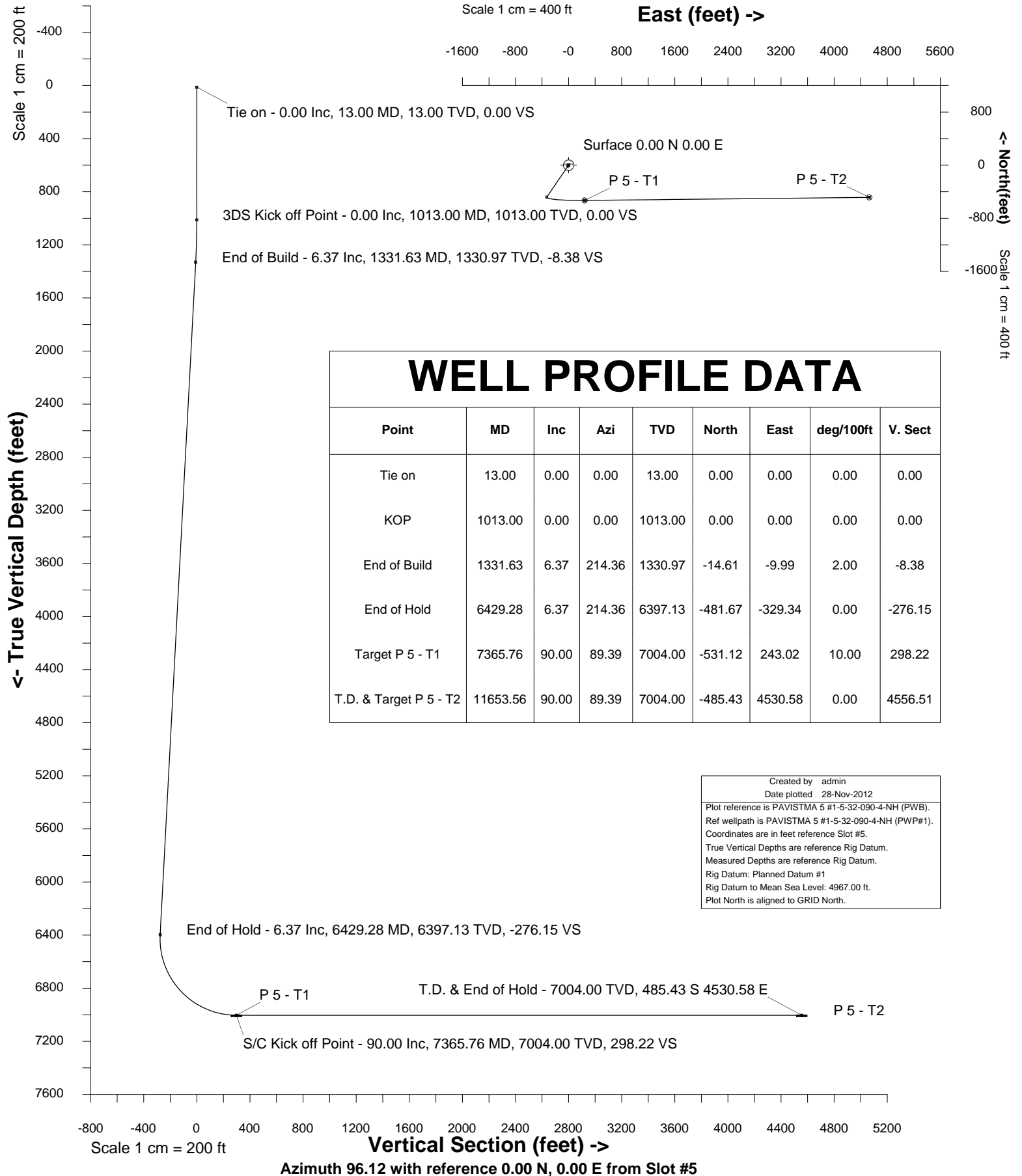


# TEKTON WINDSOR, LLC

Location	Windsor, CO, USA	Slot	Slot #5
Field	Windsor Project	Well	PAVISTMA 5 #1-5-32-090-4-NH
Installation	Pavistma	Wellbore	PAVISTMA 5 #1-5-32-090-4-NH (PWB)





SYSDRILL  
Well Design Combined Report  
Wellbore: PAVISTMA 5 #1-5-32-090-4-NH (PWB)  
Wellpath: PAVISTMA 5 #1-5-32-090-4-NH (PWP#1)

**Wellhead Details**

Name	Northing	Easting	Latitude	Longitude	North	East
Slot #5	1404370.4310	3160122.7376	N40 26 31.1021	W104 55 28.9710	48.37N	1.48W

**Site Details**

Name	Northing	Easting	Coord System Name	North Alignment
Pavistma	1404322.0586	3160124.2135	CO83-NF on NORTH AMERICAN DATUM 1983 datum	Grid

**Summary Wellpath**

MD[ft]	Inc[deg]	Azi[deg]	TVD[ft]	North[ft]	East[ft]	Dogleg [deg/100ft]	Vertical Section[ft]	Northing	Easting
13.00	0.00	0.000	13.00	0.00N	0.00E		0.00	1404370.43	3160122.74
1013.00	0.00	0.000	1013.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
1331.63	6.37	214.360	1330.97	14.61S	9.99W	2.00	-8.38	1404355.82	3160112.75
6429.28	6.37	214.360	6397.13	481.67S	329.34W	==>	-276.15	1403888.78	3159793.41
7365.76	90.00	89.390	7004.00	531.12S	243.02E	10.00	298.22	1403839.34	3160365.74
11653.56	90.00	89.390	7004.00	485.43S	4530.58E	==>	4556.51	1403885.02	3164653.14

