



Sandia National Laboratories, New Mexico Environmental Restoration Operations

Well Construction Details, Groundwater Elevations, and Figures for the Tijeras Arroyo Groundwater Area at Sandia National Laboratories, New Mexico

January 2017



United States Department of Energy
Sandia Field Office

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**WELL CONSTRUCTION DETAILS, GROUNDWATER ELEVATIONS,
AND FIGURES FOR THE TIJERAS ARROYO GROUNDWATER AREA
AT SANDIA NATIONAL LABORATORIES / NEW MEXICO
JANUARY 2017**

Summary

This Sandia National Laboratories / New Mexico (SNL/NM) submittal contains groundwater information that the United States Geological Survey (USGS) has requested. The USGS will use the information to assist Kirtland Air Force Base (KAFB) in its ongoing groundwater studies. The information in this submittal contains well-construction details and groundwater-elevation data for monitoring wells that SNL/NM has installed. Relevant well-construction data from other government agencies are also summarized. This submittal contains four data tables and three figures. Information in the tables has been used by SNL/NM to prepare groundwater compliance reports that have previously incorporated the three figures. The figures depict the potentiometric surface for the Perched Groundwater System, the potentiometric surface for the Regional Aquifer, and a Conceptual Site Model for the vicinity of Tijeras Arroyo in the northern portion of KAFB.

Well Coordinates and Elevations

WELL ID	X_EASTING	Y_NORTHING	HORZ DATUM	STOVEPIPE ELEV, ft MSL	TOP OF WELL CASING ELEV, ft MSL	GROUND SURFACE ELEV, ft MSL	PAD ELEV, ft MSL	VERTICAL DATUM	CASING TOTAL DEPTH, ft bgs	TOP OF SCREEN, ft bgs	BOTTOM OF SCREEN, ft bgs	COMMENT
AVN-1	1555645.13	1455567.30	NAD 83	5444.05	5443.00	5440.2	5440.38	NAVD 88	600.0	570.0	590.0	
BURN SITE WELL	1593555.52	1457088.81	NAD 83	none	6374.66	6372.9	6373.65	NAVD 88	341.0	231.0	341.0	
CCBA-MW1	1575293.87	1456510.33	NAD 83	5902.90	5902.34	5899.9	5900.49	NAVD 88	85.0	60.0	80.0	
CCBA-MW2	1575881.78	1457831.88	NAD 83	5939.80	5939.28	5937.0	5937.54	NAVD 88	123.0	98.0	118.0	
CTF-MW1	1578312.62	1450100.70	NAD 83	6082.99	6082.63	6079.7	6080.00	NAVD 88	265.0	240.0	260.0	
CTF-MW2	1562050.61	1448244.50	NAD 83	5578.92	5578.60	5575.6	5575.90	NAVD 88	135.0	110.0	130.0	
CTF-MW3	1559709.04	1446826.68	NAD 83	5523.29	5522.82	5519.8	5520.15	NAVD 88	365.0	340.0	360.0	
CWL-BW5	1554966.98	1444740.87	NAD 83	5435.29	5434.79	5432.2	5432.45	NAVD 88	525.0	500.0	520.0	
CWL-MW10	1554455.79	1444960.65	NAD 83	5425.05	5424.58	5422.2	5422.45	NAVD 88	518.0	493.0	513.0	
CWL-MW11	1554457.19	1444825.61	NAD 83	5423.79	5423.24	5420.8	5421.02	NAVD 88	516.0	491.0	511.0	
CWL-MW9	1554551.25	1445108.08	NAD 83	5426.64	5426.12	5423.5	5423.88	NAVD 88	520.0	495.0	515.0	
CYN-MW10	1593043.38	1456813.04	NAD 83	6346.00	6345.45	6342.8	6343.32	NAVD 88	175.4	150.4	170.4	
CYN-MW11	1593549.25	1457079.74	NAD 83	6374.87	6374.41	6371.9	6372.27	NAVD 88	254.8	229.8	249.8	
CYN-MW12	1592251.79	1457335.12	NAD 83	6345.67	6345.16	6342.9	6343.15	NAVD 88	277.5	252.5	272.5	
CYN-MW13	1590207.12	1456160.73	NAD 83	6238.38	6237.79	6236.0	6236.45	NAVD 88	402.2	376.8	396.8	
CYN-MW14A	1592169.19	1456799.62	NAD 83	6316.39	6315.85	6313.5	6313.76	NAVD 88	298.6	263.6	293.6	
CYN-MW15	1592586.39	1457182.99	NAD 83	6345.19	6344.44	6342.3	6342.74	NAVD 88	195.0	160.0	190.0	
CYN-MW3	1592168.20	1456774.34	NAD 83	6313.85	6313.26	6311.9	6312.52	NAVD 88	135.0	120.0	130.0	
CYN-MW4	1593795.99	1458765.86	NAD 83	6456.48	6455.48	6454.7	6454.92	NAVD 88	290.0	260.0	280.0	
CYN-MW5	1579605.02	1455782.74	NAD 83	5984.50	5984.23	5981.3	5981.55	NAVD 88	160.0	135.0	155.0	
CYN-MW6	1592563.70	1457170.60	NAD 83	6343.74	6343.37	6340.5	6340.76	NAVD 88	161.7	141.5	161.3	
CYN-MW7	1589340.22	1456589.07	NAD 83	6216.78	6216.35	6213.7	6213.90	NAVD 88	339.9	315.0	334.2	
CYN-MW8	1589756.06	1456386.76	NAD 83	6230.96	6230.11	6227.8	6227.95	NAVD 88	363.4	338.5	358.3	
CYN-MW9	1593006.71	1457261.48	NAD 83	6361.18	6360.67	6358.5	6358.77	NAVD 88	200.8	175.8	195.8	
GREYSTONE-MW2	1572562.42	1454477.60	NAD 83	5814.59	5814.20	5811.4	5811.72	NAVD 88	85.0	60.0	80.0	
LWDS-MW1	1554620.60	1455120.57	NAD 83	5424.53	5423.83	5424.5	5424.54	NAVD 88	520.3	495.0	515.0	
LWDS-MW2	1553992.50	1455762.32	NAD 83	5413.69	5412.41	5411.5	5411.63	NAVD 88	531.0	506.0	526.0	
MRN-2	1545638.97	1448159.09	NAD 83	5309.10	5308.18	5306.2	5306.27	NAVD 88	450.0	410.0	440.0	
MRN-3D	1545674.17	1448092.02	NAD 83	5309.88	5309.34	5306.8	5307.17	NAVD 88	685.3	660.3	680.3	
MWL-BW2	1552193.51	1452453.21	NAD 83	5391.62	5391.02	5388.7	5388.68	NAVD 88	502.0	467.0	497.0	
MWL-MW4	1551853.59	1452629.08	NAD 83	5392.67	5391.70	5390.2	5390.77	NAVD 88	553.9	488.4	508.4	
MWL-MW4	1551853.59	1452629.08	NAD 83	5392.67	5391.70	5390.2	5390.77	NAVD 88	553.9	528.4	548.4	
MWL-MW5	1551507.56	1452358.18	NAD 83	5383.20	5382.56	5380.4	5380.64	NAVD 88	521.5	496.5	516.5	
MWL-MW6	1551171.12	1452719.87	NAD 83	5375.54	5375.31	5372.7	5372.88	NAVD 88	505.5	505.5	525.5	
MWL-MW7	1551655.45	1452293.54	NAD 83	5383.62	5383.30	5380.9	5380.96	NAVD 88	498.8	464.7	494.0	
MWL-MW8	1551655.39	1452457.94	NAD 83	5385.43	5384.67	5382.4	5382.60	NAVD 88	500.0	465.0	495.0	
MWL-MW9	1551651.13	1452622.14	NAD 83	5382.50	5381.91	5379.3	5379.70	NAVD 88	500.0	465.0	495.0	
NWTA3-MW2	1547618.45	1455343.35	NAD 83	5338.07	5337.49	5335.5	5335.63	NAVD 88	505.0	455.0	475.0	SCREEN 1
NWTA3-MW2	1547618.45	1455343.35	NAD 83	5338.07	5337.49	5335.5	5335.63	NAVD 88	505.0	480.0	500.0	SCREEN 2
NWTA3-MW3D	1547595.27	1455514.10	NAD 83		5340.80	5335.7		NAVD 88	679.4	654.4	674.4	
OBS-MW1	1573586.47	1440544.62	NAD 83	5871.94	5871.42	5869.1	5869.78	NAVD 88	160.0	135.0	155.0	
OBS-MW2	1573323.37	1440379.22	NAD 83	5863.70	5863.16	5860.8	5861.38	NAVD 88	259.0	234.0	254.0	
OBS-MW3	1573352.54	1440543.54	NAD 83	5866.00	5865.50	5863.3	5863.89	NAVD 88	215.0	190.0	210.0	
PGS-2	1550727.55	1475443.08	NAD 83	5408.66	5408.29	5407.9	5407.94	NAVD 88	655.0	535.0	565.0	SCREEN 1

PGS-2	1550727.55	1475443.08	NAD 83	5408.66	5408.29	5407.9	5407.94	NAVD 88	655.0	585.0	595.0	SCREEN 2
PGS-2	1550727.55	1475443.08	NAD 83	5408.66	5408.29	5407.9	5407.94	NAVD 88	655.0	625.0	645.0	SCREEN 3
PL-2	1546217.24	1459702.44	NAD 83	5336.09	5336.01	5333.0	5333.05	NAVD 88	617.0	577.0	597.0	
PL-4	1546175.22	1459714.47	NAD 83	5335.66	5334.98	5332.7	5332.92	NAVD 88	499.0	464.0	494.0	
SFR-1D	1553769.62	1436301.02	NAD 83	5399.26	5399.13	5396.9	5396.96	NAVD 88	378.0	348.0	368.0	
SFR-1S	1553769.62	1436301.02	NAD 83	5399.26	5399.16	5396.9	5396.96	NAVD 88	182.0	152.0	172.0	
SFR-2S	1555525.95	1436239.77	NAD 83	5432.93	5432.77	5430.3	5430.51	NAVD 88	122.0	97.0	117.0	
SFR-3D	1558718.07	1436233.21	NAD 83	5498.58	5497.94	5496.1	5496.23	NAVD 88	361.5	311.5	351.5	
SFR-3P	1558760.34	1436237.88	NAD 83	5500.07	5499.63	5497.2	5496.98	NAVD 88	205.0	175.0	195.0	
SFR-3S	1558718.07	1436233.21	NAD 83	5498.58	5498.24	5496.1	5496.23	NAVD 88	222.0	182.0	212.0	
SFR-3T	1558746.21	1436275.10	NAD 83	5499.08	5498.66	5496.9	5497.04	NAVD 88	753.0	713.0	733.0	
SFR-4P	1560853.07	1436224.59	NAD 83	5573.85	5573.33	5571.3	5571.23	NAVD 88	364.0	344.0	354.0	
SFR-4T	1560860.62	1436260.58	NAD 83	5574.27	5573.95	5572.4	5572.20	NAVD 88	380.0	340.0	360.0	
SWTA3-MW2	1547593.69	1446797.90	NAD 83	5325.91	5325.60	5323.2	5323.43	NAVD 88	480.0	455.0	475.0	
SWTA3-MW3	1547663.66	1444963.04	NAD 83	5324.11	5323.94	5321.4	5321.85	NAVD 88	659.4	619.0	639.0	
SWTA3-MW4	1547711.93	1444949.03	NAD 83		5324.81	5322.3		NAVD 88	460.0	430.0	450.0	
TA1-W-01	1550618.99	1472486.16	NAD 83	5404.53	5403.82	5401.8	5402.06	NAVD 88	600.0	575.0	595.0	
TA1-W-02	1552539.22	1471982.04	NAD 83	5416.90	5416.62	5416.9	5416.90	NAVD 88	565.6	540.0	560.0	
TA1-W-03	1555303.70	1473270.46	NAD 83	5457.58	5457.03	5454.9	5455.33	NAVD 88	362.6	337.0	357.0	
TA1-W-04	1555059.04	1474770.57	NAD 83	5461.37	5460.98	5458.3	5458.33	NAVD 88	601.7	576.0	596.0	
TA1-W-05	1553004.41	1475445.21	NAD 83	5434.21	5433.84	5434.2	5434.14	NAVD 88	623.2	597.5	617.5	
TA1-W-06	1552576.98	1471981.88	NAD 83	5417.38	5417.10	5417.4	5417.38	NAVD 88	325.6	300.0	320.0	
TA1-W-07	1550691.83	1472485.96	NAD 83	5405.41	5404.92	5402.8	5402.80	NAVD 88	289.1	268.6	288.6	
TA1-W-08	1553032.72	1475437.51	NAD 83	5434.68	5434.19	5434.7	5434.63	NAVD 88	327.0	302.0	322.0	
TA2-NW1-325	1553085.06	1470842.87	NAD 83	5422.50	5421.94	5420.0	5419.98	NAVD 88	330.3	295.0	325.0	
TA2-NW1-595	1553073.76	1470855.03	NAD 83	5421.92	5421.26	5420.0	5419.95	NAVD 88	598.0	535.0	555.0	SCREEN 1
TA2-NW1-595	1553073.76	1470855.03	NAD 83	5421.92	5421.26	5420.0	5419.95	NAVD 88	598.0	585.0	595.0	SCREEN 2
TA2-W-01	1553478.10	1470182.23	NAD 83	5420.17	5419.99	5417.4	5417.67	NAVD 88	332.0	312.0	332.0	
TA2-W-19	1554409.20	1468689.72	NAD 83	5351.82	5351.21	5349.0	5349.28	NAVD 88	285.9	265.9	285.9	
TA2-W-24	1554725.42	1469668.98	NAD 83	5364.15	5363.66	5361.8	5361.93	NAVD 88	490.6	465.0	485.0	
TA2-W-25	1555507.60	1470502.32	NAD 83	5375.36	5374.86	5372.5	5372.89	NAVD 88	517.8	492.0	512.0	
TA2-W-26	1555510.96	1470552.39	NAD 83	5376.35	5375.77	5373.8	5374.14	NAVD 88	301.6	276.0	296.0	
TA2-W-27	1554760.23	1469679.90	NAD 83	5363.30	5362.85	5360.8	5361.04	NAVD 88	300.6	275.0	295.0	
TA2-W-28	1552812.11	1469713.90	NAD 83	5412.83	5412.41	5410.0	5410.26	NAVD 88	335.5	310.5	330.5	
TAV-MW10	1554937.08	1454725.19	NAD 83	5437.67	5437.03	5434.7	5435.26	NAVD 88	533.0	508.0	528.0	
TAV-MW11	1555289.81	1454943.33	NAD 83	5440.39	5440.12	5440.1	5440.39	NAVD 88	537.0	512.0	532.0	
TAV-MW12	1554808.97	1454429.88	NAD 83	5436.06	5435.72	5432.9	5433.14	NAVD 88	532.0	507.0	527.0	
TAV-MW13	1553390.72	1455391.70	NAD 83	5409.40	5409.02	5406.0	5406.23	NAVD 88	550.0	525.0	545.0	
TAV-MW14	1555140.59	1454584.97	NAD 83	5441.96	5441.52	5438.6	5438.98	NAVD 88	538.0	512.0	532.0	
TAV-MW2	1554390.85	1454697.20	NAD 83	5428.28	5427.33	5424.3	5424.72	NAVD 88	513.5	497.0	513.5	
TAV-MW3	1556401.54	1454230.91	NAD 83	5464.83	5464.26	5461.6	5461.92	NAVD 88	557.7	532.0	552.0	
TAV-MW4	1554707.15	1455584.74	NAD 83	5428.57	5427.89	5425.4	5425.89	NAVD 88	520.7	495.0	515.0	
TAV-MW5	1553387.54	1455322.21	NAD 83	5409.35	5408.71	5406.6	5406.69	NAVD 88	512.7	487.0	507.0	
TAV-MW6	1554882.95	1455002.56	NAD 83	5431.56	5431.17	5431.2	5431.52	NAVD 88	532.0	507.0	527.0	
TAV-MW7	1554865.70	1455019.05	NAD 83	5430.86	5430.40	5430.4	5430.85	NAVD 88	622.0	597.0	617.0	
TAV-MW8	1554208.33	1455200.28	NAD 83	5417.42	5417.00	5417.0	5417.41	NAVD 88	516.0	491.0	511.0	
TAV-MW9	1554168.08	1455216.66	NAD 83	5416.84	5416.27	5416.3	5416.86	NAVD 88	607.0	582.0	602.0	

