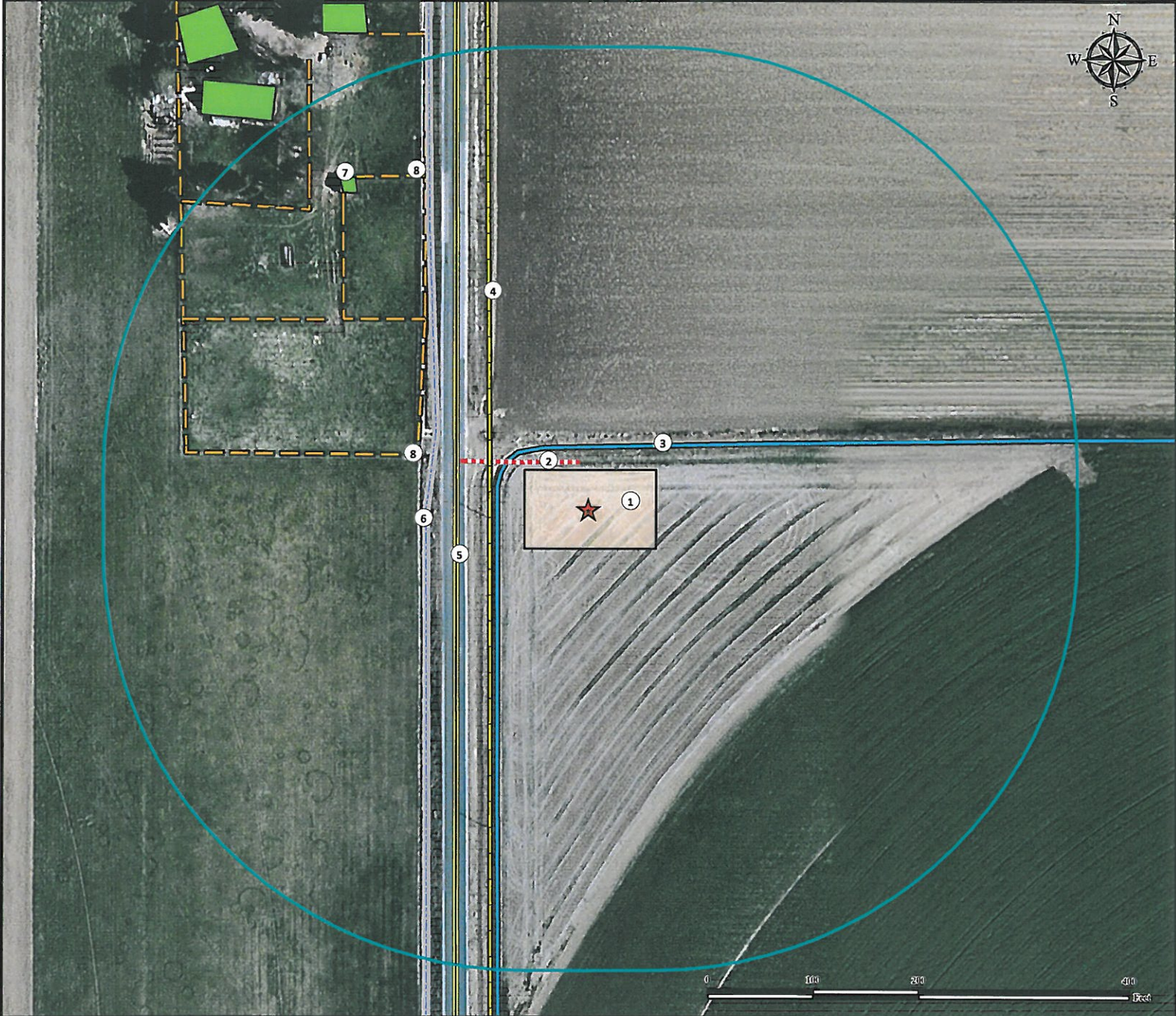


Location Drawing

HIRSCH 24-G FACILITY

SW¼ NW¼ SECTION 24, TOWNSHIP 7 NORTH, RANGE 67 WEST OF THE 6TH PRINCIPAL MERIDIAN



- | | | |
|------------------------------------|-------------------------------|---|
| 1. Proposed HIRSCH 24-G Facility. | 4. Powerline is ±93' W. | 7. Outbuilding is ±371' NW. |
| 2. Proposed Access Road is ±45' N. | 5. County Road 23 is ±125' W. | 8. Fences are ±170' NW, ±238' NW, and ±352' NW. |
| 3. Ditch is ±59' N. | 6. Concrete Ditch is ±152' W. | |

Legend Reference Point Proposed Facility 400' Radius Residence/ Outbuilding Fence Powerline Ditch Concrete Ditch Proposed Access Road Public Road	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Building (Shed) -</td><td>±371' NW</td></tr> <tr><td>Public Road (County Road 23) -</td><td>±125' W</td></tr> <tr><td>Prop. Line - Lind Farms INC -</td><td>±90' N</td></tr> <tr><td>Utility (Powerline) -</td><td>±93' W</td></tr> <tr><td>Surface Water (Dirt Ditch) -</td><td>±59' N</td></tr> <tr><td>Railroad -</td><td>>5280' W</td></tr> <tr><td>Water Well - ±1046' NW</td><td>SWL = 20'</td></tr> <tr><td>Permit: 25954,</td><td>Receipt: 0227200A</td></tr> <tr><td>Water Well - ±1046' NW</td><td>SWL = 11'</td></tr> <tr><td>Permit: 14218,</td><td>Receipt: 9061987</td></tr> </table>	Building (Shed) -	±371' NW	Public Road (County Road 23) -	±125' W	Prop. Line - Lind Farms INC -	±90' N	Utility (Powerline) -	±93' W	Surface Water (Dirt Ditch) -	±59' N	Railroad -	>5280' W	Water Well - ±1046' NW	SWL = 20'	Permit: 25954,	Receipt: 0227200A	Water Well - ±1046' NW	SWL = 11'	Permit: 14218,	Receipt: 9061987	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2" style="text-align: center;">Reference Location</td></tr> <tr><td colspan="2" style="text-align: center;">** All measurements are made from Reference Point **</td></tr> <tr><td colspan="2" style="text-align: center;">★ Reference Point ★</td></tr> <tr><td colspan="2" style="text-align: center;">Lat: 40.563055° Long:-104.850429° (NAD83)</td></tr> <tr><td colspan="2" style="text-align: center;">Elevation: 4997 Feet</td></tr> <tr><td colspan="2" style="text-align: center;">1391' FNL & 121' FWL</td></tr> <tr><td colspan="2" style="text-align: center;">Current Surface Use: Dryland Crop</td></tr> <tr><td colspan="2" style="text-align: center;">Future Surface Use: Dryland Crop</td></tr> </table>	Reference Location		** All measurements are made from Reference Point **		★ Reference Point ★		Lat: 40.563055° Long:-104.850429° (NAD83)		Elevation: 4997 Feet		1391' FNL & 121' FWL		Current Surface Use: Dryland Crop		Future Surface Use: Dryland Crop	
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Use our resources to find yours! www.petro-fs.com (303) 928-7128	Field Date: 05/23/2013 Drafting Date: 06/10/2013 Drafter: JLF Revision:	Data Sources: - Aerial courtesy of NAIP (2011)																																				