**Interpolated Wellpath**

MD[ft]	Inc[deg]	Azi[deg]	TVD[ft]	North[ft]	East[ft]	Dogleg [deg/100ft]	Vertical Section[ft]	Northing	Easting
0.00	0.00	0.000	0.00	0.00N	0.00E		0.00	1404370.43	3160122.74
13.00	0.00	0.000	13.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
100.00	0.00	0.000	100.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
200.00	0.00	0.000	200.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
300.00	0.00	0.000	300.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
400.00	0.00	0.000	400.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
500.00	0.00	0.000	500.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
600.00	0.00	0.000	600.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
700.00	0.00	0.000	700.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
800.00	0.00	0.000	800.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
900.00	0.00	0.000	900.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
1000.00	0.00	0.000	1000.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
1013.00	0.00	0.000	1013.00	0.00N	0.00E	==>	0.00	1404370.43	3160122.74
1100.00	1.74	214.360	1099.99	1.09S	0.75W	2.00	-0.63	1404369.34	3160121.99
1200.00	3.74	214.360	1199.87	5.04S	3.44W	2.00	-2.89	1404365.39	3160119.29
1300.00	5.74	214.360	1299.52	11.86S	8.11W	2.00	-6.80	1404358.57	3160114.63
1331.63	6.37	214.360	1330.97	14.61S	9.99W	2.00	-8.38	1404355.82	3160112.75
1400.00	6.37	214.360	1398.92	20.88S	14.27W	==>	-11.97	1404349.56	3160108.46
1500.00	6.37	214.360	1498.30	30.04S	20.54W	==>	-17.22	1404340.39	3160102.20
1600.00	6.37	214.360	1597.69	39.20S	26.80W	==>	-22.47	1404331.23	3160095.94
1700.00	6.37	214.360	1697.07	48.36S	33.07W	==>	-27.73	1404322.07	3160089.67
1800.00	6.37	214.360	1796.45	57.53S	39.33W	==>	-32.98	1404312.91	3160083.41
1900.00	6.37	214.360	1895.83	66.69S	45.60W	==>	-38.23	1404303.75	3160077.14
2000.00	6.37	214.360	1995.21	75.85S	51.86W	==>	-43.49	1404294.58	3160070.88
2100.00	6.37	214.360	2094.60	85.01S	58.13W	==>	-48.74	1404285.42	3160064.61
2200.00	6.37	214.360	2193.98	94.17S	64.39W	==>	-53.99	1404276.26	3160058.35
2300.00	6.37	214.360	2293.36	103.34S	70.66W	==>	-59.24	1404267.10	3160052.08
2400.00	6.37	214.360	2392.74	112.50S	76.92W	==>	-64.50	1404257.94	3160045.82
2500.00	6.37	214.360	2492.12	121.66S	83.19W	==>	-69.75	1404248.77	3160039.56
2600.00	6.37	214.360	2591.51	130.82S	89.45W	==>	-75.00	1404239.61	3160033.29
2700.00	6.37	214.360	2690.89	139.99S	95.71W	==>	-80.26	1404230.45	3160027.03
2800.00	6.37	214.360	2790.27	149.15S	101.98W	==>	-85.51	1404221.29	3160020.76
2900.00	6.37	214.360	2889.65	158.31S	108.24W	==>	-90.76	1404212.13	3160014.50
3000.00	6.37	214.360	2989.04	167.47S	114.51W	==>	-96.01	1404202.96	3160008.23
3100.00	6.37	214.360	3088.42	176.64S	120.77W	==>	-101.27	1404193.80	3160001.97
3200.00	6.37	214.360	3187.80	185.80S	127.04W	==>	-106.52	1404184.64	3159995.70
3300.00	6.37	214.360	3287.18	194.96S	133.30W	==>	-111.77	1404175.48	3159989.44
3400.00	6.37	214.360	3386.56	204.12S	139.57W	==>	-117.03	1404166.32	3159983.18
3500.00	6.37	214.360	3485.95	213.28S	145.83W	==>	-122.28	1404157.16	3159976.91
3600.00	6.37	214.360	3585.33	222.45S	152.10W	==>	-127.53	1404147.99	3159970.65
3700.00	6.37	214.360	3684.71	231.61S	158.36W	==>	-132.79	1404138.83	3159964.38
3800.00	6.37	214.360	3784.09	240.77S	164.63W	==>	-138.04	1404129.67	3159958.12
3900.00	6.37	214.360	3883.47	249.93S	170.89W	==>	-143.29	1404120.51	3159951.85
4000.00	6.37	214.360	3982.86	259.10S	177.16W	==>	-148.54	1404111.35	3159945.59
4100.00	6.37	214.360	4082.24	268.26S	183.42W	==>	-153.80	1404102.18	3159939.33
4200.00	6.37	214.360	4181.62	277.42S	189.68W	==>	-159.05	1404093.02	3159933.06
4300.00	6.37	214.360	4281.00	286.58S	195.95W	==>	-164.30	1404083.86	3159926.80
4400.00	6.37	214.360	4380.38	295.74S	202.21W	==>	-169.56	1404074.70	3159920.53
4500.00	6.37	214.360	4479.77	304.91S	208.48W	==>	-174.81	1404065.54	3159914.27
4600.00	6.37	214.360	4579.15	314.07S	214.74W	==>	-180.06	1404056.37	3159908.00
4700.00	6.37	214.360	4678.53	323.23S	221.01W	==>	-185.31	1404047.21	3159901.74
4800.00	6.37	214.360	4777.91	332.39S	227.27W	==>	-190.57	1404038.05	3159895.47
4900.00	6.37	214.360	4877.30	341.56S	233.54W	==>	-195.82	1404028.89	3159889.21