TJA-2	1555588.70	1468683.66	NAD 83	5354.27	5353.20	5351.3	5351.50	NAVD 88	305.0	275.0	295.0	
TJA-3	1551951.55	1467564.85	NAD 83	5391.29	5390.56	5387.8	5387.99	NAVD 88	521.7	496.0	516.0	
TJA-4	1555381.08	1467217.42	NAD 83	5341.98	5341.16	5338.5	5338.57	NAVD 88	385.7	360.0	380.0	
TJA-5	1555374.63	1467199.57	NAD 83	5342.23	5341.33	5338.5	5338.61	NAVD 88	292.7	267.0	287.0	
TJA-6	1552680.02	1467039.44	NAD 83	5343.78	5343.16	5340.6	5340.95	NAVD 88	480.7	454.9	474.9	
TJA-7	1551982.99	1467606.90	NAD 83	5391.85	5391.27	5388.4	5388.73	NAVD 88	316.3	290.5	310.5	
TRE-1	1558542.01	1440390.90	NAD 83	5497.98	5497.25	5495.2	5495.43	NAVD 88	305.0	255.0	295.0	
TRN-1	1568310.72	1441214.60	NAD 83	5736.29	5735.62	5733.6	5733.87	NAVD 88	350.0	320.0	340.0	
TRS-1D	1569943.43	1440383.90	NAD 83	5780.34	5779.80	5777.5	5777.51	NAVD 88	316.4	266.4	306.4	
TRS-1S	1569943.43	1440383.90	NAD 83	5780.34	5780.07	5777.5	5777.51	NAVD 88	214.8	164.0	204.0	
TRS-2	1569964.04	1440379.69	NAD 83	5781.07	5780.76	5778.3	5778.34	NAVD 88	210.0	165.0	205.0	
WYO-3	1550113.42	1470088.75	NAD 83	5392.43	5392.09	5390.0	5390.27	NAVD 88	545.0	520.0	540.0	
WYO-4	1550158.19	1470088.46	NAD 83	5393.06	5392.57	5390.2	5390.70	NAVD 88	300.0	275.0	295.0	

Data query of 10 Jan 2017.
QA by John Copland 11 Jan 2017.

Groundwater Elevations for October 2015 to April 2016

WELL ID	DATE MEASURED	MEASUREMENT POINT, TOC ELEV, feet MSL	DEPTH TO WATER, feet BTOC	WATER LEVEL ELEVATION, feet MSL	VERTICAL DATUM
AVN-1	23-Oct-15	5443.00	525.51	4917.49	NAVD 88
AVN-1	6-Jan-16	5443.00	525.46	4917.54	NAVD 88
AVN-1	12-Apr-16	5443.00	525.95	4917.05	NAVD 88
BURN SITE WELL	1-Oct-15	6374.66	89.69	6284.97	NAVD 88
BURN SITE WELL	4-Jan-16	6374.66	93.88	6280.78	NAVD 88
BURN SITE WELL	1-Apr-16	6374.66	94.44	6280.22	NAVD 88
CCBA-MW1	1-Oct-15	5902.34	48.12	5854.22	NAVD 88
CCBA-MW1	7-Jan-16	5902.34	48.04	5854.30	NAVD 88
CCBA-MW1	13-Apr-16	5902.34	48.02	5854.32	NAVD 88
CCBA-MW2	1-Oct-15	5939.28	72.04	5867.24	NAVD 88
CCBA-MW2	7-Jan-16	5939.28	72.04	5867.24	NAVD 88
CCBA-MW2	13-Apr-16	5939.28	72.06	5867.22	NAVD 88
CTF-MW1	5-Oct-15	6082.63	239.65	5842.98	NAVD 88
CTF-MW1	6-Jan-16	6082.63	239.63	5843.00	NAVD 88
CTF-MW1	13-Apr-16	6082.63	239.72	5842.91	NAVD 88
CTF-MW2	2-Oct-15	5578.60	43.89	5534.71	NAVD 88
CTF-MW2	6-Jan-16	5578.60	43.74	5534.86	NAVD 88
CTF-MW2	15-Apr-16	5578.60	43.70	5534.90	NAVD 88
CTF-MW3	2-Oct-15	5522.82	308.89	5213.93	NAVD 88
CTF-MW3	8-Jan-16	5522.82	308.77	5214.05	NAVD 88
CTF-MW3	15-Apr-16	5522.82	308.87	5213.95	NAVD 88
CWL-BW5	6-Oct-15	5434.79	512.51	4922.28	NAVD 88
CWL-BW5	6-Jan-16	5434.79	512.48	4922.31	NAVD 88
CWL-BW5	11-Apr-16	5434.79	512.78	4922.01	NAVD 88
CWL-MW10	6-Oct-15	5424.58	501.31	4923.27	NAVD 88
CWL-MW10	6-Jan-16	5424.58	501.47	4923.11	NAVD 88
CWL-MW10	11-Apr-16	5424.58	501.49	4923.09	NAVD 88
CWL-MW11	6-Oct-15	5423.24	499.63	4923.61	NAVD 88
CWL-MW11	6-Jan-16	5423.24	499.73	4923.51	NAVD 88
CWL-MW11	11-Apr-16	5423.24	499.81	4923.43	NAVD 88
CWL-MW9	6-Oct-15	5426.12	504.35	4921.77	NAVD 88
CWL-MW9	6-Jan-16	5426.12	504.31	4921.81	NAVD 88
CWL-MW9	11-Apr-16	5426.12	504.53	4921.59	NAVD 88
CYN-MW10	1-Oct-15	6345.45	116.76	6228.69	NAVD 88
CYN-MW10	4-Jan-16	6345.45	119.41	6226.04	NAVD 88
CYN-MW10	1-Apr-16	6345.45	119.85	6225.60	NAVD 88
CYN-MW11	1-Oct-15	6374.41	89.42	6284.99	NAVD 88
CYN-MW11	4-Jan-16	6374.41	93.65	6280.76	NAVD 88
CYN-MW11	1-Apr-16	6374.41	94.17	6280.24	NAVD 88
CYN-MW12	1-Oct-15	6345.16	211.75	6133.41	NAVD 88
CYN-MW12	4-Jan-16	6345.16	210.27	6134.89	NAVD 88
CYN-MW12	1-Apr-16	6345.16	209.41	6135.75	NAVD 88
CYN-MW13	1-Oct-15	6237.79	326.24	5911.55	NAVD 88
CYN-MW13	4-Jan-16	6237.79	326.44	5911.35	NAVD 88
CYN-MW13	1-Apr-16	6237.79	326.49	5911.30	NAVD 88
CYN-MW14A	1-Oct-15	6315.85	181.04	6134.81	NAVD 88
CYN-MW14A	4-Jan-16	6315.85	179.66	6136.19	NAVD 88
CYN-MW14A	1-Apr-16	6315.85	178.79	6137.06	NAVD 88
CYN-MW15	1-Oct-15	6344.44	150.97	6193.47	NAVD 88
CYN-MW15	4-Jan-16	6344.44	150.41	6194.03	NAVD 88
CYN-MW15	1-Apr-16	6344.44	150.49	6193.95	NAVD 88
CYN-MW3	1-Oct-15	6313.26	128.23	6185.03	NAVD 88
CYN-MW3	4-Jan-16	6313.26	127.94	6185.32	NAVD 88

CYN-MW3	1-Apr-16	6313.26	128.32	6184.94	NAVD 88
CYN-MW4	1-Oct-15	6455.48	229.32	6226.16	NAVD 88
CYN-MW4	4-Jan-16	6455.48	228.83	6226.65	NAVD 88
CYN-MW4	1-Apr-16	6455.48	228.23	6227.25	NAVD 88
CYN-MW5	1-Oct-15	5984.23	108.35	5875.88	NAVD 88
CYN-MW5	7-Jan-16	5984.23	108.17	5876.06	NAVD 88
CYN-MW5	1-Apr-16	5984.23	108.27	5875.96	NAVD 88
CYN-MW6	1-Oct-15	6343.37	149.48	6193.89	NAVD 88
CYN-MW6	4-Jan-16	6343.37	148.95	6194.42	NAVD 88
CYN-MW6	1-Apr-16	6343.37	149.02	6194.35	NAVD 88
CYN-MW7	1-Oct-15	6216.35	304.29	5912.06	NAVD 88
CYN-MW7	4-Jan-16	6216.35	304.51	5911.84	NAVD 88
CYN-MW7	1-Apr-16	6216.35	304.53	5911.82	NAVD 88
CYN-MW8	1-Oct-15	6230.11	319.98	5910.13	NAVD 88
CYN-MW8	4-Jan-16	6230.11	320.20	5909.91	NAVD 88
CYN-MW8	1-Apr-16	6230.11	320.24	5909.87	NAVD 88
CYN-MW9	1-Oct-15	6360.67	163.36	6197.31	NAVD 88
CYN-MW9	4-Jan-16	6360.67	163.39	6197.28	NAVD 88
CYN-MW9	1-Apr-16	6360.67	163.78	6196.89	NAVD 88
GREYSTONE-MW2	5-Oct-15	5814.20	54.31	5759.89	NAVD 88
GREYSTONE-MW2	7-Jan-16	5814.20	53.66	5760.54	NAVD 88
GREYSTONE-MW2	13-Apr-16	5814.20	52.85	5761.35	NAVD 88
LWDS-MW1	23-Oct-15	5423.83	503.37	4920.46	NAVD 88
LWDS-MW1	6-Jan-16	5423.83	503.47	4920.36	NAVD 88
LWDS-MW1	12-Apr-16	5423.83	503.86	4919.97	NAVD 88
LWDS-MW2	23-Oct-15	5412.41	492.27	4920.14	NAVD 88
LWDS-MW2	6-Jan-16	5412.41	492.23	4920.18	NAVD 88
LWDS-MW2	12-Apr-16	5412.41	492.71	4919.70	NAVD 88
MRN-2	23-Oct-15	5308.18	435.15	4873.03	NAVD 88
MRN-2	7-Jan-16	5308.18	434.81	4873.37	NAVD 88
MRN-2	11-Apr-16	5308.18	434.80	4873.38	NAVD 88
MRN-3D	23-Oct-15	5309.34	435.59	4873.75	NAVD 88
MRN-3D	8-Jan-16	5309.34	435.13	4874.21	NAVD 88
MRN-3D	11-Apr-16	5309.34	435.09	4874.25	NAVD 88
MWL-BW2	6-Oct-15	5391.02	480.51	4910.51	NAVD 88
MWL-BW2	6-Jan-16	5391.02	480.55	4910.47	NAVD 88
MWL-BW2	11-Apr-16	5391.02	480.68	4910.34	NAVD 88
MWL-MW4	6-Oct-15	5391.70	502.14	4889.56	NAVD 88
MWL-MW4	24-Feb-16	5391.70	502.27	4889.43	NAVD 88
MWL-MW4	15-Apr-16	5391.70	502.16	4889.54	NAVD 88
MWL-MW5	6-Oct-15	5382.56	494.08	4888.48	NAVD 88
MWL-MW5	6-Jan-16	5382.56	493.85	4888.71	NAVD 88
MWL-MW5	11-Apr-16	5382.56	493.99	4888.57	NAVD 88
MWL-MW6	6-Oct-15	5375.31	487.82	4887.49	NAVD 88
MWL-MW6	6-Jan-16	5375.31	487.58	4887.73	NAVD 88
MWL-MW6	11-Apr-16	5375.31	487.74	4887.57	NAVD 88
MWL-MW7	6-Oct-15	5383.30	490.23	4893.07	NAVD 88
MWL-MW7	6-Jan-16	5383.30	490.17	4893.13	NAVD 88
MWL-MW7	11-Apr-16	5383.30	490.25	4893.05	NAVD 88
MWL-MW8	6-Oct-15	5384.67	491.86	4892.81	NAVD 88
MWL-MW8	6-Jan-16	5384.67	491.71	4892.96	NAVD 88
MWL-MW8	11-Apr-16	5384.67	491.82	4892.85	NAVD 88
MWL-MW9	6-Oct-15	5381.91	492.30	4889.61	NAVD 88
MWL-MW9	6-Jan-16	5381.91	492.12	4889.79	NAVD 88
MWL-MW9	11-Apr-16	5381.91	492.19	4889.72	NAVD 88

