

# Location Drawing ROBERTS 12-E PAD

## MULTI WELL PAD

SE 1/4 NE 1/4 SECTION 12, TOWNSHIP 7 NORTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN



1. Proposed Well ROBERTS 11-12CHZ.
2. Proposed Well ROBERTS 11-12NHZ.
3. Proposed Well ROBERTS F-12CHZ.
4. Proposed Well ROBERTS F-12NHZ.
5. Proposed Well ROBERTS A-12CHZ.
6. Proposed Well ROBERTS A-12NHZ.
7. Proposed Well ROBERTS 12-12CHZ.
8. Proposed Well ROBERTS 12-12NHZ.

9. Proposed ROBERTS 12-E Separator is  $\pm 92'$  SE.
10. Proposed ROBERTS 12-E Tank Battery is  $\pm 94'$  NE.
11. Operational Disturbance Area.
12. Proposed Access Road.
13. Gates are  $\pm 395'$  SE,  $\pm 415'$  SE, and  $\pm 625'$  SE.
14. Public Road (WCR 25) is  $\pm 264'$  E.
15. Private Road is  $\pm 587'$  SE.
16. Powerline is  $\pm 242'$  E.

17. Fences are  $\pm 309'$  E,  $\pm 319'$  NE, and  $\pm 404'$  SE.
18. 500' Radius.
19. Water Well (Permit #168475) is  $\pm 435'$  SE.
20. Water Well (Permit #168473) is  $\pm 487'$  SE.

### Legend

- |               |                      |                        |
|---------------|----------------------|------------------------|
| Proposed Well | Fence                | Disturbance Area       |
| Water Well    | Public Road          | 500' Radius            |
|               | Powerline            | Proposed Tank Battery  |
|               | Private Road         | Proposed Separator Pad |
|               | Proposed Access Road |                        |

### Measured from Nearest Well or Facility

Building -	$\pm 1517'$ NE
Building Unit -	$\pm 2074'$ NW
Surface Water - (Canal)	$\pm 2371'$ SW
Public Road - (WCR 25)	$\pm 130'$ E
Prop. Line (SCHNEIDER REBECCA LYNN)	$\pm 55'$ S
Utility (Power Line) -	$\pm 110'$ E
Railroad -	$> 5280'$ SW

### Measured from Nearest Well

Water Well - $\pm 395'$ SE	SWL = 0'
Permit: 168475,	Receipt: 0347899S
Water Well - $\pm 1253'$ SE	SWL = 49'
Permit: 166761,	Receipt: 0342685A

### Reference Location

\*\* ROBERTS A-12CHZ \*\*

Lat: 40.589538° Long: -104.832810° (NAD83)  
Elevation: 5138 Feet

### Disturbance Acreage:

3.65 Acres Drilling Operations  
1.83 Acres Interim Reclaim

Current Surface Use: Dry Land Crop  
Future Surface Use: Dry Land Crop

Prepared  
for:



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### Data Sources:

- Aerial courtesy  
of NAIP (2013)