

Henry 2		RT=	20.8	Minimum Curvature Method			Correction, Cooper Basin			Add 1 deg			Vsect =	120								
PLAN		Corr.											Vsect =	120								WELLHEAD
DEPTH	INCLIN	Azimuth	TVD	TVD	Northing	Easting	Dog Leg	DELTA V	DELTA N	DELTA E	L	F	Q	Vert	Vert	TVD for	Displ	Direction				
1548.79	38.12	110.29	1462.89	1442.09	-158.19	249.65	0.51	8.63	-2.33	6.35	10.96	##	0.00	295.29	-295.29	1462.89	295.54	122.36			5714661	641140
1577.82	39.48	111.06	1485.52	1464.72	-164.61	266.66	1.49	22.62	-6.42	17.02	29.03	##	0.03	313.24	-313.24	1485.52	313.38	121.69			5714655	641157
1606.72	41.45	112.42	1507.50	1486.70	-171.56	284.08	2.24	21.99	-6.95	17.42	28.90	##	0.04	331.80	-331.80	1507.50	331.87	121.13			5714648	641175
1634.98	43.80	113.39	1528.30	1507.50	-179.01	301.71	2.59	20.79	-7.45	17.63	28.26	##	0.04	350.79	-350.79	1528.30	350.82	120.68			5714640	641193
1663.98	45.65	114.57	1548.90	1528.10	-187.31	320.35	2.10	20.60	-8.30	18.64	29.00	##	0.04	371.09	-371.09	1548.90	371.09	120.31			5714632	641211
1692.29	47.20	115.52	1568.41	1547.61	-195.99	338.93	1.80	19.51	-8.68	18.58	28.31	##	0.03	391.52	-391.52	1568.41	391.52	120.04			5714623	641230
1720.65	49.49	115.31	1587.26	1566.46	-205.08	358.07	2.43	18.85	-9.09	19.14	28.36	##	0.04	412.64	-412.64	1587.26	412.64	119.80			5714614	641249
1751.15	52.16	116.21	1606.53	1585.73	-215.36	379.36	2.71	19.27	-10.28	21.29	30.50	##	0.05	436.22	-436.22	1606.53	436.23	119.58			5714604	641270
1779.21	54.97	116.68	1623.19	1602.39	-225.42	399.57	3.03	16.66	-10.05	20.21	28.06	##	0.05	458.74	-458.74	1623.19	458.77	119.43			5714594	641290
1807.62	57.42	116.67	1639.00	1618.20	-236.01	420.66	2.59	15.81	-10.60	21.09	28.41	##	0.04	482.31	-482.31	1639.00	482.35	119.29			5714583	641311
1836.56	59.33	117.70	1654.17	1633.37	-247.27	442.58	2.18	15.17	-11.26	21.92	28.94	##	0.04	506.92	-506.92	1654.17	506.97	119.19			5714572	641333
1865.80	59.29	117.83	1669.09	1648.29	-258.99	464.83	0.12	14.92	-11.71	22.25	29.24	##	0.00	532.05	-532.05	1669.09	532.11	119.13			5714560	641356
1895.54	59.36	118.49	1684.27	1663.47	-271.06	487.38	0.58	15.17	-12.07	22.55	29.74	##	0.01	557.61	-557.61	1684.27	557.68	119.08			5714548	641378
1924.23	60.08	118.95	1698.73	1677.93	-282.96	509.11	0.86	14.47	-11.91	21.73	28.69	##	0.01	582.38	-582.38	1698.73	582.46	119.07			5714536	641400
			1698.73		-282.96	509.11								582.38		1698.73					5714536	641400
			1698.73		-282.96	509.11								582.38		1698.73					5714536	641400
			1698.73		-282.96	509.11								582.38		1698.73					5714536	641400
			1698.73		-282.96	509.11								582.38		1698.73					5714536	641400
			1698.73		-282.96	509.11								582.38		1698.73					5714536	641400
			1698.73		-282.96	509.11								582.38		1698.73					5714536	641400
			1698.73		-282.96	509.11								582.38		1698.73					5714536	641400
			1698.73		-282.96	509.11								582.38		1698.73					5714536	641400
			1698.73		-282.96	509.11								582.38		1698.73					5714536	641400

Henry 2 Vertical Section @ 120 Deg