NWTA3-MW2	23-Oct-15	5337.49	466.98	4870.51	NAVD 88
NWTA3-MW2	6-Jan-16	5337.49	466.79	4870.70	NAVD 88
NWTA3-MW2	11-Apr-16	5337.49	466.54	4870.95	NAVD 88
NWTA3-MW3D	23-Oct-15	5340.80	465.98	4874.82	NAVD 88
NWTA3-MW3D	6-Jan-16	5340.80	465.65	4875.15	NAVD 88
NWTA3-MW3D	11-Apr-16	5340.80	465.39	4875.41	NAVD 88
OBS-MW1	5-Oct-15	5871.42	71.87	5799.55	NAVD 88
OBS-MW1	6-Jan-16	5871.42	71.93	5799.49	NAVD 88
OBS-MW1	13-Apr-16	5871.42	71.78	5799.64	NAVD 88
OBS-MW2	5-Oct-15	5863.16	174.72	5688.44	NAVD 88
OBS-MW2	6-Jan-16	5863.16	174.68	5688.48	NAVD 88
OBS-MW2	13-Apr-16	5863.16	174.64	5688.52	NAVD 88
OBS-MW3	5-Oct-15	5865.50	69.26	5796.24	NAVD 88
OBS-MW3	6-Jan-16	5865.50	69.31	5796.19	NAVD 88
OBS-MW3	13-Apr-16	5865.50	69.21	5796.29	NAVD 88
PGS-2	7-Oct-15	5408.29	542.03	4866.26	NAVD 88
PGS-2	7-Jan-16	5408.29	540.03	4868.26	NAVD 88
PGS-2	12-Apr-16	5408.29	538.57	4869.72	NAVD 88
PL-2	23-Oct-15	5336.01	466.78	4869.23	NAVD 88
PL-2	8-Jan-16	5336.01	466.04	4869.97	NAVD 88
PL-2	11-Apr-16	5336.01	465.86	4870.15	NAVD 88
PL-4	23-Oct-15	5334.98	466.08	4868.90	NAVD 88
PL-4	8-Jan-16	5334.98	465.59	4869.39	NAVD 88
PL-4	11-Apr-16	5334.98	465.51	4869.47	NAVD 88
SFR-1D	7-Oct-15	5399.13	139.92	5259.21	NAVD 88
SFR-1D	6-Jan-16	5399.13	139.73	5259.40	NAVD 88
SFR-1D	11-Apr-16	5399.13	139.80	5259.33	NAVD 88
SFR-1S	7-Oct-15	5399.16	89.94	5309.22	NAVD 88
SFR-1S	6-Jan-16	5399.16	89.85	5309.31	NAVD 88
SFR-1S	11-Apr-16	5399.16	89.96	5309.20	NAVD 88
SFR-2S	7-Oct-15	5432.77	100.74	5332.03	NAVD 88
SFR-2S	6-Jan-16	5432.77	100.56	5332.21	NAVD 88
SFR-2S	11-Apr-16	5432.77	100.74	5332.03	NAVD 88
SFR-3D	7-Oct-15	5497.94	161.94	5336.00	NAVD 88
SFR-3D	6-Jan-16	5497.94	161.78	5336.16	NAVD 88
SFR-3D	11-Apr-16	5497.94	161.99	5335.95	NAVD 88
SFR-3P	7-Oct-15	5499.63	162.13	5337.50	NAVD 88
SFR-3P	6-Jan-16	5499.63	161.95	5337.68	NAVD 88
SFR-3P	11-Apr-16	5499.63	162.17	5337.46	NAVD 88
SFR-3S	7-Oct-15	5498.24	161.11	5337.13	NAVD 88
SFR-3S	6-Jan-16	5498.24	160.93	5337.31	NAVD 88
SFR-3S	11-Apr-16	5498.24	161.15	5337.09	NAVD 88
SFR-3T	7-Oct-15	5498.66	69.14	5429.52	NAVD 88
SFR-3T	6-Jan-16	5498.66	68.84	5429.82	NAVD 88
SFR-3T	11-Apr-16	5498.66	68.90	5429.76	NAVD 88
SFR-4P	7-Oct-15	5573.33	148.89	5424.44	NAVD 88
SFR-4P	6-Jan-16	5573.33	148.35	5424.98	NAVD 88
SFR-4P	11-Apr-16	5573.33	150.34	5422.99	NAVD 88
SFR-4T	7-Oct-15	5573.95	146.00	5427.95	NAVD 88
SFR-4T	6-Jan-16	5573.95	145.41	5428.54	NAVD 88
SFR-4T	11-Apr-16	5573.95	150.34	5423.61	NAVD 88
SWTA3-MW2	23-Oct-15	5325.60	450.70	4874.90	NAVD 88
SWTA3-MW2	6-Jan-16	5325.60	450.35	4875.25	NAVD 88
SWTA3-MW2	11-Apr-16	5325.60	450.44	4875.16	NAVD 88
SWTA3-MW3	23-Oct-15	5323.94	448.03	4875.91	NAVD 88

SWTA3-MW3	6-Jan-16	5323.94	447.76	4876.18	NAVD 88
SWTA3-MW3	11-Apr-16	5323.94	447.70	4876.24	NAVD 88
SWTA3-MW4	23-Oct-15	5324.81	448.71	4876.10	NAVD 88
SWTA3-MW4	6-Jan-16	5324.81	448.45	4876.36	NAVD 88
SWTA3-MW4	11-Apr-16	5324.81	448.42	4876.39	NAVD 88
TA1-W-01	6-Oct-15	5403.82	538.71	4865.11	NAVD 88
TA1-W-01	7-Jan-16	5403.82	537.93	4865.89	NAVD 88
TA1-W-01	11-Apr-16	5403.82	537.32	4866.50	NAVD 88
TA1-W-02	7-Oct-15	5416.62	522.54	4894.08	NAVD 88
TA1-W-02	8-Jan-16	5416.62	521.80	4894.82	NAVD 88
TA1-W-02	12-Apr-16	5416.62	521.58	4895.04	NAVD 88
TA1-W-03	6-Oct-15	5457.03	353.07	5103.96	NAVD 88
TA1-W-03	7-Jan-16	5457.03	353.50	5103.53	NAVD 88
TA1-W-03	11-Apr-16	5457.03	354.14	5102.89	NAVD 88
TA1-W-04	6-Oct-15	5460.98	569.33	4891.65	NAVD 88
TA1-W-04	19-Feb-16	5460.98	568.64	4892.34	NAVD 88
TA1-W-04	11-Apr-16	5460.98	563.30	4897.68	NAVD 88
TA1-W-05	7-Oct-15	5433.84	564.78	4869.06	NAVD 88
TA1-W-05	8-Jan-16	5433.84	562.59	4871.25	NAVD 88
TA1-W-05	15-Apr-16	5433.84	560.93	4872.91	NAVD 88
TA1-W-06	7-Oct-15	5417.10	308.09	5109.01	NAVD 88
TA1-W-06	8-Jan-16	5417.10	307.94	5109.16	NAVD 88
TA1-W-06	12-Apr-16	5417.10	308.38	5108.72	NAVD 88
TA1-W-07	6-Oct-15	5404.92	286.24	5118.68	NAVD 88
TA1-W-07	7-Jan-16	5404.92	286.24	5118.68	NAVD 88
TA1-W-07	11-Apr-16	5404.92	286.35	5118.57	NAVD 88
TA1-W-08	7-Oct-15	5434.19	311.35	5122.84	NAVD 88
TA1-W-08	8-Jan-16	5434.19	311.17	5123.02	NAVD 88
TA1-W-08	15-Apr-16	5434.19	311.22	5122.97	NAVD 88
TA2-NW1-325	6-Oct-15	5421.94	318.84	5103.10	NAVD 88
TA2-NW1-325	8-Jan-16	5421.94	318.66	5103.28	NAVD 88
TA2-NW1-325	11-Apr-16	5421.94	319.11	5102.83	NAVD 88
TA2-NW1-595	6-Oct-15	5421.26	522.33	4898.93	NAVD 88
TA2-NW1-595	8-Jan-16	5421.26	521.46	4899.80	NAVD 88
TA2-NW1-595	11-Apr-16	5421.26	521.27	4899.99	NAVD 88
TA2-W-01	6-Oct-15	5419.99	328.85	5091.14	NAVD 88
TA2-W-01	8-Jan-16	5419.99	328.87	5091.12	NAVD 88
TA2-W-01	11-Apr-16	5419.99	329.18	5090.81	NAVD 88
TA2-W-19	6-Oct-15	5351.21	272.42	5078.79	NAVD 88
TA2-W-19	7-Jan-16	5351.21	272.37	5078.84	NAVD 88
TA2-W-19	12-Apr-16	5351.21	272.76	5078.45	NAVD 88
TA2-W-24	6-Oct-15	5363.66	442.38	4921.28	NAVD 88
TA2-W-24	7-Jan-16	5363.66	441.98	4921.68	NAVD 88
TA2-W-24	12-Apr-16	5363.66	442.09	4921.57	NAVD 88
TA2-W-25	6-Oct-15	5374.86	468.73	4906.13	NAVD 88
TA2-W-25	8-Jan-16	5374.86	468.03	4906.83	NAVD 88
TA2-W-25	11-Apr-16	5374.86	467.95	4906.91	NAVD 88
TA2-W-26	6-Oct-15	5375.77	287.92	5087.85	NAVD 88
TA2-W-26	8-Jan-16	5375.77	287.76	5088.01	NAVD 88
TA2-W-26	11-Apr-16	5375.77	288.22	5087.55	NAVD 88
TA2-W-27	6-Oct-15	5362.85	280.62	5082.23	NAVD 88
TA2-W-27	7-Jan-16	5362.85	280.61	5082.24	NAVD 88
TA2-W-27	12-Apr-16	5362.85	280.94	5081.91	NAVD 88
TA2-W-28	6-Oct-15	5412.41	319.81	5092.60	NAVD 88
TA2-W-28	8-Jan-16	5412.41	319.64	5092.77	NAVD 88

TA2-W-28	11-Apr-16	5412.41	320.13	5092.28	NAVD 88
TAV-MW10	2-Oct-15	5437.03	517.28	4919.75	NAVD 88
TAV-MW10	7-Jan-16	5437.03	517.38	4919.65	NAVD 88
TAV-MW10	12-Apr-16	5437.03	517.74	4919.29	NAVD 88
TAV-MW11	2-Oct-15	5440.12	520.25	4919.87	NAVD 88
TAV-MW11	7-Jan-16	5440.12	520.34	4919.78	NAVD 88
TAV-MW11	12-Apr-16	5440.12	520.68	4919.44	NAVD 88
TAV-MW12	2-Oct-15	5435.72	516.78	4918.94	NAVD 88
TAV-MW12	7-Jan-16	5435.72	516.84	4918.88	NAVD 88
TAV-MW12	12-Apr-16	5435.72	517.27	4918.45	NAVD 88
TAV-MW13	2-Oct-15	5409.02	496.43	4912.59	NAVD 88
TAV-MW13	6-Jan-16	5409.02	496.36	4912.66	NAVD 88
TAV-MW13	11-Apr-16	5409.02	496.72	4912.30	NAVD 88
TAV-MW14	2-Oct-15	5441.52	523.55	4917.97	NAVD 88
TAV-MW14	7-Jan-16	5441.52	523.65	4917.87	NAVD 88
TAV-MW14	12-Apr-16	5441.52	524.16	4917.36	NAVD 88
TAV-MW2	23-Oct-15	5427.33	507.79	4919.54	NAVD 88
TAV-MW2	6-Jan-16	5427.33	507.71	4919.62	NAVD 88
TAV-MW2	11-Apr-16	5427.33	508.03	4919.30	NAVD 88
TAV-MW3	23-Oct-15	5464.26	546.31	4917.95	NAVD 88
TAV-MW3	6-Jan-16	5464.26	546.23	4918.03	NAVD 88
TAV-MW3	12-Apr-16	5464.26	546.77	4917.49	NAVD 88
TAV-MW4	23-Oct-15	5427.89	507.69	4920.20	NAVD 88
TAV-MW4	6-Jan-16	5427.89	507.70	4920.19	NAVD 88
TAV-MW4	12-Apr-16	5427.89	508.22	4919.67	NAVD 88
TAV-MW5	23-Oct-15	5408.71	491.38	4917.33	NAVD 88
TAV-MW5	6-Jan-16	5408.71	491.29	4917.42	NAVD 88
TAV-MW5	11-Apr-16	5408.71	491.66	4917.05	NAVD 88
TAV-MW6	2-Oct-15	5431.17	511.27	4919.90	NAVD 88
TAV-MW6	7-Jan-16	5431.17	511.26	4919.91	NAVD 88
TAV-MW6	12-Apr-16	5431.17	511.78	4919.39	NAVD 88
TAV-MW7	2-Oct-15	5430.40	513.69	4916.71	NAVD 88
TAV-MW7	7-Jan-16	5430.40	513.93	4916.47	NAVD 88
TAV-MW7	12-Apr-16	5430.40	514.26	4916.14	NAVD 88
TAV-MW8	23-Oct-15	5417.00	496.35	4920.65	NAVD 88
TAV-MW8	6-Jan-16	5417.00	496.36	4920.64	NAVD 88
TAV-MW8	12-Apr-16	5417.00	496.83	4920.17	NAVD 88
TAV-MW9	23-Oct-15	5416.27	499.97	4916.30	NAVD 88
TAV-MW9	6-Jan-16	5416.27	500.04	4916.23	NAVD 88
TAV-MW9	12-Apr-16	5416.27	500.24	4916.03	NAVD 88
TJA-2	6-Oct-15	5353.20	277.75	5075.45	NAVD 88
TJA-2	19-Feb-16	5353.20	277.88	5075.32	NAVD 88
TJA-2	12-Apr-16	5353.20	278.03	5075.17	NAVD 88
TJA-3	7-Oct-15	5390.56	499.23	4891.33	NAVD 88
TJA-3	19-Feb-16	5390.56	499.28	4891.28	NAVD 88
TJA-3	11-Apr-16	5390.56	499.17	4891.39	NAVD 88
TJA-4	6-Oct-15	5341.16	300.78	5040.38	NAVD 88
TJA-4	7-Jan-16	5341.16	300.53	5040.63	NAVD 88
TJA-4	12-Apr-16	5341.16	300.63	5040.53	NAVD 88
TJA-5	6-Oct-15	5341.33	270.09	5071.24	NAVD 88
TJA-5	7-Jan-16	5341.33	269.96	5071.37	NAVD 88
TJA-5	12-Apr-16	5341.33	270.32	5071.01	NAVD 88
TJA-6	6-Oct-15	5343.16	451.44	4891.72	NAVD 88
TJA-6	8-Jan-16	5343.16	451.05	4892.11	NAVD 88
TJA-6	12-Apr-16	5343.16	451.44	4891.72	NAVD 88

