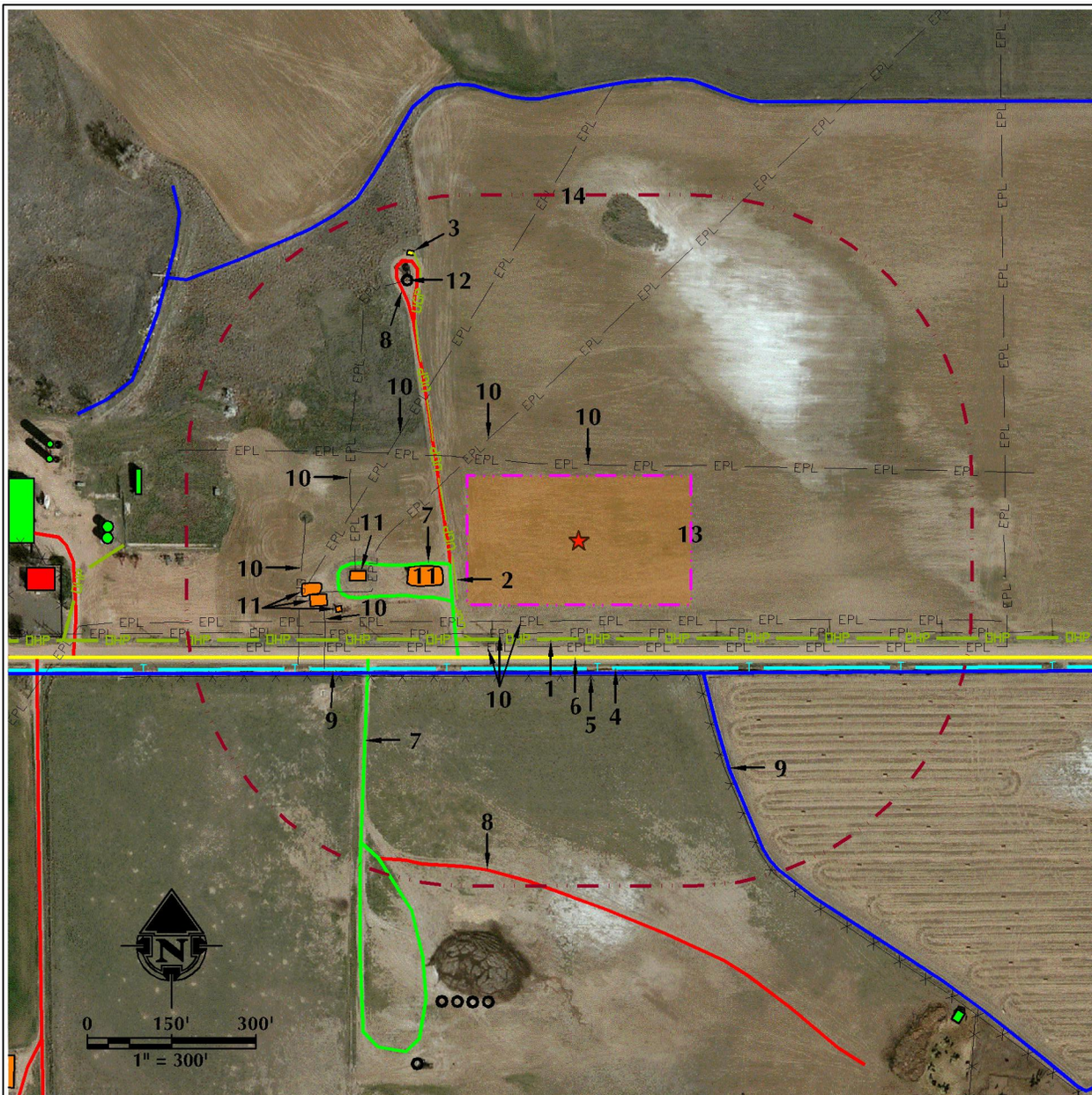


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FEATURE NOTES

1. OVERHEAD POWER LINE IS ±175' S.
2. BURIED POWER LINE IS ±228' W.
3. EXISTING ELECTRIC BOX IS ±587' NW.
4. EXISTING BURIED TELEPHONE LINE IS ±227' S.
5. EXISTING FENCE IS ±241' S.
6. COUNTY ROAD 14 IS ±207' S.
7. EXISTING IMPROVED ROADS ARE ±429' SW AND ±234' W.
8. EXISTING PRIMITIVE ROADS ARE ±609' S AND ±233' W.
9. EXISTING DITCHES ARE ±234' S AND ±324' SE.
10. EXISTING BURIED PIPELINES ARE ±135' N, ±143' S, ±165' S, ±190' S, ±399' W, ±469' W, ±488' W, ±242' NW AND ±371' NW.
11. EXISTING PRODUCTION FACILITIES ARE ±249' SW, ±383' SW, ±440' SW, ±460' SW AND ±466' SW.
12. EXISTING WELL: JAMES S HALEY TRUSTEE 2 IS ±555' NW.
13. PROPOSED TROUTD 14N-33HZ FACILITY PAD.
14. FACILITY PAD 500' BUFFER

NOTE:
 1. NEAREST BUILDING UNIT FROM THE PROPOSED TROUTD 14N-33HZ FACILITY PAD IS ±935' W.

LEGEND

- | | | | |
|-----|-------------------|---------|-------------------------|
| ○ | EXISTING WELL | — EPL — | EXISTING PIPELINE |
| ⊙ | PROPOSED WELL | — DHP — | OVERHEAD POWER LINE |
| ⊙ | WATER WELL | — UGP — | BURIED POWER LINE |
| ⊙ | EXISTING FENCE | — UFB — | BURIED FIBER OPTIC |
| — | COUNTY ROAD | — T — | BURIED TELEPHONE |
| — | IMPROVED ROAD | — | DITCH/CANAL/DRAINAGE |
| — | PRIMITIVE ROAD | □ | ELECTRIC BOX |
| --- | 500' BUFFER | □ | EXISTING FACILITY |
| --- | WELL PAD | □ | EXISTING BUILDINGS |
| --- | PUMP JACK AREA | □ | RESIDENCE/BUILDING UNIT |
| --- | PROPOSED FACILITY | □ | POND |
| ★ | REFERENCE POINT | | |

LOCATION DRAWING - TROUTD 14N-33HZ FACILITY

**FACILITY PAD - LOCATION DRAWING
 TROUTD 14N-33HZ FACILITY
 LOCATED IN SW1/4 SE1/4
 SECTION 33, T2N, R67W, 6TH P.M.
 WELD COUNTY, COLORADO**

**Kerr-McGee Oil &
 Gas Onshore L.P.**
 1099 18th Street
 Denver, Colorado 80202



LOVELAND OFFICE
 1635 Foxtrail Drive, Suite 204
 Loveland, Colorado 80538
 Phone 970-776-4331

SHERIDAN OFFICE
 2155 North Main Street
 Sheridan, Wyoming 82801
 Phone 307-674-0609

DATA SOURCES:	
- AERIAL COURTESY OF ESRI, INC.	
- WATER WELLS COURTESY OF COLORADO DIVISION OF WATER RESOURCES	
SURFACE USE:	DRY LAND CROP
SCALE:	1" = 300'
DATE:	8/9/13
REVISED:	4/28/14

ALL MEASUREMENTS ARE MADE FROM REFERENCE POINT: ★	
LAT: 40.088093° (NAD83)	
LONG: -104.892501° (NAD83)	
EXISTING GROUND ELEVATION= 5020.2'	
FOOTAGES: 201' FSL & 1687' FEL	
DATE SURVEYED:	7/23/13