All data is in Feet unless otherwise stated  
Coordinates are from Slot MD's are from Rig and TVD's are from Rig ( Planned Datum #1 4967.0ft above Mean Sea Level )  
Vertical Section is from 0.00N 0.00E on azimuth 96.120 degrees  
Bottom hole distance is 4556.51 Feet on azimuth 96.12 degrees from Wellhead  
Calculation method uses Minimum Curvature method  
Prepared by Peterson Energy  
Date Printed: 28-Nov-2012



SYSDRILL  
Well Design Combined Report  
Wellbore: PAVISTMA 5 #1-5-32-090-4-NH (PWB)  
Wellpath: PAVISTMA 5 #1-5-32-090-4-NH (PWP#1)

Interpolated Wellpath

MD[ft]	Inc[deg]	Azi[deg]	TVD[ft]	North[ft]	East[ft]	Dogleg [deg/100ft]	Vertical Section[ft]	Northing	Easting
5000.00	6.37	214.360	4976.68	350.72S	239.80W	==>	-201.07	1404019.73	3159882.95
5100.00	6.37	214.360	5076.06	359.88S	246.07W	==>	-206.33	1404010.56	3159876.68
5200.00	6.37	214.360	5175.44	369.04S	252.33W	==>	-211.58	1404001.40	3159870.42
5300.00	6.37	214.360	5274.82	378.21S	258.60W	==>	-216.83	1403992.24	3159864.15
5400.00	6.37	214.360	5374.21	387.37S	264.86W	==>	-222.08	1403983.08	3159857.89
5500.00	6.37	214.360	5473.59	396.53S	271.12W	==>	-227.34	1403973.92	3159851.62
5600.00	6.37	214.360	5572.97	405.69S	277.39W	==>	-232.59	1403964.76	3159845.36
5700.00	6.37	214.360	5672.35	414.85S	283.65W	==>	-237.84	1403955.59	3159839.09
5800.00	6.37	214.360	5771.73	424.02S	289.92W	==>	-243.10	1403946.43	3159832.83
5900.00	6.37	214.360	5871.12	433.18S	296.18W	==>	-248.35	1403937.27	3159826.57
6000.00	6.37	214.360	5970.50	442.34S	302.45W	==>	-253.60	1403928.11	3159820.30
6100.00	6.37	214.360	6069.88	451.50S	308.71W	==>	-258.85	1403918.95	3159814.04
6200.00	6.37	214.360	6169.26	460.67S	314.98W	==>	-264.11	1403909.78	3159807.77
6300.00	6.37	214.360	6268.65	469.83S	321.24W	==>	-269.36	1403900.62	3159801.51
6400.00	6.37	214.360	6368.03	478.99S	327.51W	==>	-274.61	1403891.46	3159795.24
6429.28	6.37	214.360	6397.13	481.67S	329.34W	==>	-276.15	1403888.78	3159793.41
6500.00	6.25	146.100	6467.51	488.11S	329.41W	10.00	-275.53	1403882.34	3159793.34
6600.00	14.39	110.290	6565.89	496.96S	314.68W	10.00	-259.95	1403873.49	3159808.07
6700.00	23.97	101.270	6660.25	505.26S	283.03W	10.00	-227.59	1403865.19	3159839.72
6800.00	33.78	97.250	6747.72	512.76S	235.41W	10.00	-179.44	1403857.69	3159887.34
6900.00	43.68	94.890	6825.64	519.23S	173.26W	10.00	-116.96	1403851.22	3159949.48
7000.00	53.60	93.260	6891.64	524.47S	98.49W	10.00	-42.06	1403845.98	3160024.25
7100.00	63.54	92.000	6943.72	528.33S	13.36W	10.00	43.00	1403842.12	3160109.38
7200.00	73.50	90.940	6980.29	530.69S	79.55E	10.00	135.63	1403839.76	3160202.28
7300.00	83.45	89.990	7000.25	531.47S	177.40E	10.00	233.01	1403838.98	3160300.13
7365.76	90.00	89.390	7004.00	531.12S	243.02E	10.00	298.22	1403839.34	3160365.74
7400.00	90.00	89.390	7004.00	530.75S	277.26E	==>	332.22	1403839.70	3160399.98
7500.00	90.00	89.390	7004.00	529.69S	377.25E	==>	431.54	1403840.77	3160499.97
7600.00	90.00	89.390	7004.00	528.62S	477.25E	==>	530.85	1403841.83	3160599.96
7700.00	90.00	89.390	7004.00	527.56S	577.24E	==>	630.16	1403842.90	3160699.95
7800.00	90.00	89.390	7004.00	526.49S	677.23E	==>	729.47	1403843.96	3160799.94
7900.00	90.00	89.390	7004.00	525.42S	777.23E	==>	828.78	1403845.03	3160899.94
8000.00	90.00	89.390	7004.00	524.36S	877.22E	==>	928.09	1403846.09	3160999.93
8100.00	90.00	89.390	7004.00	523.29S	977.22E	==>	1027.41	1403847.16	3161099.92
8200.00	90.00	89.390	7004.00	522.23S	1077.21E	==>	1126.72	1403848.22	3161199.91
8300.00	90.00	89.390	7004.00	521.16S	1177.21E	==>	1226.03	1403849.29	3161299.90
8400.00	90.00	89.390	7004.00	520.10S	1277.20E	==>	1325.34	1403850.35	3161399.89
8500.00	90.00	89.390	7004.00	519.03S	1377.19E	==>	1424.65	1403851.42	3161499.88
8600.00	90.00	89.390	7004.00	517.97S	1477.19E	==>	1523.96	1403852.48	3161599.87
8700.00	90.00	89.390	7004.00	516.90S	1577.18E	==>	1623.28	1403853.55	3161699.86
8800.00	90.00	89.390	7004.00	515.84S	1677.18E	==>	1722.59	1403854.62	3161799.85
8900.00	90.00	89.390	7004.00	514.77S	1777.17E	==>	1821.90	1403855.68	3161899.84
9000.00	90.00	89.390	7004.00	513.71S	1877.17E	==>	1921.21	1403856.75	3161999.83
9100.00	90.00	89.390	7004.00	512.64S	1977.16E	==>	2020.52	1403857.81	3162099.82
9200.00	90.00	89.390	7004.00	511.57S	2077.15E	==>	2119.83	1403858.88	3162199.81
9300.00	90.00	89.390	7004.00	510.51S	2177.15E	==>	2219.15	1403859.94	3162299.80
9400.00	90.00	89.390	7004.00	509.44S	2277.14E	==>	2318.46	1403861.01	3162399.79
9500.00	90.00	89.390	7004.00	508.38S	2377.14E	==>	2417.77	1403862.07	3162499.78
9600.00	90.00	89.390	7004.00	507.31S	2477.13E	==>	2517.08	1403863.14	3162599.77
9700.00	90.00	89.390	7004.00	506.25S	2577.13E	==>	2616.39	1403864.20	3162699.76
9800.00	90.00	89.390	7004.00	505.18S	2677.12E	==>	2715.70	1403865.27	3162799.75
9900.00	90.00	89.390	7004.00	504.12S	2777.11E	==>	2815.02	1403866.33	3162899.74
10000.00	90.00	89.390	7004.00	503.05S	2877.11E	==>	2914.33	1403867.40	3162999.73
10100.00	90.00	89.390	7004.00	501.99S	2977.10E	==>	3013.64	1403868.46	3163099.72
10200.00	90.00	89.390	7004.00	500.92S	3077.10E	==>	3112.95	1403869.53	3163199.71
10300.00	90.00	89.390	7004.00	499.86S	3177.09E	==>	3212.26	1403870.60	3163299.70
10400.00	90.00	89.390	7004.00	498.79S	3277.09E	==>	3311.58	1403871.66	3163399.69
10500.00	90.00	89.390	7004.00	497.72S	3377.08E	==>	3410.89	1403872.73	3163499.68
10600.00	90.00	89.390	7004.00	496.66S	3477.08E	==>	3510.20	1403873.79	3163599.68
10700.00	90.00	89.390	7004.00	495.59S	3577.07E	==>	3609.51	1403874.86	3163699.67
10800.00	90.00	89.390	7004.00	494.53S	3677.06E	==>	3708.82	1403875.92	3163799.66
10900.00	90.00	89.390	7004.00	493.46S	3777.06E	==>	3808.13	1403876.99	3163899.65
11000.00	90.00	89.390	7004.00	492.40S	3877.05E	==>	3907.45	1403878.05	3163999.64
11100.00	90.00	89.390	7004.00	491.33S	3977.05E	==>	4006.76	1403879.12	3164099.63
11200.00	90.00	89.390	7004.00	490.27S	4077.04E	==>	4106.07	1403880.18	3164199.62
11300.00	90.00	89.390	7004.00	489.20S	4177.04E	==>	4205.38	1403881.25	3164299.61
11400.00	90.00	89.390	7004.00	488.14S	4277.03E	==>	4304.69	1403882.31	3164399.60
11500.00	90.00	89.390	7004.00	487.07S	4377.02E	==>	4404.00	1403883.38	3164499.59
11600.00	90.00	89.390	7004.00	486.01S	4477.02E	==>	4503.32	1403884.44	3164599.58
11653.56	90.00	89.390	7004.00	485.43S	4530.58E	==>	4556.51	1403885.02	3164653.14

All data is in Feet unless otherwise stated  
Coordinates are from Slot MD's are from Rig and TVD's are from Rig ( Planned Datum #1 4967.0ft above Mean Sea Level )  
Vertical Section is from 0.00N 0.00E on azimuth 96.120 degrees  
Bottom hole distance is 4556.51 Feet on azimuth 96.12 degrees from Wellhead  
Calculation method uses Minimum Curvature method  
Prepared by Peterson Energy  
Date Printed: 28-Nov-2012



SYSDRILL  
Well Design Combined Report  
Wellbore: PAVISTMA 5 #1-5-32-090-4-NH (PWB)  
Wellpath: PAVISTMA 5 #1-5-32-090-4-NH (PWP#1)

### Targets

Name	North[ft]	East[ft]	TVD[ft]	Latitude	Longitude	Northing	Easting	Last Revised
P 5 - T1	531.12S	243.02E	7004.00	N40 26 25.8384	W104 55 25.8727	1403839.34	3160365.74	19-Oct-2012
P 5 - T2	485.43S	4530.58E	7004.00	N40 26 26.0108	W104 54 30.4184	1403885.02	3164653.14	19-Oct-2012

### Survey Tool Program

Reference	Survey Name	MD[ft]	TVD[ft]	Survey Tool	Error Model
9300	Planned	11653.56	7004.00	WdW Rate Gyro	Standard

