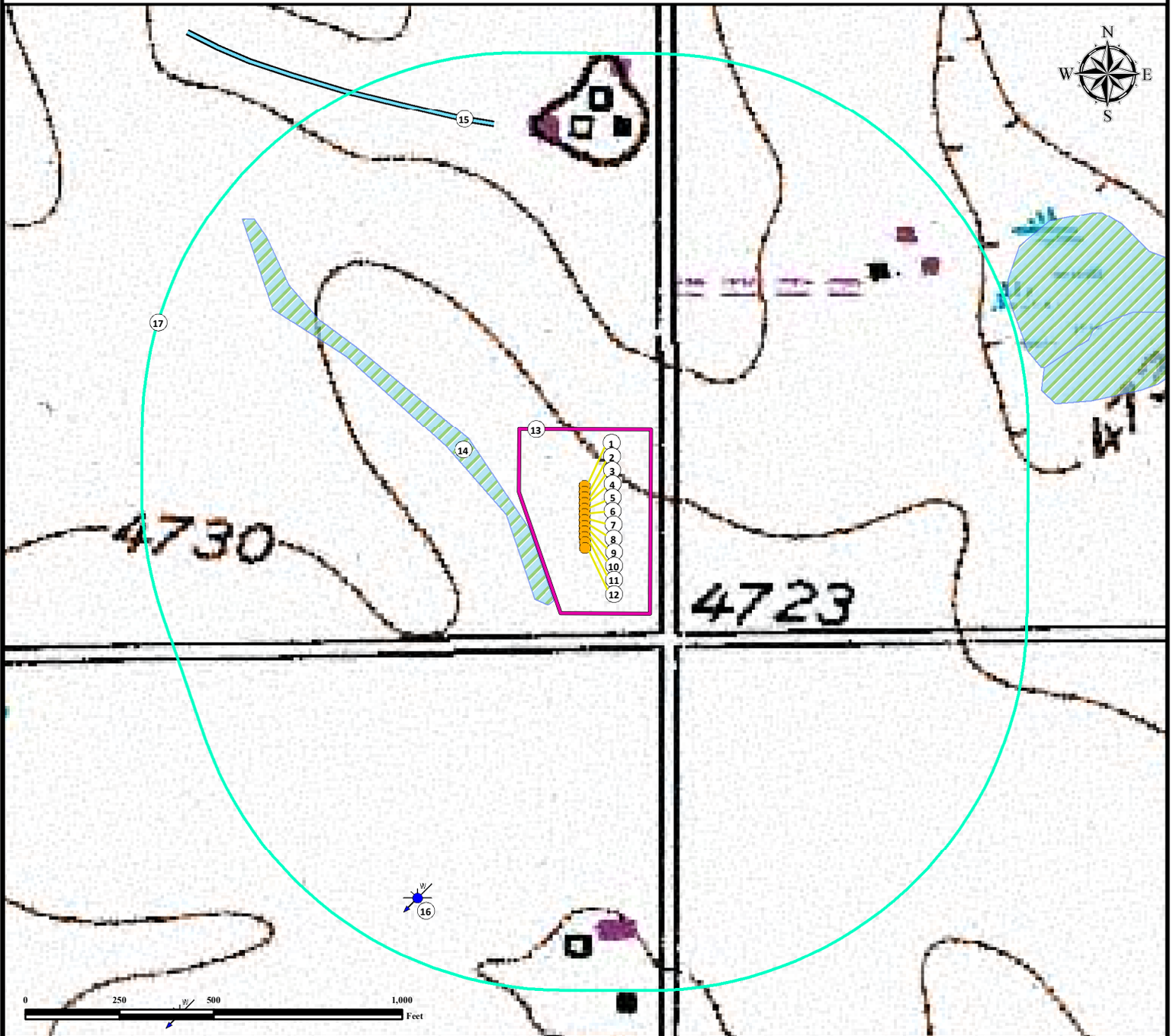


WARD 20-M PAD HYDROLOGY MAP



Measurements are made from the nearest edge of the disturbance area.

- | | |
|----------------------------------|--|
| 1. Proposed Well WARD M-20-19HN. | 10. Proposed Well WARD V-20-19HN. |
| 2. Proposed Well WARD N-20-19HC. | 11. Proposed Well WARD W-20-19HC. |
| 3. Proposed Well WARD O-20-19HN. | 12. Proposed Well WARD X-20-19HN. |
| 4. Proposed Well WARD P-20-19HN. | 13. Operational Disturbance Area. |
| 5. Proposed Well WARD Q-20-19HC. | 14. Wetland is ±5' SW. |
| 6. Proposed Well WARD R-20-19HN. | 15. Ditch is ±812' NW. |
| 7. Proposed Well WARD S-20-19HN. | 16. Water Well (Permit #35) is ±846' SW. |
| 8. Proposed Well WARD T-20-19HC. | 17. 1000' Radius. |
| 9. Proposed Well WARD U-20-19HN. | |

Legend

- | | | |
|---------------|------------------|---------|
| Proposed Well | Disturbance Area | Ditch |
| Water Well | 1000' Radius | Wetland |



FIELD DATE:

10-19-15

DRAWING DATE:

11-04-15

BY:

CSG

CHECKED BY:

KAD

SITE NAME:

WARD 20-M PAD

SURFACE LOCATION:

SE1/4 SE1/4 SEC. 20, T6N, R66W, 6TH P.M.

WELD COUNTY, COLORADO

PREPARED FOR:

