

Location Drawing

WILLOW BEND LD 18-36HN-2

Multi Well Pad

NE¼ NE¼ SECTION 18, TOWNSHIP 1 SOUTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN



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|---|--|---|
| <p>1. Proposed Well WILLOW BEND LD 18-36HN-2</p> <p>2. Proposed Well WILLOW BEND LD 18-23HC.</p> <p>3. Proposed Well WILLOW BEND LD 18-23HN.</p> <p>4. Proposed Well WILLOW BEND LD 18-37HN.</p> <p>5. Proposed Well WILLOW BEND LD 18-22HN.</p> <p>6. Proposed Well WILLOW BEND LD 18-22HC.</p> <p>7. Existing Well FRONT RANGE 1 is ±326' SE.</p> | <p>8. Existing Well GREAT WESTERN FRONT RANGE 2 is ±352' SW.</p> <p>9. Proposed Facility is to be ±125' N.</p> <p>10. Operational Disturbance Area.</p> <p>11. Private Roads are ±196' W, ±252' SW, ±331' N, ±448' NE, ±728' SE, and ±832' SE.</p> <p>12. Water Tank is ±296' W.</p> | <p>13. Existing Facilities are ±216' NW, ±320' NW, ±323' NW, ±364' NW, ±393' N, ±422' NW, ±439' NW, ±489' NW, ±787' NE, ±805' NE, ±836' SE, and ±870' SE.</p> <p>14. Residence is ±842' NE.</p> <p>15. Holly St is ±677' E.</p> <p>16. E. 152nd Avenue is ±331' N.</p> <p>17. CO Highway E-470 is ±709' SW.</p> <p>18. Fences are ±305' N, ±363' N, ±364' N, ±599' SW, ±648' E, and ±791' NE.</p> <p>19. Powerlines are ±305' N and ±646' E.</p> <p>20. Gates are ±356' N, ±363' N, and ±410' N.</p> <p>21. Stream is ±542' NW.</p> |
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Legend

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|--------------------|-------------------------|----------------|--------------|
| ● Proposed Well | □ 400' Radius | ■ Pond | — Stream |
| ★ Existing Well | □ Proposed Facility | — Powerline | — Fence |
| ■ Gate | ■ Facility Enclosure | — Private Road | ● Water Tank |
| □ Disturbance Area | ■ Outbuilding/Residence | — Public Road | |

FEATURE TABLE

EXISTING FEATURE	DIRECTION	LENGTH
Public Road (E 152nd Ave)	North	±331'
Rail Road	N61°W	>5280'
Property Line	North	±335'
Surface Water (Stream)	N9°W	±542'
Building (Residence)	N63°E	±842'

Reference Location

** All measurements are made from Reference Well WILLOW BEND LD 18-36HN-2 **

Lat: 39.970962° Long: -104.924418° (NAD83)
Elevation: 5236 Feet

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

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Field Date: 05/01/2013
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Drafter: CPO
Revision:

Data Sources:
- Aerial courtesy of NAIP (2011)

