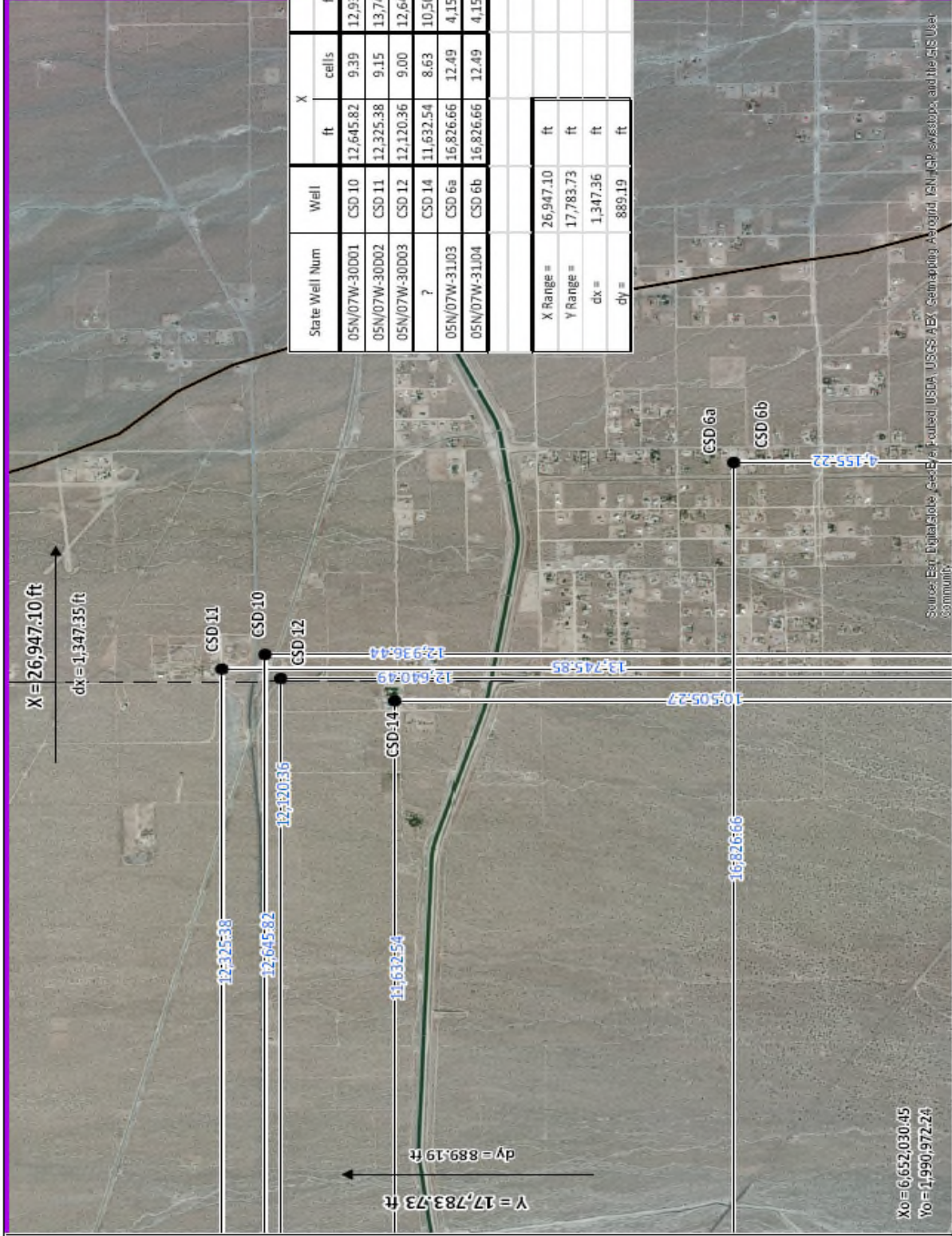


WELLFIELD INTERFERENCE PPHCSD WELLS
 10, 11, 12, 14, 6a, 6b
 (Water Year 2013 Production Data)

— Basin Boundary



Well Parameters:

State Well Num	Well	X		Y		AFY	Q
		ft	cells	ft	cells		
05N/07W-30001	CSD 10	12,645.82	9.39	12,936.44	14.55	403	250
05N/07W-30002	CSD 11	12,325.38	9.15	13,745.85	15.46	139	86
05N/07W-30003	CSD 12	12,120.36	9.00	12,640.49	14.22	386	239
?	CSD 14	11,632.54	8.63	10,505.27	11.81	1,011	627
05N/07W-31103	CSD 6a	16,826.66	12.49	4,155.22	4.67	292	181
05N/07W-31104	CSD 6b	16,826.66	12.49	4,155.22	4.67	48	30
Total						2,279	1,413

X Range =	26,947.10	ft
Y Range =	17,783.73	ft
dx =	1,347.36	ft
dy =	889.19	ft

Aquifer Parameters:
 T = 25,000 gpd/ft
 S = 0.005
 t = 365 days

Xo = 6,652,030.45
 Yo = 1,990,972.24



Oct-14
 Prepared by: TC Map Projection: LTM 1983, Zone 11
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GEOSCIENCE
 GEOSCIENCE Support Services, Inc.
 300, Box 200, Clarendon, GA 31711
 Tel: (909) 451-8820 Fax: (909) 451-8838
 www.gsiservices.com