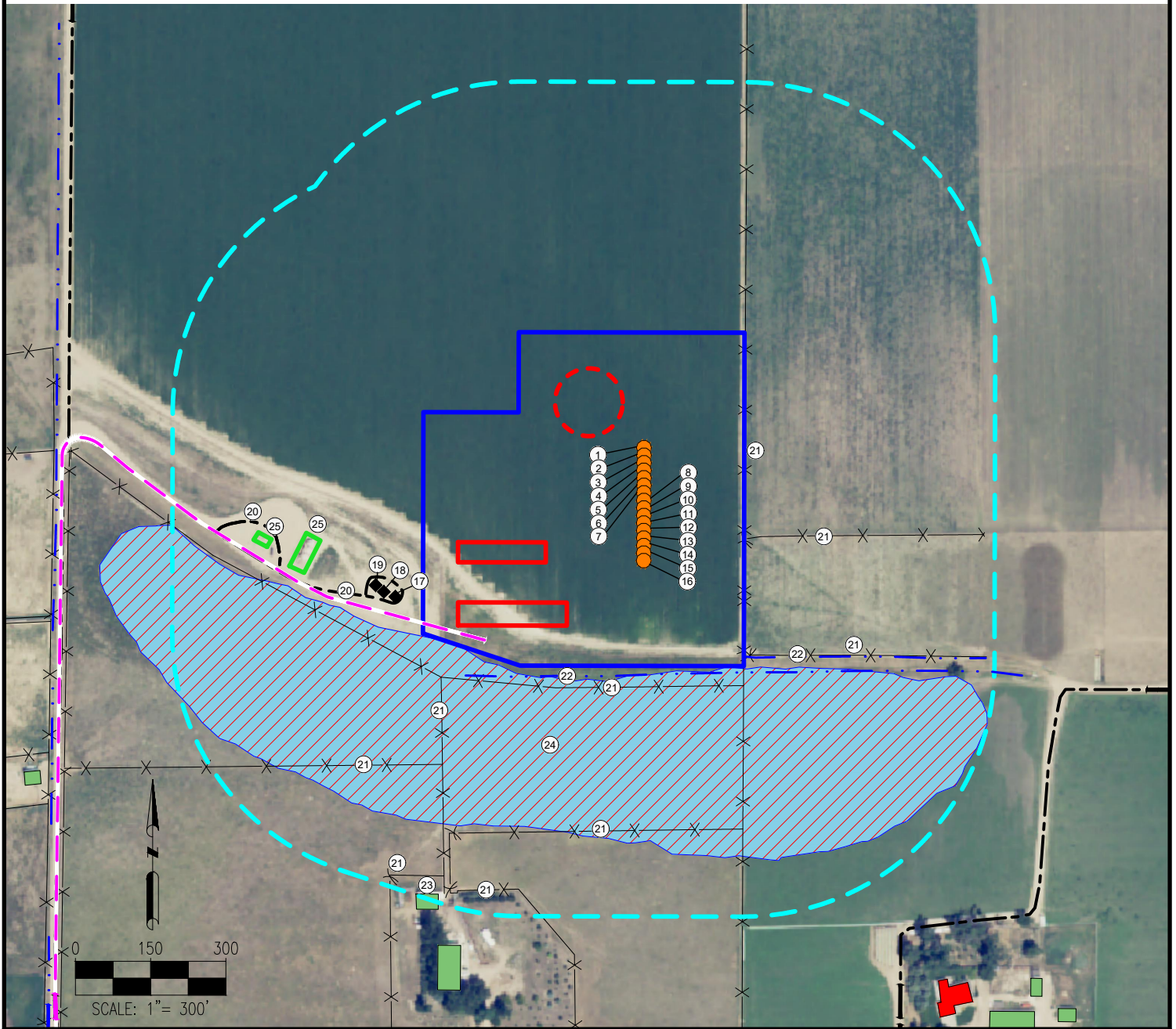


# G & D HANKS 27-N PAD LOCATION DRAWING



- |                           |                                   |                                                                                   |
|---------------------------|-----------------------------------|-----------------------------------------------------------------------------------|
| 1. G & D HANKS M-27-28HN  | 10. G & D HANKS TA-27-28HN        | 19. G & D HANKS 15-27 IS ±561' SW                                                 |
| 2. G & D HANKS NA-27-28HN | 11. G & D HANKS T-27-28HC         | 20. PRIVATE ROADS ARE ±514' SW, ±734' SW                                          |
| 3. G & D HANKS N-27-28HC  | 12. G & D HANKS U-27-28HN         | 21. FENCES ARE ±201' E, ±216' SE, ±367' SE, ±372' S, ±536' SW, ±658' S, ±662' SW, |
| 4. G & D HANKS O-27-28HN  | 13. G & D HANKS V-27-28HN         | ±769' SW, ±815' SW, ±849' SW                                                      |
| 5. G & D HANKS P-27-28HN  | 14. G & D HANKS WA-27-28HN        | 22. DITCHES ARE ±348' S, ±371' SE                                                 |
| 6. G & D HANKS QA-27-28HN | 15. G & D HANKS W-27-28HC         | 23. BUILDING IS ±886' SW                                                          |
| 7. G & D HANKS Q-27-28HC  | 16. G & D HANKS X-27-28HN         | 24. WETLAND IS ±346' S                                                            |
| 8. G & D HANKS R-27-28HC  | 17. G & D HANKS 20-27 IS ±532' SW | 25. EXISTING FACILITIES ARE ±650' W, 747' W                                       |
| 9. G & D HANKS S-27-28HC  | 18. G & D HANKS 10-27 IS ±550' SW |                                                                                   |

## LEGEND:

- |                    |                   |                            |
|--------------------|-------------------|----------------------------|
| ● = PROPOSED WELL  | — = EXISTING ROAD | □ = DISTURBANCE AREA       |
| ◆ = PRODUCING WELL | — = DITCH         | □ = 500' RADIUS            |