TJA-7	7-Oct-15	5391.27	303.80	5087.47	NAVD 88
TJA-7	19-Feb-16	5391.27	303.98	5087.29	NAVD 88
TJA-7	11-Apr-16	5391.27	303.91	5087.36	NAVD 88
TRE-1	7-Oct-15	5497.25	177.46	5319.79	NAVD 88
TRE-1	6-Jan-16	5497.25	177.33	5319.92	NAVD 88
TRE-1	11-Apr-16	5497.25	177.46	5319.79	NAVD 88
TRN-1	5-Oct-15	5735.62	91.98	5643.64	NAVD 88
TRN-1	6-Jan-16	5735.62	92.03	5643.59	NAVD 88
TRN-1	13-Apr-16	5735.62	92.21	5643.41	NAVD 88
TRS-1D	5-Oct-15	5779.80	127.43	5652.37	NAVD 88
TRS-1D	6-Jan-16	5779.80	127.37	5652.43	NAVD 88
TRS-1D	13-Apr-16	5779.80	127.40	5652.40	NAVD 88
TRS-1S	5-Oct-15	5780.07	134.50	5645.57	NAVD 88
TRS-1S	6-Jan-16	5780.07	134.60	5645.47	NAVD 88
TRS-1S	13-Apr-16	5780.07	134.75	5645.32	NAVD 88
TRS-2	5-Oct-15	5780.76	135.11	5645.65	NAVD 88
TRS-2	6-Jan-16	5780.76	135.22	5645.54	NAVD 88
TRS-2	13-Apr-16	5780.76	135.31	5645.45	NAVD 88
WYO-3	7-Oct-15	5392.09	526.82	4865.27	NAVD 88
WYO-3	19-Feb-16	5392.09	526.20	4865.89	NAVD 88
WYO-3	11-Apr-16	5392.09	525.79	4866.30	NAVD 88
WYO-4	7-Oct-15	5392.57	293.54	5099.03	NAVD 88
WYO-4	19-Feb-16	5392.57	293.74	5098.83	NAVD 88
WYO-4	11-Apr-16	5392.57	293.52	5099.05	NAVD 88

Data query of 10 Jan 2017.

Acronyms for Wells

Acronym	Definition
amsl	above mean sea level
ASL PD	Albuquerque Seismological Laboratory Production.
AVN	Area V (North).
bgs	below ground surface.
btoc	below top of casing. Equivalent to measuring point, which is typically the top of PVC casing.
BW	Background Well.
CCBA	Coyote Canyon Blast Area.
CTF	Coyote Test Field.
CWL	Chemical Waste Landfill.
CYN	Lurance Canyon.
EOD	Explosive Ordnance Disposal.
ft	Feet.
HERTF	High Energy Research Test Facility.
ITRI	Inhalation Toxicology Research Institute
KAFB	Kirtland Air Force Base.
L	Lower screen.
LMF	Large Melt Facility.
LWDS	Liquid Waste Disposal System.
MRN	Magazine Road North.
MSL	mean sea level
MVMW	Mountain View Monitoring Well.
MW	Monitoring Well.
MWL	Mixed Waste Landfill.
NAD 83	North American Datum of 1983
NAVD 88	North American Vertical Datum of 1988
NMED	New Mexico Environment Department.
NWTA3	Northwest Technical Area III.
OBS	Old Burn Site.
OH	Open hole completion (no well screen) with blank casing above.
P&A	Plugged and abandoned (decommissioned).
P	Production well
PGS	Parade Ground South.
PGWS	Perched Groundwater System
PL	Power Line Road, northwest of TA-III.
PVC	Polyvinyl chloride.
PVC/SS	Composition of blank well casing is PVC and composition of well screen is stainless steel.
PW	Production (water supply) well.
Rem	Remediation (groundwater extraction or treated-water injection) for KAFB nitrate abatement program or BFF project.
SFG	Santa Fe Group sediments
S	Steel (carbon steel).
SS	Stainless steel.
S/SS	Composition of blank well casing is carbon steel and composition of well screen is stainless steel.
STW	Solar Tower (West).
SWTA	Southwest Technical Area III.
SFR	South Fence Road.
SNL/NM	Sandia National Laboratories/New Mexico.
SOR	Starfire Optical Range, also known as the Optical Range Well.
TA1-W	Technical Area I (Well).
TA2-NW	Technical Area II (Northwest).
TA2-SW	Technical Area II (Southwest).
TA2-W	Technical Area II (Well).
TAV	Technical Area V.
TJA	Tijeras Arroyo.
TRE	Thunder Road East.
TRN	Target Road North.
TRS	Target Road South.
TSA	Transportation Safeguards Academy.
U	Upper screen.
unk	Unknown information, not available.
VA	Veterans Administration.
WYO	Wyoming.

Well Construction and Completion Interval Data

Well	Type	Measuring Point (feet amsl)	Ground Surface (feet amsl)	Top of Screen (feet bgs)	Bottom of Screen (feet bgs)	Top of Screen (feet amsl)	Bottom of Screen (feet amsl)	Casing T.D. (feet bgs)	Casing, I.D. (inches)	Casing Material	Lithology of Screened Interval	Installation Date	P&A Date, If Applicable	Comment
CWL-BW1	MW	5437.95	5436.0	445.0	495.0	4991.0	4941.0	495.0	2.1	SS	Regional Aquifer – SFG sediments	8-Jul-85	Aug-03	
CWL-BW2	MW	5436.21	5434.3	490.0	980.0	4944.3	4454.3	980.0	5.6	S/SS	Regional Aquifer – SFG sediments	17-Sep-85	2003	
CWL-BW3	MW	5432.76	5431.6	485.0	505.0	4946.6	4926.6	507.5	4.8	PVC	Regional Aquifer – SFG sediments	22-Sep-88	12-Nov-12	
CWL-BW4	MW	5427.67	5431.7	485.0	505.0	4946.7	4926.7	510.0	4.8	PVC	Regional Aquifer – SFG sediments	6-May-94	Jan-97	
CWL-BW4A	MW	5434.03	5431.8	485.0	505.0	4946.8	4926.8	510.0	4.8	PVC	Regional Aquifer – SFG sediments	16-May-94	14-Apr-10	
CWL-BW5	MW	5434.79	5432.2	500.0	520.0	4932.2	4912.2	525.0	4.8	PVC	Regional Aquifer – SFG sediments	11-May-10		
CWL-MW1	MW	5425.88	5423.7	535.0	575.0	4888.7	4848.7	610.0	2.1	SS	Regional Aquifer – SFG sediments	1-Sep-85	Sep-97	
CWL-MW1A	MW	5424.16	5423.1	474.0	494.0	4949.1	4929.1	495.0	4.8	PVC	Regional Aquifer – SFG sediments	31-Jul-88	11-Nov-12	
CWL-MW2	MW	5421.22	5419.1	520.0	650.0	4899.1	4769.1	650.0	2.1	SS	Regional Aquifer – SFG sediments	22-Sep-85	Sep-97	
CWL-MW2A	MW	5421.25	5419.8	473.0	493.0	4946.8	4926.8	495.0	5	PVC	Regional Aquifer – SFG sediments	1-Aug-88	Jun-04	
CWL-MW2BL	MW	5421.85	5420.1	532.5	552.5	4887.6	4867.6	557.5	4.8	PVC	Regional Aquifer – SFG sediments	5-Jun-94	10-Nov-12	
CWL-MW2BU	MW	5421.88	5420.1	476.0	496.0	4944.1	4924.1	501.0	1.9	PVC	Regional Aquifer – SFG sediments	5-Jun-94	10-Nov-12	
CWL-MW3	MW	5421.50	5419.5	525.0	565.0	4894.5	4854.5	615.0	2.1	SS	Regional Aquifer – SFG sediments	26-Sep-85	Sep-97	
CWL-MW3A	MW	5420.45	5419.1	470.0	490.0	4949.1	4929.1	492.0	4.8	PVC/SS	Regional Aquifer – SFG sediments	11-Aug-88	10-Nov-12	
CWL-MW4	MW	5423.00	5421.0	478.0	498.0	4943.0	4923.0	503.0	3.8	PVC/SS	Regional Aquifer – SFG sediments	4-May-90	14-Apr-10	
CWL-MW5L	MW	5418.47	5416.7	533.0	553.0	4883.7	4863.7	558.0	1.9	PVC	Regional Aquifer – SFG sediments	19-Apr-94	14-Apr-10	
CWL-MW5U	MW	5418.68	5416.7	477.0	497.0	4939.7	4919.7	502.0	4.8	PVC	Regional Aquifer – SFG sediments	19-Apr-94	14-Apr-10	
CWL-MW6L	MW	5419.80	5417.3	539.0	559.0	4878.3	4858.3	564.0	1.9	PVC	Regional Aquifer – SFG sediments	4-May-94	14-Apr-10	
CWL-MW6U	MW	5419.45	5417.3	477.0	497.0	4940.3	4920.3	502.0	4.8	PVC	Regional Aquifer – SFG sediments	4-May-94	14-Apr-10	
CWL-MW7	MW	5421.98	5419.9	618.0	638.0	4801.9	4781.9	643.0	4.8	PVC	Regional Aquifer – SFG sediments	20-Mar-03	12-Nov-12	
CWL-MW8	MW	5421.71	5419.8	612.0	632.0	4807.8	4787.8	637.0	4.8	PVC	Regional Aquifer – SFG sediments	2-Apr-03	12-Nov-12	
CWL-MW9	MW	5426.12	5423.5	495.0	515.0	4928.5	4908.5	520.0	4.8	PVC	Regional Aquifer – SFG sediments	13-May-10		
CWL-MW10	MW	5424.58	5422.2	493.0	513.0	4929.2	4909.2	518.0	4.8	PVC	Regional Aquifer – SFG sediments	27-May-10		
CWL-MW11	MW	5423.24	5420.8	491.0	511.0	4929.8	4909.8	516.0	4.8	PVC	Regional Aquifer – SFG sediments	27-May-10		
MRN-1	MW	5308.54	5306.4	546.7	586.7	4759.7	4719.7	606.7	4.8	SS	Regional Aquifer – SFG sediments	22-Jan-95	Aug-01	
MRN-2	MW	5308.18	5306.2	410.0	440.0	4896.2	4866.2	450.0	3.7	PVC	Regional Aquifer – SFG sediments	28-Jan-95		
MRN-3D	MW	5309.34	5306.8	660.3	680.3	4646.5	4626.5	685.3	4.8	PVC	Regional Aquifer – SFG sediments	20-Jul-03		
SWTA-3	MW	5323.24	5321.6	407.2	427.2	4914.4	4894.4	432.2	4.8	PVC/SS	Regional Aquifer – SFG sediments	6-Sep-89	Apr-98	
SWTA3-MW2	MW	5325.60	5323.2	455.0	475.0	4868.2	4848.2	480.0	4.8	PVC	Regional Aquifer – SFG sediments	7-May-02		
SWTA3-MW3	MW	5323.94	5321.4	619.0	639.0	4702.4	4682.4	659.4	4.8	PVC	Regional Aquifer – SFG sediments	20-Feb-04		
SWTA3-MW4	MW	5324.81	5322.3	430.0	450.0	4892.3	4872.3	460.0	4.7	PVC	Regional Aquifer – SFG sediments	26-Aug-05		
CCBA-MW1	MW	5902.34	5899.9	60.0	80.0	5839.9	5819.9	85.0	4.7	PVC	Alluvium and bedrock (granite)	1-Sep-11		
CCBA-MW2	MW	5939.28	5937.0	98.0	118.0	5839.0	5819.0	123.0	4.7	PVC	Bedrock (granite)	31-Aug-11		
CYN-MW1D	MW	6239.59	6236.7	372.0	382.0	5864.7	5854.7	392.0	5.1	S	Bedrock (granitic gneiss)	22-Dec-97		
CYN-MW2S	MW	6239.41	6236.7	23.6	28.6	6213.1	6208.1	34.2	4	PVC	Alluvium and bedrock (granitic gneiss)	22-Dec-97	15-Nov-12	
CYN-MW3	MW	6313.26	6311.9	120.0	130.0	6191.9	6181.9	135.0	5	PVC	Bedrock (metamorphics)	18-Jun-99		
CYN-MW4	MW	6455.48	6454.7	260.0	280.0	6194.7	6174.7	290.0	5	PVC	Bedrock (quartzite)	18-Jun-99		
CYN-MW5	MW	5984.23	5981.3	135.0	155.0	5846.3	5826.3	160.0	5	PVC	Bedrock (quartzite)	15-Aug-01		
CYN-MW6	MW	6343.37	6340.5	141.5	161.3	6199.0	6179.2	161.7	5	PVC	Bedrock (metamorphics)	9-Dec-05		
CYN-MW7	MW	6216.35	6213.7	315.0	334.2	5898.7	5879.5	339.9	5	PVC	Bedrock (granitic gneiss)	6-Dec-05		
CYN-MW8	MW	6230.11	6227.8	338.5	358.3	5889.3	5869.5	363.4	5	PVC	Bedrock (granitic gneiss)	12-Jan-06		
CYN-MW9	MW	6360.67	6358.5	175.8	195.8	6182.7	6162.7	200.8	4.8	PVC	Bedrock (metamorphics)	27-Jul-10		

