

# Location Drawing

## BADGER CREEK 22-N FACILITY

SE¼ SE¼ SECTION 22, TOWNSHIP 2 SOUTH, RANGE 57 WEST OF THE 6TH PRINCIPAL MERIDIAN



1. Proposed BADGER CREEK 22-N Facility.
2. Proposed BADGER CREEK 22-N Evaporation Ponds are  $\pm 265'$  SE and  $\pm 391'$  SW.
3. Existing Facility.
4. Existing Evaporation Ponds are  $\pm 224'$  E and  $\pm 280'$  SE.
5. Existing Well CLIFFORD CAUSEY 10 is  $\pm 353'$  SW.

6. Plugged Well CAUSEY D SAND UNIT W-11 is  $\pm 1062'$  SE.
7. Fences are  $\pm 126'$  NE and  $\pm 182'$  E.
8. Proposed Access Road is  $\pm 231'$  S.
9. Private Roads are  $\pm 231'$  S.
10. Powerlines are  $\pm 56'$  S and  $\pm 294'$  W.
11. Streams are  $\pm 448'$  NE and  $\pm 937'$  SW.



Evaporation Pond SE  
Reference Point:  
Latitude: 39.858491  
Longitude: -103.745537

### Legend

- |                             |                      |              |
|-----------------------------|----------------------|--------------|
| Existing Well               | 400' Buffer          | Private Road |
| Plugged Well                | Facility Enclosure   | Powerline    |
| Reference Point             | Evaporation Pond     | Fence        |
| Evaporation Reference Point | Proposed Facility    | Pipeline     |
|                             | Proposed Access Road | Stream       |

Building (House) -	$\pm 4426'$ NE
Public Road (Co Rd 70) -	$\pm 1444'$ E
Property Line - Clifford Causey -	$\pm 1171'$ W
Utility (Power Line) -	$\pm 56'$ S
Surface Water (Evaporation Pond) -	$\pm 224'$ E
Railroad -	$> 5280'$ SW
Water Well - $\pm 3056'$ NE SWL = 11'	
Permit: 63969, Receipt: 9004228	

### Reference Location

\*\* All measurements are made from  
Reference Point \*\*  
Lat: 39.859970° Long: -103.747455° (NAD83)  
Elevation: 4713 Feet

1300' FSL, 1445' FEL

Current Surface Use: Rangeland  
Future Surface Use: Rangeland

Prepared for:

BAYSWATER  
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Drafting Date: 06/20/2013  
Drafter: CPO  
Revision: 2

Data Sources:  
- Aerial courtesy of NAIP (2011)  
- Intermittent Streams courtesy of NHD

### Disturbance Acreage:

5.88 Acres - Drilling Operations  
5.88 Acres - Interim Reclaim