|                    | — = CANAL         | □ = BUILDING UNIT          |
|                    | — = FENCE         | □ = BUILDING               |
|                    | — = WETLAND       | □ = EXISTING FACILITY BERM |
|                    |                   | □ = PROPOSED FACILITY BERM |
|                    |                   | □ = PROPOSED MLVT          |

**DISCLAIMER:**  
THIS PLOT DOES NOT REPRESENT A MONUMENTED LAND SURVEY AND SHOULD NOT BE RELIED UPON TO DETERMINE BOUNDARY LINES, PROPERTY OWNERSHIP OR OTHER PROPERTY INTERESTS. PARCEL LINES, IF DEPICTED HAVE NOT BEEN FIELD VERIFIED AND MAY BE BASED UPON PUBLICLY AVAILABLE DATA THAT ALSO HAS NOT BEEN INDEPENDENTLY VERIFIED.

**DATA SOURCE:**  
AERIAL IMAGERY: NAIP 2015  
WATER WELLS: COLORADO DWR  
NHD: USGS

PUBLICLY AVAILABLE DATA SOURCES HAVE NOT BEEN INDEPENDENTLY VERIFIED BY ASCENT.

## MEASURED FROM NEAREST WELL OR FACILITY:

BUILDING ±544' SW  
BUILDING UNIT ±969' SE  
PUBLIC ROAD (COUNTY ROAD 76) ±986' S  
PROPERTY LINE (Hanks Gary L & Debra L) ±120' SW  
UTILITY (POWERLINE) ±970' S  
RAILROAD ±5280' NE

## MEASURED FROM NEAREST EDGE OF DISTURBANCE:

SURFACE WATER (WETLAND) ±1' S

## MEASURED FROM NEAREST EDGE OF DISTURBANCE:

WATER WELL ±1421' NW SWL ±11'  
PERMIT: 878-WCB RECEIPT: C620878

## REFERENCE LOCATION

\*\*G & D HANKS R-27-28HN\*\*

LAT: 40.542130° N  
LONG: 104.759854° W  
ELEVATION: 4874'  
1243' FSL & 1574' FEL  
PDOP: 1.3  
GPS OPERATOR: ROSS TODD

**DISTURBANCE ACREAGE:**  
8.93 ACRES DRILLING OPERATIONS  
4.47 ACRES INTERIM RECLAIM

CURRENT SURFACE USE: IRRIGATED CROP  
FUTURE SURFACE USE: IRRIGATED CROP

PREPARED FOR:

**BAYSWATER**  
EXPLORATION AND PRODUCTION, LLC

**ASCENT**  
GEOMATICS SOLUTIONS  
7535 Hilltop Circle  
Denver, CO 80221  
(303) 928-7128  
www.ascentgeomatics.com

FIELD DATE:  
12-20-16

DRAWING DATE:  
10-17-17

BY:  
CSG

CHECKED:  
WDW

SITE NAME:  
G & D HANKS 27-N PAD

SURFACE LOCATION:

SW 1/4 SE 1/4 SEC. 27, T7N, R66W, 6TH P.M.  
WELD COUNTY, COLORADO