CYN-MW10	MW	6345.45	6342.8	150.4	170.4	6192.4	6172.4	175.4	4.8	PVC	Bedrock (metamorphics)	28-Jul-10		
CYN-MW11	MW	6374.41	6371.9	229.8	249.8	6142.1	6122.1	254.8	4.8	PVC	Bedrock (metamorphics)	29-Jul-10		
CYN-MW12	MW	6345.16	6342.9	252.5	272.5	6090.4	6070.4	277.5	4.8	PVC	Bedrock (metamorphics)	29-Jul-10		
CYN-MW13	MW	6237.79	6236.0	376.8	396.8	5859.2	5839.2	402.2	4.8	PVC	Bedrock (granitic gneiss)	5-Dec-12		
CYN-MW14A	MW	6315.85	6313.5	263.6	293.6	6049.9	6019.9	298.6	4.8	PVC	Bedrock (metamorphics)	9-Dec-14		
CYN-MW15	MW	6344.44	6342.3	162.2	192.2	6180.1	6150.1	195.0	4.8	PVC	Bedrock (metamorphics)	8-Dec-14		
Greystone-MW2	MW	5814.20	5811.4	60.0	80.0	5751.4	5731.4	85.0	4.8	PVC	Alluvium	25-Apr-02		
MWL-BW1	MW	5387.18	5385.4	452.2	472.2	4933.2	4913.2	477.2	5	PVC	Regional Aquifer – SFG sediments	1-Jul-89	24-Jan-08	
MWL-BW2	MW	5391.02	5388.7	467.0	497.0	4921.7	4891.7	502.0	4.8	PVC	Regional Aquifer – SFG sediments	22-Jan-08		
MWL-MW1	MW	5384.21	5381.8	456.0	476.0	4925.8	4905.8	478.0	5	PVC/S	Regional Aquifer – SFG sediments	1-Oct-88	Jul-08	
MWL-MW2	MW	5379.93	5378.4	452.0	472.0	4926.4	4906.4	477.0	5	PVC/SS	Regional Aquifer – SFG sediments	1-Aug-89	Jul-08	
MWL-MW3	MW	5383.99	5381.7	451.3	471.3	4930.4	4910.4	476.3	4.8	PVC/SS	Regional Aquifer – SFG sediments	22-Aug-89	Jul-08	
MWL-MW4	MW	5391.70	5390.2	488.4	508.4	4901.8	4881.8	553.9	4.8	PVC	Regional Aquifer – SFG sediments	10-Feb-93	slant 6 degrees	
MWL-MW5	MW	5382.56	5380.4	496.5	516.5	4883.9	4863.9	521.5	4.8	PVC	Regional Aquifer – SFG sediments	19-Nov-00		
MWL-MW6	MW	5375.31	5372.7	505.5	525.5	4867.2	4847.2	505.5	4.8	PVC	Regional Aquifer – SFG sediments	19-Oct-00		
MWL-MW7	MW	5383.30	5380.9	464.7	494.0	4916.2	4886.9	498.8	4.8	PVC	Regional Aquifer – SFG sediments	24-Jun-08		
MWL-MW8	MW	5384.67	5382.4	465.0	495.0	4917.4	4887.4	500.0	4.8	PVC	Regional Aquifer – SFG sediments	26-Jun-08		
MWL-MW9	MW	5381.91	5379.3	465.0	495.0	4914.3	4884.3	500.0	4.8	PVC	Regional Aquifer – SFG sediments	30-Jun-08		
NWTA3-MW1	MW	5336.48	5332.9	434.9	454.9	4898.0	4878.0	460.4	4.8	PVC	Regional Aquifer – SFG sediments	20-Sep-89	12-Sep-02	
NWTA3-MW2	MW	5337.49	5335.5	455.0	475.0	4880.5	4860.5	505.0	4.8	PVC	Regional Aquifer – SFG sediments	25-Aug-00		
NWTA3-MW3D	MW	5340.80	5335.7	654.4	674.4	4681.3	4661.3	679.4	4.8	PVC	Regional Aquifer – SFG sediments	9-Jul-03		
PL-1	MW	5334.99	5333.4	440.0	470.0	4893.4	4863.4	480.0	2	PVC	Regional Aquifer – SFG sediments	28-Oct-94	12-Sep-09	
PL-2	MW	5336.01	5333.0	577.0	597.0	4756.0	4736.0	617.0	4.8	SS	Regional Aquifer – SFG sediments	18-Nov-94		
PL-3	MW	5334.64	5332.8	445.0	465.0	4887.8	4867.8	475.0	3.8	PVC	Regional Aquifer – SFG sediments	4-Dec-94	12-Sep-09	
PL-4	MW	5334.98	5332.7	464.0	494.0	4868.7	4838.7	499.0	4.8	PVC	Regional Aquifer – SFG sediments	28-Sep-09		
OBS-MW1	MW	5871.42	5869.1	135.0	155.0	5734.1	5714.1	160.0	4.7	PVC	Bedrock (granite)	31-Aug-11		
OBS-MW2	MW	5863.16	5860.8	234.0	254.0	5626.8	5606.8	259.0	4.7	PVC	Bedrock (granite)	30-Aug-11		
OBS-MW3	MW	5865.50	5863.3	190.0	210.0	5673.3	5653.3	215.0	4.7	PVC	Bedrock (granite)	30-Aug-11		
CTF-MW1	MW	6082.63	6079.7	240.0	260.0	5839.7	5819.7	265.0	5	PVC	Bedrock (granite)	16-Aug-01		
CTF-MW2	MW	5578.60	5575.6	110.0	130.0	5465.6	5445.6	135.0	5	PVC	Bedrock (granite)	18-Aug-01		
CTF-MW3	MW	5522.82	5519.8	340.0	360.0	5179.8	5159.8	365.0	5	PVC	Bedrock (granite)	21-Aug-01		
LMF-1	MW	5628.60	5626.5	310.0	350.0	5316.5	5276.5	360.0	4.1	PVC	Bedrock (limestone)	11-Aug-95	15-Jan-98	
SFR-1D	MW	5399.13	5396.9	348.0	368.0	5048.9	5028.9	378.0	3.8	PVC	Regional Aquifer – SFG sediments	6-Aug-92		
SFR-1S	MW	5399.16	5396.9	152.0	172.0	5244.9	5224.9	182.0	1.9	PVC	Regional Aquifer – SFG sediments	8-Aug-92		
SFR-2S	MW	5432.77	5430.3	97.0	117.0	5333.3	5313.3	122.0	3.8	PVC	Regional Aquifer – SFG sediments	20-Aug-92		
SFR-3D	MW	5497.94	5496.1	311.5	351.5	5184.6	5144.6	361.5	1.9	PVC	Regional Aquifer – SFG sediments	5-Nov-92		
SFR-3P	MW	5499.63	5497.2	175.0	195.0	5322.2	5302.2	205.0	3.8	PVC	Regional Aquifer – SFG sediments	12-Jul-93		
SFR-3S	MW	5498.24	5496.1	182.0	212.0	5314.1	5284.1	222.0	1.9	PVC	Regional Aquifer – SFG sediments	10-Nov-92		
SFR-3T	MW	5498.66	5496.9	713.0	733.0	4783.9	4763.9	753.0	5.4	SS	Bedrock (sandstone)	23-Sep-93		
SFR-4P	MW	5573.33	5571.3	344.0	354.0	5227.3	5217.3	364.0	1.9	PVC	Bedrock (sandstone)	29-Jul-93		
SFR-4T	MW	5573.95	5572.4	340.0	360.0	5232.4	5212.4	380.0	4.8	PVC/SS	Bedrock (sandstone)	30-Sep-93		
STW-1	MW	5535.53	5533.3	149.8	169.8	5383.5	5363.5	179.8	4.3	PVC	Regional Aquifer – SFG sediments	18-Jun-95	23-Sep-97	
TRE-1	MW	5497.25	5495.2	255.0	295.0	5240.2	5200.2	305.0	4.3	PVC	Regional Aquifer – SFG sediments	31-Jul-95		
TRE-2	MW	5497.20	5495.2	150.0	170.0	5345.2	5325.2	190.0	2	PVC	Regional Aquifer – SFG sediments	31-Jul-95		

TRN-1	MW	5735.62	5733.6	320.0	340.0	5413.6	5393.6	350.0	3.8	PVC	Bedrock (sandstone)	12-Oct-94		
TRS-1	MW	5780.18	5777.5	134.0	500.0	5643.5	5277.5	134.0	6.4	S/OH	Bedrock (limestone)	4-Sep-94	onverted to 1D and 1S	
TRS-1D	MW	5779.80	5777.5	266.4	306.4	5511.1	5471.1	316.4	1.9	PVC	Bedrock (limestone)	6-Sep-95		
TRS-1S	MW	5780.07	5777.5	164.0	204.0	5613.5	5573.5	214.8	1.9	PVC	Bedrock (limestone)	6-Sep-95		
TRS-2	MW	5780.76	5778.3	165.0	205.0	5613.3	5573.3	210.0	4.5	S	Bedrock (limestone)	9-Sep-95		
TA1-W-01	MW	5403.82	5401.8	575.0	595.0	4826.8	4806.8	600.0	4.8	PVC	Regional Aquifer – SFG sediments	22-Mar-97		
TA1-W-02	MW	5416.62	5416.9	540.0	560.0	4876.9	4856.9	565.6	5	PVC	Regional Aquifer – SFG sediments	27-Feb-98		
TA1-W-03	MW	5457.03	5454.9	337.0	357.0	5117.9	5097.9	362.6	5	PVC	PGWS – SFG sediments	27-Jan-98		
TA1-W-04	MW	5460.98	5458.3	576.0	596.0	4882.3	4862.3	601.7	5	PVC	Regional Aquifer – SFG sediments	6-Oct-98		
TA1-W-05	MW	5433.84	5434.2	597.5	617.5	4836.7	4816.7	623.2	5	PVC	Regional Aquifer – SFG sediments	16-Nov-98		
TA1-W-06	MW	5417.10	5417.4	300.0	320.0	5117.4	5097.4	325.6	5	PVC	PGWS – SFG sediments	27-Feb-98		
TA1-W-07	MW	5404.92	5402.8	268.6	288.6	5134.2	5114.2	289.1	5	PVC	PGWS – SFG sediments	13-Aug-98		
TA1-W-08	MW	5434.19	5434.7	302.0	322.0	5132.7	5112.7	327.0	4.5	PVC	PGWS – SFG sediments	3-Aug-01		
TA2-NW1-325	MW	5421.94	5420.0	295.0	325.0	5125.0	5095.0	330.3	4.8	PVC	PGWS – SFG sediments	1-Apr-93		
TA2-NW1-595	MW	5421.26	5420.0	535.0	555.0	4885.0	4865.0	598.0	4.8	PVC	Regional Aquifer – SFG sediments	27-Jul-93		
TA2-SW1-320	MW	5411.85	5410.1	299.6	319.6	5110.5	5090.5	324.6	3.8	PVC	PGWS – SFG sediments	30-Nov-92	12-Dec-14	
TA2-W-01	MW	5419.99	5417.4	312.0	332.0	5105.4	5085.4	332.0	4.8	PVC	PGWS – SFG sediments	27-Jun-94		
TA2-W-19	MW	5351.21	5349.0	265.9	285.9	5083.1	5063.1	285.9	4.8	PVC	PGWS – SFG sediments	9-Nov-95		
TA2-W-24	MW	5363.66	5361.8	465.0	485.0	4896.8	4876.8	490.6	5	PVC	Regional Aquifer – SFG sediments	9-Feb-98		
TA2-W-25	MW	5374.86	5372.5	492.0	512.0	4880.5	4860.5	517.8	4.8	PVC	Regional Aquifer – SFG sediments	1-Apr-97		
TA2-W-26	MW	5375.77	5373.8	276.0	296.0	5097.8	5077.8	301.6	5	PVC	PGWS – SFG sediments	19-Jan-98		
TA2-W-27	MW	5362.85	5360.8	275.0	295.0	5085.8	5065.8	300.6	5	PVC	PGWS – SFG sediments	9-Feb-98		
TA2-W-28	MW	5412.41	5410.0	310.5	330.5	5099.5	5079.5	335.5	4.8	PVC	PGWS – SFG sediments	5-Dec-14		
TJA-2	MW	5353.20	5351.3	275.0	295.0	5076.3	5056.3	305.0	3.8	PVC	PGWS – SFG sediments	12-Jul-94		
TJA-3	MW	5390.56	5387.8	496.0	516.0	4891.8	4871.8	521.7	5	PVC	Regional Aquifer – SFG sediments	31-Aug-98		
TJA-4	MW	5341.16	5338.5	360.0	380.0	4978.5	4958.5	385.7	5	PVC	merging zone – SFG sediments	4-Aug-98		not contoured, p-s
TJA-5	MW	5341.33	5338.5	267.0	287.0	5071.5	5051.5	292.7	5	PVC	PGWS – SFG sediments	7-Aug-98		
TJA-6	MW	5343.16	5340.6	454.9	474.9	4885.7	4865.7	480.7	5	PVC	Regional Aquifer – SFG sediments	4-Feb-01		
TJA-7	MW	5391.27	5388.4	290.5	310.5	5097.9	5077.9	316.3	5	PVC	PGWS – SFG sediments	7-Mar-01		
WYO-1	MW	5392.50	5390.4	510.0	560.0	4880.4	4830.4	570.0	4.3	PVC	Regional Aquifer – SFG sediments	27-Aug-95	Jul-01	
WYO-2	MW	5392.50	5390.4	265.0	285.0	5125.4	5105.4	295.0	2	PVC	PGWS – SFG sediments	27-Aug-95	Jul-01	
WYO-3	MW	5392.09	5390.0	520.0	540.0	4870.0	4850.0	545.0	4.5	PVC	Regional Aquifer – SFG sediments	31-Jul-01		
WYO-4	MW	5392.57	5390.2	275.0	295.0	5115.2	5095.2	300.0	4.5	PVC	PGWS – SFG sediments	22-Jul-01		
EUBANK-1	MW	5460.02	5458.1	550.0	610.0	4908.1	4848.1	615.0	4	SS	Regional Aquifer – SFG sediments	16-Jul-88		
PGS-1	MW	5407.41	5407.9	503.0	513.0	4904.9	4894.9	538.0	5	SS	Regional Aquifer – SFG sediments	9-Aug-94	Apr-98	
PGS-2	MW	5408.29	5407.9	535.0	565.0	4872.9	4842.9	655.0	5	SS	Regional Aquifer – SFG sediments	22-Sep-95		
AVN-1	MW	5443.00	5440.2	570.0	590.0	4870.2	4850.2	600.0	5	SS	Regional Aquifer – SFG sediments	23-May-95		
AVN-2	MW	5442.39	5440.6	495.0	515.0	4945.6	4925.6	520.0	3.8	PVC	Regional Aquifer – SFG sediments	5-Jun-95		
TAV-MW1	MW	5437.81	5435.2	489.5	509.5	4945.7	4925.7	509.5	5	PVC	Regional Aquifer – SFG sediments	28-Feb-95	5-Feb-08	
TAV-MW2	MW	5427.33	5424.3	497.0	513.5	4927.3	4910.8	513.5	4.8	PVC	Regional Aquifer – SFG sediments	30-Mar-95		
TAV-MW3	MW	5464.26	5461.6	532.0	552.0	4929.6	4909.6	557.7	4.8	PVC	Regional Aquifer – SFG sediments	11-Apr-97		
TAV-MW4	MW	5427.89	5425.4	495.0	515.0	4930.4	4910.4	520.7	4.8	PVC	Regional Aquifer – SFG sediments	18-Apr-97		
TAV-MW5	MW	5408.71	5406.6	487.0	507.0	4919.6	4899.6	512.7	4.8	PVC	Regional Aquifer – SFG sediments	26-Apr-97		
TAV-MW6	MW	5431.17	5431.5	507.0	527.0	4924.5	4904.5	532.0	4.8	PVC	Regional Aquifer – SFG sediments	24-Apr-01		

