

# GUEST 3N-12HZ PAD LOCATION DRAWING



- |  |   |   |
|--|---|---|
| <p>1. Proposed Well GUEST 29N-12HZ.<br/>                 2. Proposed Well GUEST 29N-25HZ.<br/>                 3. Proposed Well GUEST 3N-12HZ.<br/>                 4. Proposed Well GUEST 3C-25HZ.<br/>                 5. Proposed Well GUEST 28C-12HZ.<br/>                 6. Proposed Well GUEST 28N-25HZ.<br/>                 7. Operational Disturbance Area.<br/>                 8. Existing Well GUEST 11-13A is ±349' SW.<br/>                 9. Powerlines are ±258' N, ±372' E, ±433' NE, and ±437' NE.</p> | <p>10. Fences are ±237' N, ±323' NE, ±424' NW, ±47' NE, and ±1170' SW.<br/>                 11. Buildings are ±472' NE, ±457' NE, ±577' NE, and ±588' NE.<br/>                 12. Private Roads are ±226' N and ±401' NW.<br/>                 13. Public Road is ±354' E.<br/>                 14. Stream is ±285' W.<br/>                 15. Concrete Ditch is ±647' S.<br/>                 16. Ponds are ±477' SE and ±494' NE.</p> | <p>17. Pump Jack Operations Area<br/>                 18. 500' Radius<br/>                 19. Water well, permit 92265A<br/>                 20. Water well, permit 792WCB</p> |
|--|---|---|

### Legend

- |  |   |   |
|--|---|---|
| <p>● Proposed Well</p> <p>★ Existing Well</p> <p>☼ Water Well</p> <p>□ Utility Box</p> | <p>○ 500' Radius</p> <p>□ Disturbance Area</p> <p>□ Pump Jack Operations Area</p> <p>■ Building</p> <p>■ Pond</p> | <p>— Powerline</p> <p>— Fence</p> <p>— Public Road</p> <p>— Private Road</p> <p>— Concrete Ditch</p> <p>— Creek</p> |
|--|---|---|

### Reference Location

All measurements are made from Reference Well GUEST 3N-12HZ  
 Lat: 40.137759° Long: -104.614642° (NAD83)  
 Elevation: 4872 Feet

Surface Use: Rangeland

Nearest Building Unit: ±1408' SE

PREPARED FOR:

**KERR-MCGEE OIL & GAS ONSHORE LP**



FIELD DATE:  
01-08-15

DRAWING DATE:  
01-30-15

BY:  
FMB

CHECKED BY:  
DRF

SITE NAME:  
GUEST 3N-12HZ PAD

SURFACE LOCATION:  
NE1/4 SW1/4, SEC. 13, T2N, R65W, 6TH P.M.  
WELD COUNTY, COLORADO