### Notes

All data is in Feet unless otherwise stated  
Coordinates are from Slot MD's are from Rig and TVD's are from Rig ( Planned Datum #1 4967.0ft above Mean Sea Level )  
Vertical Section is from 0.00N 0.00E on azimuth 96.120 degrees  
Bottom hole distance is 4556.51 Feet on azimuth 96.12 degrees from Wellhead  
Calculation method uses Minimum Curvature method  
Prepared by Peterson Energy  
Date Printed: 28-Nov-2012



SYSDRILL  
Closest Approach + Clearance Factor Summary Report  
Wellbore: PAVISTMA 5 #1-5-32-090-4-NH (PWB)  
Wellpath: PAVISTMA 5 #1-5-32-090-4-NH (PWP#1)

Ellipse separations are reported ONLY if BOTH wells have uncertainty data  
Only Depth and Magnetic Reference Field error terms are correlated across tie points  
Cutoff is calculated on CENTRE to CENTRE distance

Summary data uses Closest Approach clearance calculation for all minima  
Hole size/Casings ARE included  
Hole size/Casings are NOT subtracted from Centre-Centre distance  
Confidence limit of 95.00% / 2.80 SD.

#### Wellbore

Name	Created	Last Revised
PAVISTMA 5 #1-5-32-090-4-NH (PWB)	13-Nov-2012	13-Nov-2012

#### Well

Name	Government ID	Last Revised
PAVISTMA 5 #1-5-32-090-4-NH		13-Nov-2012

#### Slot

Name	Grid Northing	Grid Easting	Latitude	Longitude	North	East
Slot #5	1404370.4310	3160122.7376	N40 26 31.1021	W104 55 28.9710	48.37N	1.48W

#### Installation

Name	Easting	Northing	Coord System Name	North Alignment
Pavistma	3160124.2135	1404322.0586	CO83-NF on NORTH AMERICAN DATUM 1983 datum	Grid

#### Field

Name	Easting	Northing	Coord System Name	North Alignment
Windsor Project	3162710.0707	1407271.6545	CO83-NF on NORTH AMERICAN DATUM 1983 datum	Grid

#### Clearance Summary

Offset WellName	Offset Wellbore	Offset Slot	Offset Structure	Separation [ft]	MD[ft]	Diverging From[ft]	Ellipse Separation [ft]	Ellipse MD[ft]	Clearance Factor	Clearance MD[ft]
PAVISTMA 5-1-32	PAVISTMA 5-1-32 (AWB)	PAVISTMA 5-1-32	Pavistma	14.62	572.84	572.84	13.00	572.84	8.88	587.15
PAVISTMA 6	PAVISTMA 6 #1-4-32-090-4-NH (PWB)	PAVISTMA 6 Slot #6	Pavistma	16.00	1013.66	11446.73	14.39	1013.66	9.76	1046.46
PAVISTMA 4	PAVISTMA 4 #1-6-32-090-4-NH (PWB)	Slot #4	Pavistma	16.00	1013.66	11653.56	14.36	1046.52	6.11	11653.56
PAVISTMA 7	PAVISTMA 7 #1-4-32-090-8-CH (PWB)	Slot #7	Pavistma	32.00	1013.66	11653.56	30.38	1013.66	13.70	11653.56
PAVISTMA 4-2-32	PAVISTMA 4-2-32 (AWB)	PAVISTMA 4-2-32	Pavistma	37.82	767.59	7583.79	36.05	784.00	18.03	931.64
PAVISTMA 8	PAVISTMA 8 #1-3-32-090-4-NH (PWB)	Slot #8	Pavistma	47.99	1013.66	11418.25	46.38	1013.66	15.78	11513.00
PAVISTMA 5-3-32	PAVISTMA 5-3-32 (AWB)	PAVISTMA 5-3-32	Pavistma	63.13	359.29	8165.89	62.28	359.29	23.86	8346.33
PAVISTMA 9	PAVISTMA 9 #1-3-32-090-4-NH (PWB)	Slot #9	Pavistma	63.99	1013.66	1013.66	62.38	1013.66	19.88	11594.36
PAVISTMA 10	PAVISTMA 10 #1-3-32-090-8-CH (PWB)	Slot #10	Pavistma	79.98	1013.66	11653.56	78.37	1013.66	21.36	11653.56
PAVISTMA 11	PAVISTMA 11 #1-3-32-090-4-NH (PWB)	Slot #11	Pavistma	95.98	1013.66	11413.00	94.37	1013.66	23.88	11653.56
PAVISTMA 12	PAVISTMA 12 #1-2-32-090-4-NH (PWB)	Slot #12	Pavistma	111.98	1013.66	11402.35	110.37	1013.66	27.86	11653.56
PAVISTMA 12-32	PAVISTMA 12-32 (AWB)	PAVISTMA 12-32	Pavistma (Anadarko)	173.31	2393.07	7522.22	168.18	2413.00	18.66	7522.22

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Wellpath: PAVISTMA 5 #1-5-32-090-4-NH (PWP#1)