TAV-MW7	MW	5430.40	5430.9	597.0	617.0	4833.9	4813.9	622.0	4.8	PVC	Regional Aquifer – SFG sediments	6-Apr-01		
TAV-MW8	MW	5417.00	5417.4	491.0	511.0	4926.4	4906.4	516.0	4.8	PVC	Regional Aquifer – SFG sediments	11-Apr-01		
TAV-MW9	MW	5416.27	5416.9	582.0	602.0	4834.9	4814.9	607.0	4.8	PVC	Regional Aquifer – SFG sediments	17-Mar-01		
TAV-MW10	MW	5437.03	5434.7	508.0	528.0	4926.7	4906.7	533.0	4.8	PVC	Regional Aquifer – SFG sediments	6-Feb-08		
TAV-MW11	MW	5440.12	5440.4	512.0	532.0	4928.4	4908.4	537.0	4.8	PVC	Regional Aquifer – SFG sediments	19-Nov-10		
TAV-MW12	MW	5435.72	5432.9	507.0	527.0	4925.9	4905.9	532.0	4.8	PVC	Regional Aquifer – SFG sediments	16-Nov-10		
TAV-MW13	MW	5409.02	5406.0	525.0	545.0	4881.0	4861.0	550.0	4.8	PVC	Regional Aquifer – SFG sediments	12-Nov-10		
TAV-MW14	MW	5441.52	5438.6	512.0	532.0	4926.6	4906.6	538.0	4.8	PVC	Regional Aquifer – SFG sediments	9-Nov-10		
TAV-MW15	MW										Proposed location			
TAV-MW16	MW										Proposed location			
LWDS-MW1	MW	5423.83	5424.5	495.0	515.0	4929.5	4909.5	520.3	3.9	PVC	Regional Aquifer – SFG sediments	3-May-93		
LWDS-MW2	MW	5412.41	5411.5	506.0	526.0	4905.5	4885.5	531.0	3.9	PVC	Regional Aquifer – SFG sediments	30-Oct-92		
EUBANK-2	MW	5474.39	5472.4	552.0	592.0	4920.4	4880.4	597.0	4	PVC	Regional Aquifer – SFG sediments	15-Nov-96		
EUBANK-3	MW	5498.73	5496.7	590.0	650.0	4906.7	4846.7	655.0	4	PVC	Regional Aquifer – SFG sediments	15-Nov-96		
EUBANK-5	MW	5507.40	5505.4	605.0	665.0	4900.4	4840.4	670.0	4	PVC	Regional Aquifer – SFG sediments	15-Nov-96		
ITRI-16	MW	5644.91	5643.7	100.0	120.0	5543.7	5523.7	120.0	4	PVC	Regional Aquifer – SFG sediments	13-Jan-93		
MESA DEL SOL - S	MW	5302.67	5302.7	420.0	520.0	4882.7	4782.7	525.0	2.2	PVC	Regional Aquifer – SFG sediments	14-May-97		
MONTESSA PARK - S	MW	5102.67	5102.7	260.0	320.0	4842.7	4782.7	330.0	2.2	PVC	Regional Aquifer – SFG sediments	10-Sep-97		
YALE-MW9	MW	5271.06	5272.0	382.0	422.0	4890.0	4850.0	427.0	4	PVC	Regional Aquifer – SFG sediments	19-May-97		
4HILLS-1	MW	5671.34	5692.6	24.0	64.0	5668.6	5628.6	69.0	4	PVC	Regional Aquifer – SFG sediments	Mar-2000?		
EOD Well	MW	5829.70	5828.7	206.0	247.0	5622.7	5581.7	206.0	6	S/OH	Bedrock (granite)	1970?		
KAFB-0118	MW	5320.75	5321.2	458.0	488.0	4863.2	4833.2	499.6	5	PVC	Regional Aquifer – SFG sediments	unk		
KAFB-0119	MW	5315.82	5315.6	452.3	482.3	4863.3	4833.3	482.0	4	PVC	Regional Aquifer – SFG sediments	unk		
KAFB-0120	MW	5292.29	5288.7	429.0	459.0	4859.7	4829.7	461.5	4	PVC	Regional Aquifer – SFG sediments	12-Jun-06		
KAFB-0121	MW	5307.60	5305.0	445.8	475.8	4859.2	4829.2	480.8	4	PVC	Regional Aquifer – SFG sediments	24-Nov-06		
KAFB-0213	MW	5281.50	5297.3	378.0	428.0	4919.3	4869.3	438.0	5	PVC	Regional Aquifer – SFG sediments	10-Jan-84		
KAFB-0219	MW	5263.69	5262.7	396.0	426.0	4866.7	4836.7	428.5	4	PVC	Regional Aquifer – SFG sediments	8-Jun-06		
KAFB-0220	MW	5265.10	5262.5	424.0	454.0	4838.5	4808.5	456.0	4	SS/PVC	Regional Aquifer – SFG sediments	15-Jul-06		
KAFB-0221	MW	5274.36	5271.5	410.5	440.5	4861.0	4831.0	455.0	4	PVC	Regional Aquifer – SFG sediments	unk		
KAFB-0222	MW	5247.65	unk	366.0	396.0			401.0	4	PVC	Regional Aquifer – SFG sediments	unk		
KAFB-0223	MW	5254.49	unk	376.0	406.0			411.0	4	PVC	Regional Aquifer – SFG sediments	unk		
KAFB-0307	MW	5364.53	5362.7	405.0	450.0	4957.7	4912.7	460.0	3.8	PVC	Regional Aquifer – SFG sediments	4-Aug-91		
KAFB-0308	MW	5381.65	5380.7	463.0	488.0	4917.7	4892.7	498.0	3.8	PVC	Regional Aquifer – SFG sediments	31-Jul-91		
KAFB-0309	MW	5411.80	5410.7	500.0	525.0	4910.7	4885.7	535.0	4	PVC/SS	Regional Aquifer – SFG sediments	6-Jul-92		
KAFB-0310	MW	5416.48	5413.2	400.0	445.0	5013.2	4968.2	455.0	3.8	PVC	PGWS – SFG sediments	27-Aug-91		
KAFB-0311	MW	5353.29	5351.7	433.0	458.0	4918.7	4893.7	468.0	3.8	PVC	Regional Aquifer – SFG sediments	24-Jul-92		
KAFB-0312	MW	5432.17	5430.2	503.0	528.0	4927.2	4902.2	533.0	4.5	PVC	Regional Aquifer – SFG sediments	26-Aug-98		
KAFB-0313	MW	5418.98	5416.9	348.0	368.0	5068.9	5048.9	373.0	4.5	PVC	PGWS – SFG sediments	13-Aug-98		
KAFB-0314	MW	5455.75	5453.9	428.0	448.0	5025.9	5005.9	453.0	4.5	PVC	Regional Aquifer – SFG sediments	30-Sep-98		
KAFB-0315	MW	5466.11	5464.1	447.0	472.0	5017.1	4992.1	477.0	4.5	PVC	Regional Aquifer – SFG sediments	8-Sep-00		
KAFB-0417	MW	5313.07	5310.0	430.0	455.0	4880.0	4855.0	465.0	3.8	PVC	Regional Aquifer – SFG sediments	6-Jun-92		
KAFB-0504	MW	5357.87	5356.9	470.0	490.0	4886.9	4866.9	500.0	4	PVC/SS	Regional Aquifer – SFG sediments	20-Jan-90		
KAFB-0505	MW	5362.81	5360.8	495.4	520.5	4865.4	4840.3	521.3	4.5	PVC	Regional Aquifer – SFG sediments	22-Jul-99		
KAFB-0506	MW	5363.47	5361.0	200.0	220.0	5161.0	5141.0	220.0	4.5	PVC	PGWS – SFG sediments	31-Aug-98		

