



11.02.2015

Aylor 2 & # Tank Battery: 39.94929000, -104.91024667 Direction - North





11.02.2015

Aylor 2 & # Tank Battery:39.94930667, -104.91009167 Direction - East





11.02.2015

Aylor 2 & # Tank Battery: 39.94915000, -104.91018833 Direction - South





11.02.2015

Aylor 2 & # Tank Battery: 39.94907167, -104.91038667 Direction - West





11.02.2015

Aylor 2 & # Tank Battery: 39.94907167, -104.91038667 Perennial cover on interim site.





11.02.2015

Aylor 2 & # Tank Battery: 39.94906961, -104.91055112 Perennial cover on reference site.





11.02.2015

Aylor 2 Well: 39.94474167, -104.91016000 Direction - North





11.02.2015

Aylor 2 Well: 39.94474167, -104.91016000 Direction - East





11.02.2015

Aylor 2 Well: 39.94474167, -104.91016000 Direction - South





11.02.2015

Aylor 2 Well: 39.94474167, -104.91016000 Direction - West





11.02.2015

Aylor 2 Well: 39.94474167, -104.91016000 Perennial cover on interim site.





11.02.2015

Aylor 2 Well: 39.94465941, -104.91024449 Perennial cover on reference site.