**Clearance Summary**

Offset WellName	Offset Wellbore	Offset Slot	Offset Structure	Separation [ft]	MD[ft]	Diverging From[ft]	Ellipse Separation [ft]	Ellipse MD[ft]	Clearance Factor	Clearance MD[ft]
CENTER POINT 5	CENTER POINT 5	Slot #5	Center Point	227.44	11653.56	11653.56	174.88	11653.56	4.33	11653.56
#8-1-32-18 0-4-NH	#8-1-32-180-4 -NH (PWB)									
PAVISTMA 11-32	PAVISTMA 11-32 (AWB)	PAVISTMA 11-32	Pavistma (Anadarko)	239.24	1785.86	8844.59	234.86	1801.06	4.76	8844.59
FRYE FARM 7-5-32	FRYE FARM 7-5-32 (AWB)	FRYE FARMS #7-5-32	Frye Farms	263.39	9651.49	9651.49	202.06	9658.67	4.27	9675.07
PAVISTMA 19-32	PAVISTMA 19-32 (AWB)	PAVISTMA 19-32	Pavistma (Anadarko)	297.05	13.00	8187.41	295.30	1505.78	8.13	8280.72
FRYE FARMS 13	FRYE FARMS 13	Slot #13	Frye Farms	302.47	9594.97	9594.97	266.06	9593.05	7.84	11653.56
#1-5-5-32-090-6-CH	#1-5-5-32-090 -6-CH (PWB)									
RANCHO WATER VALLEY 13	RANCHO WATER VALLEY 13	Slot #13	Rancho Water Valley	344.82	11653.56	11653.56	256.95	11653.56	3.92	11565.53
#7-6-33-27 0-6-CH	#7-6-33-270-6 -CH (PWB)									
FRYE FARMS 8	FRYE FARMS 8	Slot #8	Frye Farms	512.04	11653.56	11653.56	488.02	11653.56	21.32	11653.56
#1-5-33-09 0-4-NH	#1-5-33-090-4 -NH (PWB)									
CENTER POINT 7	CENTER POINT 7	Slot #7	Center Point	540.61	11653.56	11653.56	487.97	11653.56	10.27	11653.56
#0-1-33-18 0-4-NH	#0-1-33-180-4 -NH (PWB)									
FRYE FARMS 7	FRYE FARMS 7	Slot #7	Frye Farms	599.12	11653.56	11653.56	577.76	11653.56	28.04	11653.56
#1-6-33-09 0-4-NH	#1-6-33-090-4 -NH (PWB)									
FRYE FARMS 9	FRYE FARMS 9	Slot #9	Frye Farms	613.62	11653.56	11653.56	574.14	11653.56	15.54	11653.56
#1-5-33-09 0-4-NH	#1-5-33-090-4 -NH (PWB)									
FRYE FARMS 6	FRYE FARMS 6	Slot #6	Frye Farms	814.51	11653.56	11653.56	782.61	11653.56	25.54	11653.56
#1-6-33-09 0-4-NH	#1-6-33-090-4 -NH (PWB)									
FRYE FARMS 5	FRYE FARMS 5	Slot #5	Frye Farms	830.32	11653.56	11653.56	781.36	11653.56	16.96	11653.56
#7-9-32-27 0-3-NH	#7-9-32-270-3 -NH (PWB)									
FRYE FARMS 10	FRYE FARMS 10	Slot #10	Frye Farms	835.35	11653.56	11653.56	789.39	11653.56	18.18	11653.56
#1-4-33-09 0-4-NH	#1-4-33-090-4 -NH (PWB)									
RANCHO WATER VALLEY 11	RANCHO WATER VALLEY 11	Slot #11	Rancho Water Valley	994.97	11653.56	11653.56	904.48	11653.56	10.99	11581.48
#7-7-33-27 0-6-CH	#7-7-33-270-6 -CH (PWB)									
FRYE FARMS 1	FRYE FARMS 1	Slot #1	Frye Farms	1160.41	11653.56	11653.56	1111.52	11653.56	23.73	11653.56
#7-8-32-27 0-4-NH	#7-8-32-270-4 -NH (PWB)									
FRYE FARMS 11	FRYE FARMS 11	Slot #11	Frye Farms	1175.56	11653.56	11653.56	1127.87	11653.56	24.65	11653.56
#1-4-33-09 0-4-NH	#1-4-33-090-4 -NH (PWB)									
RANCHO WATER VALLEY 12	RANCHO WATER VALLEY 12	Slot #12	Rancho Water Valley	1404.83	11653.56	11653.56	1296.65	11653.56	12.99	11653.56
#7-7-33-27 0-4-NH	#7-7-33-270-4 -NH (PWB)									
FRYE FARMS 12	FRYE FARMS 12	Slot #12	Frye Farms	1454.65	11653.56	11653.56	1407.10	11653.56	30.60	11653.56
#1-3-33-09 0-4-NH	#1-3-33-090-4 -NH (PWB)									
RANCHO WATER VALLEY 7	RANCHO WATER VALLEY 7	Slot #7	Rancho Water Valley	1567.65	11653.56	11653.56	1296.94	11594.31	5.79	11594.31
#7-8-33-27 0-5-CH	#7-8-33-270-5 -CH (PWB)									
FRYE	FRYE	FRYE	Frye Farms	1602.48	11129.64	11129.64	1554.67	11151.45	30.94	11653.56