KAFB-0507R	MW	5358.21	5355.7	492.0	512.0	4863.7	4843.7	517.0	4	PVC	Regional Aquifer – SFG sediments	3-Apr-13		
KAFB-0508	MW	5351.88	5349.7	481.0	506.0	4868.7	4843.7	507.0	3.5	PVC	Regional Aquifer – SFG sediments	2-May-01		
KAFB-0510	MW	5367.10	5364.7	511.0	536.0	4853.7	4828.7	537.0	3.5	PVC	Regional Aquifer – SFG sediments	17-May-01		
KAFB-0512R	MW	5302.73	5300.2	430.0	450.0	4870.2	4850.2	455.0	4	PVC	Regional Aquifer – SFG sediments	4-Apr-13		
KAFB-0516	MW	5205.64	5203.4	322.0	357.0	4881.4	4846.4	358.0	4	PVC	Regional Aquifer – SFG sediments	29-Jan-02		
KAFB-0517	MW	5197.10	5194.6	325.0	350.0	4869.6	4844.6	352.0	4	PVC	Regional Aquifer – SFG sediments	8-Nov-02		
KAFB-0518	MW	5177.76	5175.5	305.0	335.0	4870.5	4840.5	337.0	4	PVC	Regional Aquifer – SFG sediments	22-Dec-02		
KAFB-0520	MW	5247.90	5246.2	379.5	404.5	4866.7	4841.7	410.0	4	PVC	Regional Aquifer – SFG sediments	15-Jun-04		
KAFB-0522	MW	5267.48	5265.7	405.0	430.0	4860.7	4835.7	432.5	4	PVC	Regional Aquifer – SFG sediments	23-Jun-04		
KAFB-0523	MW	5352.62	5350.5	600.0	625.0	4750.5	4725.5	627.0	4	PVC	Regional Aquifer – SFG sediments	unk		
KAFB-0524	MW	5345.61	5343.4	484.0	509.0	4859.4	4834.4	511.0	4	PVC	Regional Aquifer – SFG sediments	31-Oct-06		
KAFB-0525	MW	5229.75	5227.9	371.0	396.0	4856.9	4831.9	398.0	4	PVC	Regional Aquifer – SFG sediments	19-Nov-06		
KAFB-0611	MW	5386.09	5383.5	498.0	508.0	4885.5	4875.5	513.0	4	PVC	Regional Aquifer – SFG sediments	13-Nov-02		
KAFB-0612	MW	5385.45	5383.5	290.0	315.0	5093.5	5068.5	317.0	4	PVC	PGWS – SFG sediments	21-Nov-02		
KAFB-0613	MW	5390.78	5391.3	420.0	450.0	4971.3	4941.3	452.0	4	PVC	Regional Aquifer – SFG sediments	8-Dec-02		
KAFB-0614	MW	5390.89	5391.4	360.0	370.0	5031.4	5021.4	372.0	4	PVC	Regional Aquifer – SFG sediments	12-Dec-02		
KAFB-0615	MW	5638.43	5636.3	300.0	325.0	5336.3	5311.3	327.0	4	PVC	Bedrock (granite)	27-Nov-02		
KAFB-0616	MW	5481.07	5478.7	472.0	497.0	5006.7	4981.7	499.0	4	PVC	Regional Aquifer – SFG sediments	24-Nov-02		
KAFB-0617	MW	5505.78	5503.3	565.0	590.0	4938.3	4913.3	592.0	4	PVC	Regional Aquifer – SFG sediments	18-May-04		
KAFB-0618	MW	5410.05	5408.2	535.0	560.0	4873.2	4848.2	562.0	4	PVC	Regional Aquifer – SFG sediments	15-Jun-04		
KAFB-0619	MW	5410.78	5409.0	389.0	404.0	5020.0	5005.0	406.0	4	PVC	Regional Aquifer – SFG sediments	4-Jun-04		
KAFB-0620	MW	5334.64	5332.0	447.0	472.0	4885.0	4860.0	474.5	4	PVC	Regional Aquifer – SFG sediments	18-Jun-04		
KAFB-0621	MW	5569.89	5568.0	624.0	649.0	4944.0	4919.0	650.0	4	PVC	Regional Aquifer – SFG sediments	17-Jun-04		
KAFB-0622	MW	5488.64	5486.2	529.0	554.0	4957.2	4932.2	555.0	4	PVC	Regional Aquifer – SFG sediments	25-Jun-04		
KAFB-0623	MW	5328.94	5327.0	265.0	290.0	5062.0	5037.0	292.5	4	PVC	PGWS – SFG sediments	29-Jun-04		
KAFB-0624	MW	5673.78	5671.1	765.0	790.0	4906.1	4881.1	792.5	3.8	PVC	Regional Aquifer – SFG sediments	31-Oct-08		
KAFB-0625	MW	5390.23	5387.5	470.0	495.0	4917.5	4892.5	497.5	4	unk	Regional Aquifer – SFG sediments	unk		
KAFB-0626	MW	5331.21	5328.8	425.0	629.0	4903.8	4699.8	638.4	5	FLUTe	Regional Aquifer – SFG sediments	20-Aug-10		
KAFB-0901	MW	5390.07	5389.8	465.0	527.0	4924.8	4862.8	537.0	4	PVC	Regional Aquifer – SFG sediments	15-Mar-90		
KAFB-0903	MW	5391.63	5389.4	225.0	250.0	5164.4	5139.4	251.0	4	PVC	Regional Aquifer – SFG sediments	3-Apr-02		
KAFB-0904	MW	5379.50	5377.0	343.0	368.0	5034.0	5009.0	368.0	4	PVC	Regional Aquifer – SFG sediments	2002		not contoured, p-s
KAFB-1006	MW	5257.01	5257.0	363.0	383.0	4894.0	4874.0	383.0	4	SS	Regional Aquifer – SFG sediments	10-Aug-96		
KAFB-1007R	MW	5260.62	5258.4	376.5	396.5	4881.9	4861.9	401.5	4	PVC	Regional Aquifer – SFG sediments	18-May-13		
KAFB-1008	MW	5260.77	5258.8	367.6	397.6	4891.2	4861.2	400.0	4	PVC	Regional Aquifer – SFG sediments	unk		
KAFB-1009	MW	5272.16	5271.8	392.7	422.7	4879.1	4849.1	427.7	4	PVC	Regional Aquifer – SFG sediments	unk		
KAFB-2005	MW	5624.27	5624.6	126.0	156.0	5498.6	5468.6	158.5	4	PVC	Regional Aquifer – SFG sediments	10-May-06		
KAFB-2007	MW	5567.18	5564.8	273.0	303.0	5291.8	5261.8	305.5	4	PVC	Regional Aquifer – SFG sediments	13-May-06		
KAFB-2008	MW	5541.74	unk	650.0	680.0			688.0	5	unk	Regional Aquifer – SFG sediments	unk		
KAFB-2009	MW	5655.63	unk	74.0	104.0			110.0	4	unk	Regional Aquifer – SFG sediments	unk		
KAFB-2622	MW	5358.14	5356.5	195.0	215.0	5161.5	5141.5	217.0	4	PVC	PGWS – SFG sediments	2-Dec-04		
KAFB-2623	MW	5367.48	5365.3	199.8	219.8	5165.5	5145.5	221.8	4	PVC	PGWS – SFG sediments	30-Dec-04		
KAFB-2624	MW	5362.27	5359.6	195.0	215.0	5164.6	5144.6	217.0	4	PVC	PGWS – SFG sediments	unk		
KAFB-2625	MW	5359.26	unk	185.0	205.0			207.0	4	PVC	PGWS – SFG sediments	unk		
KAFB-2626	MW	5357.51	unk	185.0	205.0			208.0	4	PVC	PGWS – SFG sediments	unk		

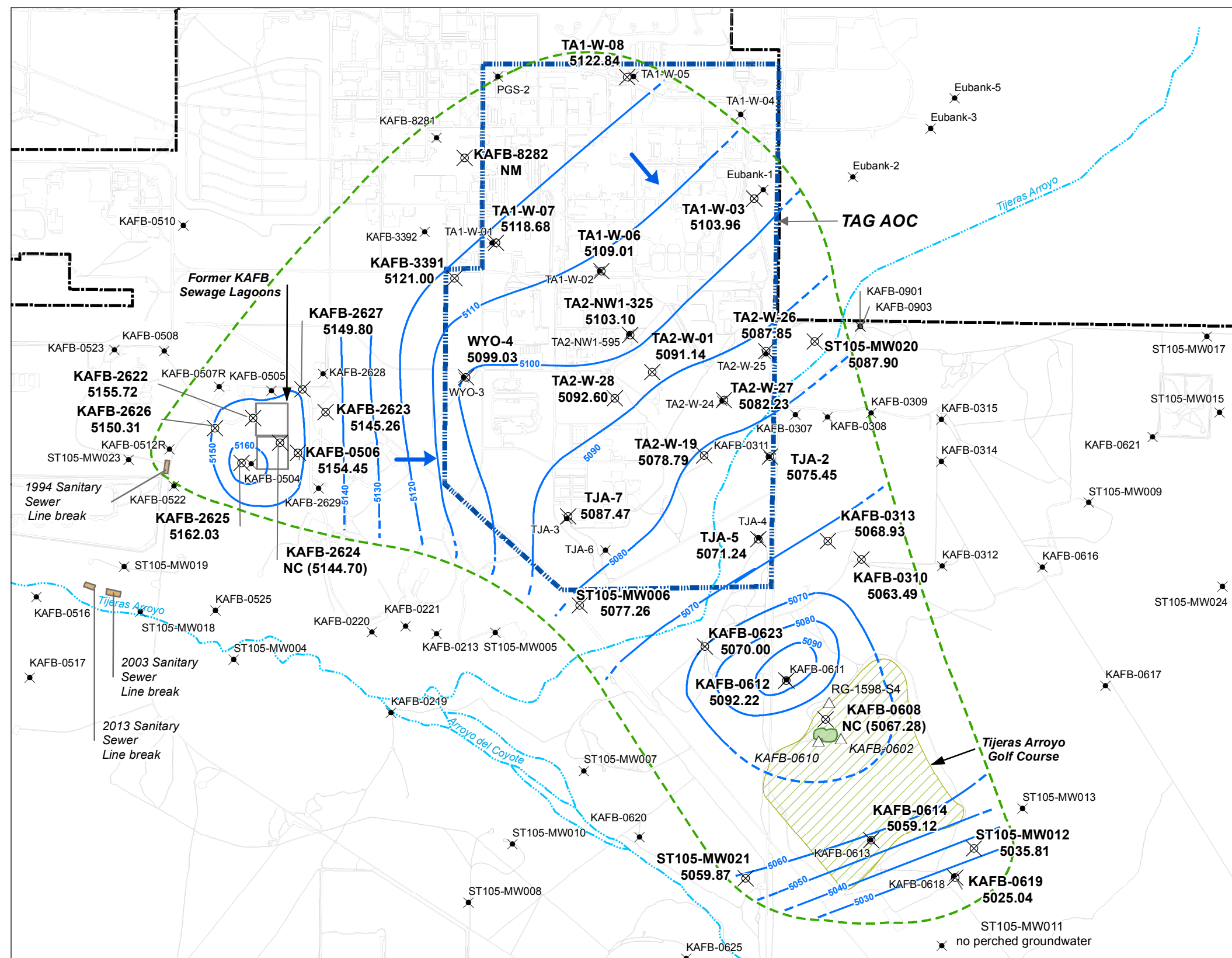
KAFB-2627	MW	5367.47	5365.5	195.0	215.0	5170.5	5150.5	217.5	4	PVC	PGWS – SFG sediments	unk		
KAFB-2628	MW	5369.64	5367.1	506.0	530.0	4861.1	4837.1	535.0	5	PVC	Regional Aquifer – SFG sediments	unk		
KAFB-2629	MW	5361.53	5359.0	499.5	519.5	4859.5	4839.5	523.5	5	PVC	Regional Aquifer – SFG sediments	unk		
KAFB-2901	MW	5839.08	5836.7	121.0	141.0	5715.7	5695.7	146.0	4	PVC	Regional Aquifer – SFG sediments	31-May-15		
KAFB-2902	MW	5832.10	5829.7	160.0	180.0	5669.7	5649.7	185.0	4	PVC	Regional Aquifer – SFG sediments	9-May-15		
KAFB-2903	MW	5819.46	5817.0	165.0	185.0	5652.0	5632.0	190.0	4	PVC	Bedrock (Abo Formation) siltstone and shale	11-Jun-15		
KAFB-2904	MW	5842.72	5840.4	58.0	78.0	5782.4	5762.4	83.0	4	PVC	Bedrock (Madera Formation) limestone	14-Jun-15		
KAFB-3391	MW	5396.60	5394.1	262.3	282.3	5131.8	5111.8	284.3	4	PVC	PGWS – SFG sediments	1-Aug-98		
KAFB-3392	MW	5394.51	5393.4	536.0	561.0	4857.4	4832.4	562.0	4	PVC	Regional Aquifer – SFG sediments	8-Oct-99		
KAFB-6241	MW	5466.50	5463.2	528.0	553.0	4935.2	4910.2	555.0	4	PVC	Regional Aquifer – SFG sediments	16-Jan-07		
KAFB-6243	MW	5426.22	5421.0	488.0	513.0	4933.0	4908.0	516.0	4	unk	Regional Aquifer – SFG sediments	unk		
KAFB-6301	MW	5459.64	5457.3	535.0	560.0	4922.3	4897.3	561.0	4	PVC	Regional Aquifer – SFG sediments	7-Sep-99		
KAFB-8281	MW	5401.03	5401.7	544.0	569.0	4857.7	4832.7	570.0	4	PVC	Regional Aquifer – SFG sediments	27-Oct-99		
KAFB-8282	MW	5402.92	5403.4	262.0	287.0	5141.4	5116.4	288.0	4	PVC	PGWS – SFG sediments	unk		
KAFB-8351	MW	5325.51	5323.3	474.0	499.0	4849.3	4824.3	505.0	4	PVC	Regional Aquifer – SFG sediments	23-Nov-99		
ST105-MW001	MW	5279.34	5276.8	408.0	428.0	4868.8	4848.8	433.0	4	PVC	Regional Aquifer – SFG sediments	11-Mar-03		
ST105-MW002	MW	5180.32	5177.8	308.8	328.8	4869.0	4849.0	333.8	4	PVC	Regional Aquifer – SFG sediments	25-Feb-13		
ST105-MW003	MW	5174.61	5172.1	301.0	321.0	4871.1	4851.1	326.0	4	PVC	Regional Aquifer – SFG sediments	28-Feb-13		
ST105-MW004	MW	5234.61	5232.2	365.0	385.0	4867.2	4847.2	390.0	4	PVC	Regional Aquifer – SFG sediments	20-Feb-13		
ST105-MW005	MW	5287.57	5285.2	273.0	293.0	5012.2	4992.2	298.0	4	PVC	PGWS – SFG sediments	27-May-03		not contoured, p-s
ST105-MW006	MW	5313.26	5310.9	228.0	248.0	5082.9	5062.9	253.0	4	PVC	PGWS – SFG sediments	2-Feb-13		
ST105-MW007	MW	5311.18	5308.8	290.0	310.0	5018.8	4998.8	315.0	4	PVC	PGWS – SFG sediments	24-Feb-13		not contoured, p-s
ST105-MW008	MW	5358.94	5356.7	461.0	476.0	4895.7	4880.7	481.0	4	PVC	PGWS – SFG sediments	20-Feb-13		
ST105-MW009	MW	5519.71	5517.7	480.0	500.0	5037.7	5017.7	505.0	4	PVC	Regional Aquifer – SFG sediments	7-Nov-13		
ST105-MW010	MW	5334.70	5332.4	436.5	456.5	4895.9	4875.9	461.5	4	PVC	Regional Aquifer – SFG sediments	1-Jun-13		
ST105-MW011	MW	5422.66	5420.2	456.8	476.8	4963.4	4943.4	482.3	4	PVC	Regional Aquifer – SFG sediments	9-Apr-13		
ST105-MW012	MW	5419.90	5417.5	376.0	396.0	5041.5	5021.5	401.0	4	PVC	PGWS – SFG sediments	17-Apr-13		
ST105-MW013	MW	5447.27	5444.8	433.6	453.6	5011.2	4991.2	453.6	4	PVC	Regional Aquifer – SFG sediments	16-Apr-13		
ST105-MW015	MW	5623.95	5621.5	687.0	707.0	4934.5	4914.5	712.0	4	PVC	Regional Aquifer – SFG sediments	7-May-13		
ST105-MW017	MW	5621.97	5616.2	702.0	722.0	4914.2	4894.2	727.0	4	PVC	Regional Aquifer – SFG sediments	14-Jun-13		
ST105-MW018	MW	5221.68	5219.0	349.2	369.2	4869.8	4849.8	374.6	4	PVC	Regional Aquifer – SFG sediments	9-Mar-13		
ST105-MW019	MW	5217.94	5215.4	345.0	365.0	4870.4	4850.4	370.0	4	PVC	Regional Aquifer – SFG sediments	6-Mar-13		
ST105-MW020	MW	5383.72	5381.6	281.0	301.0	5100.6	5080.6	306.0	4	PVC	PGWS – SFG sediments	24-Apr-13		
ST105-MW021	MW	5390.90	5388.7	322.0	342.0	5066.7	5046.7	347.0	4	PVC	PGWS – SFG sediments	5-Apr-13		
ST105-MW022	MW	5386.66	5834.2	472.0	492.0	5362.2	5342.2	497.0	4	PVC	Anomalous GWE south of Perched extent??	10-Apr-13		
ST105-MW023	MW	5275.86	5273.5	406.0	426.0	4867.5	4847.5	431.0	4	PVC	Regional Aquifer – SFG sediments	28-Oct-13		
ST105-MW024	MW	5595.67	5593.4	442.0	462.0	5151.4	5131.4	467.0	4	PVC	Regional Aquifer – SFG sediments	12-Nov-13		
ASL PD	P	unk	unk	337.0	401.6			401.6	4	PVC	Bedrock (granite)	11-Jan-90		
Burn Site Well	P	6374.66	6372.9	231.0	341.0	6141.9	6031.9	341.0	4	PVC	Bedrock (schist and granite)	20-Feb-86		
Greystone Well	P	5822.87	5820.8	44.0	54.0	5776.8	5766.8	54.0	4	PVC/S	Alluvium	Jan-02	12-Sep-02	
KAFB-1	P	unk	5386.5	550.0	1199.0	4836.5	4187.5	1199.0	12	S	Regional Aquifer – SFG sediments	1-Aug-49	Dec-16	
KAFB-2	P	5327.06	5327.1	494.0	1000.0	4833.1	4327.1	1000.0	12	S	Regional Aquifer – SFG sediments	Jan-51	Dec-16	
KAFB-3	P	unk	5356.9	452.0	900.0	4904.9	4456.9	920.0	14	S	Regional Aquifer – SFG sediments	1-Oct-49		
KAFB-4	P	unk	5360.2	494.0	1000.0	4866.2	4360.2	1000.0	14	S	Regional Aquifer – SFG sediments	1-Dec-49		

