



Selected Items Report

Oil and Gas Wells Selected

Filter Results by Formation

Include



Filter

WELL DESCRIPTION

LOCATION ID

LOCATION

WELL INFORMATION

Water Wells Selected From Map

Filter Results by Depth Greater than ▼ Filter

WELL DESCRIPTION	LOCATION	WELL INFORMATION			
		Depth	Top Perf	Bottom Perf	Aquifer
Receipt=9124463, Permit=0025253-- HUNTER ALBERT H	NESE 6 38 N-18W	68	51	68	GW
Receipt=0104463C, Permit=0024356-F- CO PACIFIC AZTEC	NESE 8 38 N-18W	0	0	0	GW
Receipt=0104465C, Permit=0008439-AD- CO PACIFIC AZTEC	NESE 8 38 N-18W	0	0	0	GW
Receipt=9703621, Permit=0295857-- BARTOLINO JOE	NENW 9 38 N-18W	8	0	0	GW
Receipt=3605345, Permit=0064674-F- BARTOLINO JOE	SWNW 9 38 N-18W	10	0	0	GW
Receipt=9700787, Permit=0240028-- KOLNER BETTY ANN	SWSW 9 38 N-18W	300	120	140	GW

The screenshot displays the ArcGIS Pro interface for a well field analysis. The main map area shows a large red buffer circle centered on a well labeled 'KINDER MORGAN CO2 CO LP'. The map is overlaid with a grid of blue lines representing well paths or boundaries. Various well types are visible, including active, closed, and unknown wells, as well as CO2 storage facilities. The 'Layers' panel on the left lists the map's content, including wells, CO2 storage, and environmental features. The 'Measure Distance' panel on the right shows the current measurement segment and total distance. The status bar at the bottom indicates the current scale and coordinates.

Layers Panel:

- Measure
- Buffer 1
- O&G Facilities
- Wells
 - Well Operator
 - Well Name
 - Well API#
- Misc Facilities
- Pits
- Active
- Closed
- Unknown
- Permits
 - Pending Permits
 - Pending 2As (Diamond)
- Well Status
- Spud Notice
- UIC Disposal Wells
- UIC Enhanced Recovery Wells
- SC Anomalies
- Surface Casing
- COGCC Data
 - COGCC Alert
 - COGCC Onsite Req
 - Samples
 - Remediation
- O&G Locations
- Directionals
- COGCC Rules
- COGCC Oil & Gas Fields
- Field Insp Unit
- Seismic Permits
- Recent Seismic Events
- Historic Wells
- Roads & RRs
- Water Resources
- Floodplains
- Environmental Sites
- SectWpRng
- LGDs
- Wildlife CPW
- State Lands
- Indian Lands
- BLM Lands
- Surface Lands
- Places
- Counties Zoom

Measure Distance Panel:

Click a start and end point.

Segment:	1877.25	(Feet)
Segment:	0.36	(Miles)
Total:	1877.25	(Feet)
Total:	0.36	(Miles)

• To measure multiple distances, continue clicking new points.
 • To finish, click "Stop".
 • You can pan or zoom and continue measuring by clicking "Resume".
 • To start over, click "Clear".

Status Bar:

X: 156844, Y: 4166096 (METER) 0 features selected 1: 19099.88 3.71 x 2.61 (mi) Powered by Infrastruc...