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FARMS #9-7-32	FARMS #9-7-32 (AWB)	FARMS #9-7-32								
FRYE FARMS #9-5-32	FRYE FARMS #9-5-32 (AWB)	FRYE FARMS #9-5-32	Frye Farms	1608.29	9822.71	9822.71	1549.33	9813.00	27.23	9740.69
RANCHO WATER VALLEY 10 #7-8-33-27 0-4-NH	RANCHO WATER VALLEY 10 #7-8-33-270-4 -NH (PWB)	Slot #10	Rancho Water Valley	1670.77	11653.56	11653.56	1622.72	11653.56	34.77	11653.56
RANCHO WATER VALLEY 6 #0-7-4-270 -5-NH	RANCHO WATER VALLEY 6 #0-7-4-270-5-NH (PWB)	Slot #6	Rancho Water Valley	1730.66	11653.56	11653.56	1639.17	11649.89	18.92	11599.23
HILLSIDE 17 #3-1-33-09 0-4-NH	HILLSIDE 17 #3-1-33-090-4 -NH (PWB)	Slot #17	Hillside	1947.87	11653.56	11653.56	1884.65	11653.56	30.81	11653.56
HILLSIDE 18 #2-1-33-09 0-4-NH	HILLSIDE 18 #2-1-33-090-4 -NH (PWB)	Slot #18	Hillside	2263.44	11653.56	11653.56	2201.23	11653.56	36.38	11653.56
RAINDAN CE 6 #1-2-32-09 0-4-CH	RAINDANCE 6 #1-2-32-090-4 -CH (PWB)	Slot #6	Raindance	2368.52	6413.00	11390.58	2145.19	11381.11	10.40	11364.71
HILLSIDE 15 #2-1-33-09 0-4-CH	HILLSIDE 15 #2-1-33-090-4 -CH (PWB)	Slot #15	Hillside	2427.92	11653.56	11653.56	2366.74	11653.56	39.68	11653.56
RANCHO WATER VALLEY 4 #7-1-4-270 -4-NH	RANCHO WATER VALLEY 4 #7-1-4-270-4-NH (PWB)	Slot #4	Rancho Water Valley	2433.08	11653.56	11653.56	2249.09	11653.56	13.22	11653.56
RAINDAN CE 5 #1-2-32-09 0-4-NH	RAINDANCE 5 #1-2-32-090-4 -NH (PWB)	Slot #5	Raindance	2516.86	6200.10	11390.28	2293.52	11381.11	11.01	11364.71
HILLSIDE 14 #2-1-33-09 0-4-NH	HILLSIDE 14 #2-1-33-090-4 -NH (PWB)	Slot #14	Hillside	2585.43	11653.56	11653.56	2523.74	11653.56	41.91	11653.56
RAINDAN CE 4 #1-1-32-09 0-4-NH	RAINDANCE 4 #1-1-32-090-4 -NH (PWB)	Slot #4	Raindance	2844.35	6180.98	11386.00	2621.78	11386.00	12.46	11381.11
CENTER POINT 2 #1-1-33-09 0-4-NH	CENTER POINT 2 #1-1-33-090-4 -NH (PWB)	Slot #2	Center Point	2926.92	11653.56	11653.56	2875.69	11653.56	57.13	11653.56
RANCHO WATER VALLEY 5 #7-2-4-270 -4-NH	RANCHO WATER VALLEY 5 #7-2-4-270-4-NH (PWB)	Slot #5	Rancho Water Valley	2983.48	11653.56	11653.56	2781.02	11653.56	14.74	11653.56
RAINDAN CE 3 #1-1-32-09 0-4-CH	RAINDANCE 3 #1-1-32-090-4 -CH (PWB)	Slot #3	Raindance	3026.88	6329.17	11385.67	2801.80	11385.67	13.30	11413.92
HILLSIDE 2-4-32 CENTER POINT 1 #1-1-33-09 0-4-CH	HILLSIDE 2-4-32 (PWB) CENTER POINT 1 #1-1-33-090-4 -CH (PWB)	HILLSIDE 2-4-32 Slot #1	Hillside	3051.97	8677.01	8677.01	3009.24	8707.23	64.46	9691.48
			Center Point	3090.79	11653.56	11653.56	3038.76	11653.56	59.41	11653.56
RAINDAN CE 2 #1-1-32-09 0-4-NH	RAINDANCE 2 #1-1-32-090-4 -NH (PWB)	Slot #2	Raindance	3171.23	6124.40	11382.73	2950.33	11397.51	13.93	11446.73
CENTER POINT 3 #1-1-33-09	CENTER POINT 3 #1-1-33-090-4	Slot #3	Center Point	3249.71	11653.56	11653.56	3198.11	11653.56	62.98	11653.56

