**HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 25S/12E-16K05**

Well Depth: 350 feet
Screened Interval: 300-310, 330-340 feet below ground surface
Reference Point Elevation: 669.8 feet above mean sea level

*Measurement reported as not static*
EXPLANATION

GROUNDWATER ELEVATION
MEASUREMENT
NOT VERIFIED*

MEASURABLE OBJECTIVE
MINIMUM THRESHOLD
PROJECTED GROUNDWATER ELEVATION

CLIMATE PERIOD CLASSIFICATION

DRY AVERAGE/ALTERNATING WET

Well Depth: 400 feet
Screened Interval: 200-400 feet below ground surface
Reference Point Elevation: 719.7 feet above mean sea level

* Measurement reported as not static

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 25S/12E-26L01

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EXPLANATION
- GROUNDWATER ELEVATION
- MEASURABLE OBJECTIVE
- MINIMUM THRESHOLD
- PROJECTED GROUNDWATER ELEVATION

CLIMATE PERIOD CLASSIFICATION
- DRY
- AVERAGE/ALTERNATING
- WET

Reference Point Elevation: 1033.8 feet above mean sea level
Perforations (blank when unknown)

Well Depth: 270 feet
Screened Interval: 110-270 feet below ground surface

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 25S/13E-08L02
EXPLANATION

GROUNDWATER ELEVATION
MEASUREMENT

MEASURABLE OBJECTIVE
MINIMUM THRESHOLD

PROJECTED GROUNDWATER ELEVATION

CLIMATE PERIOD CLASSIFICATION

DRAFT

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 26S/12E-26E07

Well Depth: 400 feet
Screened Interval: unknown
Reference Point Elevation: 835 feet above mean sea level

* Measurement reported as not static

EXPLANATION

DRAFT
DATA COLLECTION LOCATION

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 26S/13E-08M01

EXPLANATION
- GROUNDWATER ELEVATION
- MEASURABLE OBJECTIVE
- MINIMUM THRESHOLD
- PROJECTED GROUNDWATER ELEVATION

CLIMATE PERIOD CLASSIFICATION
- DRY
- AVERAGE/ALTERNATING
- WET

Well Depth: 400 feet
Screened Interval: 260-400 feet below ground surface
Reference Point Elevation: 827.9 feet above mean sea level

* Measurement reported as not static

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EXPLANATION
- GROUNDWATER ELEVATION
- MEASURABLE OBJECTIVE
- MINIMUM THRESHOLD
- PROJECTED GROUNDWATER ELEVATION

CLIMATE PERIOD CLASSIFICATION
- DRY
- AVERAGE/ALTERNATING
- WET

Well Depth: 400 feet
Screened Interval: 200-400 feet below ground surface
Reference Point Elevation: 890.2 feet above mean sea level

* Measurement reported as not static
HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 26S/15E-20B04

Well Depth: 461 feet
Screened Interval: 297-461 feet below ground surface
Reference Point Elevation: 1036.36 feet above mean sea level

* Measurement reported as not static

EXPLANATION
- GROUNDWATER ELEVATION
- MEASURABLE OBJECTIVE
- MINIMUM THRESHOLD
- PROJECTED GROUNDWATER ELEVATION

CLIMATE PERIOD CLASSIFICATION
- DRY
- AVERAGE/ALTERNATING
- WET

Reference Point Elevation
Casing
Perforations (blank when unknown)

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EXPLANATION
- GROUNDWATER ELEVATION
- MEASURABLE OBJECTIVE
- MINIMUM THRESHOLD
- PROJECTED GROUNDWATER ELEVATION
- NOT VERIFIED*

CLIMATE PERIOD CLASSIFICATION
- DRY
- AVERAGE/ALTERNATING
- WET

Well Depth: 295 feet
Screened Interval: 195-295 feet below ground surface
Reference Point Elevation: 972.4 feet above mean sea level

* Measurement reported as not static

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 27S/12E-13N01

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HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 27S/13E-28F01

EXPLANATION
- GROUNDWATER ELEVATION
- MEASURED OBJECTIVE
- MINIMUM THRESHOLD
- PROJECTED GROUNDWATER ELEVATION

CLIMATE PERIOD CLASSIFICATION
- DRY
- AVERAGE/ALTERNATING
- WET

Reference Point Elevation
Casing
Perforations (blank when unknown)

Well Depth: 212 feet
Screened Interval: 118-212 feet below ground surface
Reference Point Elevation: 1072 feet above mean sea level

* Measurement reported as not static
EXPLANATION
- GROUNDWATER ELEVATION
- MEASURABLE OBJECTIVE
- MINIMUM THRESHOLD
- PROJECTED GROUNDWATER ELEVATION

CLIMATE PERIOD CLASSIFICATION
- DRY
- AVERAGE/ALTERNATING
- WET

Well Depth: 355 feet
Screened Interval: 215-235, 275-355 feet below ground surface
Reference Point Elevation: 1086.7 feet above mean sea level

* Measurement reported as not static

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 27S/13E-30N01

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EXPLANATION

- GROUNDWATER ELEVATION
- MEASURABLE OBJECTIVE
- MINIMUM THRESHOLD
- PROJECTED GROUNDWATER ELEVATION

CLIMATE PERIOD CLASSIFICATION

- DRY
- AVERAGE/ALTERNATING
- WET

Well Depth: Lower Paso Robles Formation (GSSI, 2016)
Screened Interval: unknown
Reference Point Elevation: 1201.5 feet above mean sea level

* Measurement reported as not static

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 27S/14E-29G01
EXPLANATION

- **GROUNDWATER ELEVATION**
- **MEASURABLE OBJECTIVE**
- **MINIMUM THRESHOLD**
- **PROJECTED GROUNDWATER ELEVATION**
- **MEASUREMENT**
- **NOT VERIFIED**

CLIMATE PERIOD CLASSIFICATION

- **DRY**
- **AVERAGE/ALTERNATING**
- **WET**

**Well Depth:** 254 feet

**Screened Interval:** 154-254 feet below ground surface

**Reference Point Elevation:** 1099.9 feet above mean sea level

*Measurement reported as not static

HYDROGRAPH OF MEASURED GROUNDWATER ELEVATION FOR 28S/13E-01B01

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