KAFB-5	P	unk	5439.0	504.0	1004.0	4935.0	4435.0	1004.0	14	S	Regional Aquifer – SFG sediments	1-Jul-52	1983?	
KAFB-6	P	unk	5423.5	504.0	1002.0	4919.5	4421.5	1006.0	14	S	Regional Aquifer – SFG sediments	1-Jul-52	1985	
KAFB-7	P	unk	5350.4	448.0	976.0	4902.4	4374.4	976.0	16	S	Regional Aquifer – SFG sediments	1-Feb-55		
KAFB-8	P	5372.00	5372.0	440.0	975.0	4932.0	4397.0	1000.0	14	S	Regional Aquifer – SFG sediments	1-Feb-55	2000	
KAFB-9	P	5501.19	5501.2	unk	unk			650.0	10	S	Regional Aquifer – SFG sediments	1-Oct-49	1970	
KAFB-10	P	5418.65	5418.7	495.0	970.0	4923.7	4448.7	970.0	12.75	S	Regional Aquifer – SFG sediments	27-May-59	Apr-96	
KAFB-11	P	5470.67	5481.0	670.0	1327.0	4811.0	4154.0	1327.0	16	S	Regional Aquifer – SFG sediments	10-Apr-72	Dec-16	
KAFB-12	P	5322.87	5324.2	446.0	1032.0	4878.2	4292.2	1032.0	16	S	Regional Aquifer – SFG sediments	1-Oct-52	Before 2002	
KAFB-13	P	5305.67	5307.0	413.0	953.0	4894.0	4354.0	977.0	14	S	Regional Aquifer – SFG sediments	1-Mar-56		
KAFB-14	P	5324.67	5324.2	380.0	1000.0	4944.2	4324.2	1000.0	16	S	Regional Aquifer – SFG sediments	1-Jan-69	Before 1991	
KAFB-15	P	unk	5347.0	697.0	993.0	4650.0	4354.0	1600.0	unk	S	Regional Aquifer – SFG sediments	2000?		
KAFB-16	P	unk	5370.0	697.0	993.0	4673.0	4377.0	1600.0	unk	S	Regional Aquifer – SFG sediments	2000?		
KAFB-17 (Heliport #1)	P	unk	5275.0	unk	unk			750.0	6	SS	Regional Aquifer – SFG sediments	1996?		
KAFB-18 (SOR)	P	5965.70	5965.7	160.0	320.0	5805.7	5645.7	320.0	5	PVC	Bedrock (metarhyolite)	19-Aug-87		
KAFB-19 (HERTF)	P	unk	6229.7	449.0	500.0	5780.7	5729.7	500.0	5	S/OH?	Bedrock (granite)	13-Jul-90	Before 2015	
KAFB-20	P	unk	unk	710.0	1180.0			1240.0	20	S	Regional Aquifer – SFG sediments	2010?		
RG-1598-S-4	Rem	5369.90	5368.4	290.0	440.0	5078.4	4928.4	455.0	12	SS	PGWS – SFG sediments	14-Oct-98		
KAFB-0602	Rem	5365.47	5364.2	437.0	457.0	4927.2	4907.2	467.0	4	PVC/SS	PGWS – SFG sediments	20-Mar-90		
KAFB-0608	Rem	5361.17	5359.9	307.0	327.0	5052.9	5032.9	338.0	4	PVC/SS	PGWS – SFG sediments	28-Mar-90		
KAFB-0609	Rem	5365.87	5364.7	316.0	336.0	5048.7	5028.7	345.0	4	PVC/SS	PGWS – SFG sediments	31-Mar-90	22-Jun-14	
KAFB-0610	Rem	5359.47	5357.3	333.0	353.0	5024.3	5004.3	363.0	4	PVC/SS	PGWS – SFG sediments	4-Apr-90		
KAFB-106228	Rem	5322.08		440.0	540.0			545.0	8	SS	Regional Aquifer – SFG sediments	2-Jun-15		
KAFB-106233	Rem	5312.30		430.0	532.1			537.1	8	SS	Regional Aquifer – SFG sediments	30-Sep-15		
KAFB-106234	Rem	5322.51		439.7	539.7			544.7	8	SS	Regional Aquifer – SFG sediments	9-Oct-15		
KAFB-106239	Rem			470.0	570.0			575.0	8	SS	Regional Aquifer – SFG sediments	Dec 2015?		
Ridgecrest-1	P	unk	5444.7	636.0	1260.0	4808.7	4184.7	1260.0	16	S	Regional Aquifer – SFG sediments	13-Jan-64		
Ridgecrest-2	P	unk	5418.7	730.0	1500.0	4688.7	3918.7	1543.0	16	S	Regional Aquifer – SFG sediments	1-Jan-77		
Ridgecrest-3	P	unk	5387.7	621.0	1436.0	4766.7	3951.7	1449.0	16	S	Regional Aquifer – SFG sediments	1-May-74		
Ridgecrest-4	P	unk	5346.7	573.0	1413.0	4773.7	3933.7	1450.0	unk	S	Regional Aquifer – SFG sediments	1-Mar-74		
Ridgecrest-5	P	unk	5356.7	650.0	1450.0	4706.7	3906.7	1450.0	20	S	Regional Aquifer – SFG sediments	8-Dec-90		
School House Well	P	5796.33	5799.0	103.0	107.0	5696.0	5692.0	103.0	6	S/OH	Bedrock (Sandia Formation) sandstone?	1930s?		
TSA-1	P	6063.68	6060.2	190.0	210.0	5870.2	5850.2	300.0	6	S	Bedrock (metamorphics)	10-Nov-87	Aug-01	
VA-2	P	unk	unk	590.0	990.0			1010.0	13.4	SS	Regional Aquifer – SFG sediments	18-Apr-97		
Yates Well	P	6104.67	6102.7	unk	unk			unk	unk	S	Bedrock (granite)	1929		

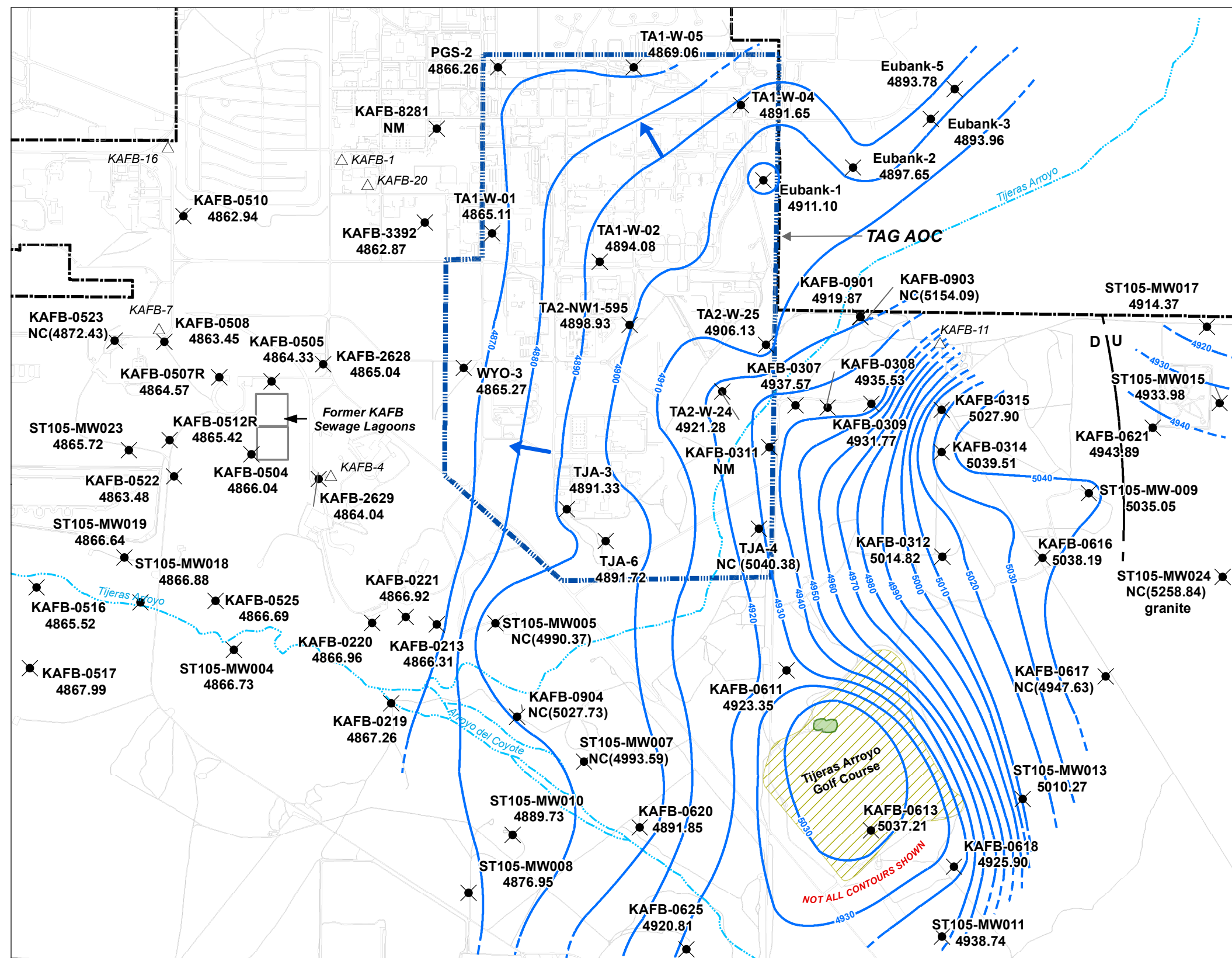
red text has
questionable
value

Data query of
10 Jan 2017.

QA by John Copland
11 Jan 2017.



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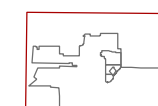
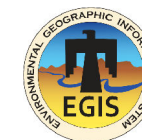
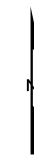
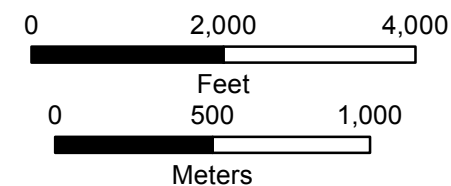
Legend

-  Monitoring well, Regional Aquifer
- 4906.13 Groundwater elevation (ft amsl)
Regional Aquifer October 2015
-  Potentiometric surface contour (ft amsl),
Regional Aquifer, dashed where uncertain
-  Inferred groundwater flow direction
-  Production or Remediation well
-  Surface drainage, arroyo
-  Road, paved and unpaved
-  Tijeras Arroyo Golf Course
-  Golf Course Main Pond
-  Former KAFB sewage lagoons
-  Tijeras Arroyo Groundwater (TAG)
Area of Concern (AOC)
-  Kirtland Air Force Base (KAFB)
boundary
- D | Fault, inferred (D on downthrown
U side, U on upthrown side)

Notes:

NM = Not Measured

NC = Not Contoured (value in parenthesis)



**Tijeras Arroyo
Study Area**



SNL EGIS ORG.4142

New Mexico State Plane Central Zone, 1983
1988 North American Vertical Datum

SNL, EGIS Dept 4142 ce16532 10/24/16