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0-4-NH RAINDAN CE 9	-NH (PWB) RAINDANCE 9	Slot #9	Raindance	3453.67	11382.59	11382.59	3368.46	11397.51	40.01	11653.56
#1-0-32-09 0-4-NH CENTER POINT 4	#1-0-32-090-4 -NH (PWB) CENTER POINT 4	Slot #4	Center Point	3483.43	11653.56	11653.56	3431.68	11653.56	67.32	11653.56
#1-0-33-09 0-4-NH RAINDAN CE 1	#1-0-33-090-4 -NH (PWB) RAINDANCE 1 #1-1-32 (PWB)	Slot #1	Raindance	3504.78	1013.66	2178.35	3503.15	1013.66	209.85	10068.77
#1-1-32 HILLSIDE 11	HILLSIDE 11	Slot #11	Hillside	3507.60	11653.56	11653.56	3416.08	11653.56	38.33	11653.56
#0-7-28-00 0-4-CH RAINDAN CE 8	#0-7-28-000-4 -CH (PWB) RAINDANCE 8	Slot #8	Raindance	3517.61	1013.66	11381.11	3515.98	1013.66	42.09	11653.56
#1-0-32-09 09-4-CH RAINDAN CE 7	#1-0-32-0909- 4-CH (PWB) RAINDANCE 7	Slot #7	Raindance	3518.12	1013.66	11381.11	3516.49	1013.66	42.61	11653.56
#1-0-32-09 0-4-NH HILLSIDE 9	#1-0-32-090-4 -NH (PWB) HILLSIDE 9 #7-7-29-000-4 -NH (PWB)	Slot #9	Hillside	3560.96	11259.91	11259.91	3485.05	11299.09	45.44	11653.56
#7-7-29-00 0-4-NH HILLSIDE 7	HILLSIDE 7 #7-7-29-000-4 -CH (PWB)	Slot #7	Hillside	3603.95	11123.73	11123.73	3554.67	11151.45	68.81	11653.56
#7-7-29-00 0-4-CH HILLSIDE 2	HILLSIDE 2 #5-7-29-000-4 -CH (PWB)	Slot #2	Hillside	3609.46	9744.69	9744.69	3581.88	9773.50	107.70	11381.11
#5-7-29-00 0-4-CH HILLSIDE 10	HILLSIDE 10 #8-7-29-000-4 -NH (PWB)	Slot #10	Hillside	3615.77	11579.78	11579.78	3528.17	11613.00	41.05	11653.56
#8-7-29-00 0-4-NH HILLSIDE 8	HILLSIDE 8 #7-7-29-000-4 -NH (PWB)	Slot #8	Hillside	3619.30	10971.30	10971.30	3553.73	11003.81	52.26	11653.56
#7-7-29-00 0-4-NH HILLSIDE 3	HILLSIDE 3 #5-7-29-000-4 -NH (PWB)	Slot #3	Hillside	3623.01	10216.56	10216.56	3583.14	10249.22	79.98	11528.75
#5-7-29-00 0-4-NH HILLSIDE 4	HILLSIDE 4 #5-7-29-000-4 -NH (PWB)	Slot #4	Hillside	3624.97	9665.25	9665.25	3597.38	9691.48	110.24	11266.28
#5-7-29-00 0-4-NH HILLSIDE 6	HILLSIDE 6 #6-7-29-000-4 -CH (PWB)	Slot #6	Hillside	3646.93	10364.05	10364.05	3602.24	10396.86	72.83	11594.36
#6-7-29-00 0-4-CH HILLSIDE 5	HILLSIDE 5 #6-7-29-000-4 -NH (PWB)	Slot #5	Hillside	3649.86	10677.70	10677.70	3594.35	10713.00	60.77	11653.56
#6-7-29-00 0-4-NH CENTER POINT 6	CENTER POINT 6	Slot #6	Center Point	3650.78	11653.56	11653.56	3598.34	11653.56	69.62	11653.56
#1-0-33-09 0-4-CH CENTER POINT 8	#1-0-33-090-4 -CH (PWB) CENTER POINT 8	Slot #8	Center Point	3730.40	11653.56	11653.56	3678.06	11653.56	71.27	11653.56
#1-0-33-09 0-4-NH RANCHO WATER VALLEY #2-6-4	#1-0-33-090-4 -NH (PWB) RANCHO WATER VALLEY #2-6-4 (AWB)	Slot #3	Rancho Water Valley	4628.78	11653.56	11653.56	4575.39	11653.56	86.70	11653.56
RANCHO WATER VALLEY 9 #8-7-33-00	RANCHO WATER VALLEY 9 #8-7-33-000-4	Slot #9	Rancho Water Valley	5299.34	11653.56	11653.56	5205.70	11653.56	56.59	11653.56

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0-4-CH RANCHO WATER VALLEY 8 #8-7-33-00 0-4-NH RANCHO WATER VALLEY 2-8-4 RANCHO WATER VALLEY #3-9-4 DIAMOND VALLEY SW 9-5-22	-CH (PWB) RANCHO WATER VALLEY 8 #8-7-33-00-4 -NH (PWB) RANCHO WATER VALLEY 2-8-4 (AWB) RANCHO WATER VALLEY #3-9-4 (AWB) DIAMOND VALLEY SW 1	Slot #8	Rancho Water Valley	5401.29	11653.56	11653.56	5358.80	11653.56	127.10	11653.56
		Slot #2	Rancho Water Valley	5748.33	11653.56	11653.56	5717.49	11653.56	186.35	11653.56
		Slot #1	Rancho Water Valley	6450.58	11653.56	11653.56	6408.52	11653.56	153.34	11653.56
		Slot #1	Diamond Valley SW	9748.79	11653.56	11653.56	9646.52	11653.56	95.32	11653.56
		Slot #2	Diamond Valley SW	9919.75	11653.56	11653.56	9817.50	11653.56	97.02	11653.56
		Slot #3	Diamond Valley SW	10079.51	11653.56	11653.56	9977.06	11653.56	98.38	11653.56
		Slot #4	Diamond Valley SW	10406.63	11653.56	11653.56	10303.99	11653.56	101.39	11653.56
		Slot #5	Diamond Valley SW	10577.90	11653.56	11653.56	10475.27	11653.56	103.06	11653.56
		Slot #6	Diamond Valley SW	10737.44	11653.56	11653.56	10634.65	11653.56	104.46	11653.56
		Slot #7	Diamond Valley SW	11068.47	11653.56	11653.56	10965.60	11653.56	107.59	11653.56
		Slot #8	Diamond Valley SW	11181.36	11653.56	11653.56	11078.44	11653.56	108.65	11653.56
		Slot #5	Diamond Valley SW	11350.87	11653.56	11653.56	11282.83	11653.56	166.82	11653.56
		Slot #9	Diamond Valley SW	11395.73	11653.56	11653.56	11292.59	11653.56	110.49	11653.56
		Slot #10	Diamond Valley SW	11726.87	11653.56	11653.56	11623.67	11653.56	113.62	11653.56
		Slot #2	Diamond Valley SW	12106.84	11653.56	11653.56	12067.33	11653.56	306.39	11653.56
		Slot #7	Diamond Valley SW	12261.39	11653.56	11653.56	12201.37	11653.56	204.27	11653.56
		Slot #8	Diamond Valley SW	12424.61	11653.56	11653.56	12345.28	11653.56	156.61	11653.56
		Slot #10	Diamond Valley SW	13101.54	11653.56	11653.56	13051.02	11653.56	259.31	11653.56

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SW 10	6-4-22 (PWB)									