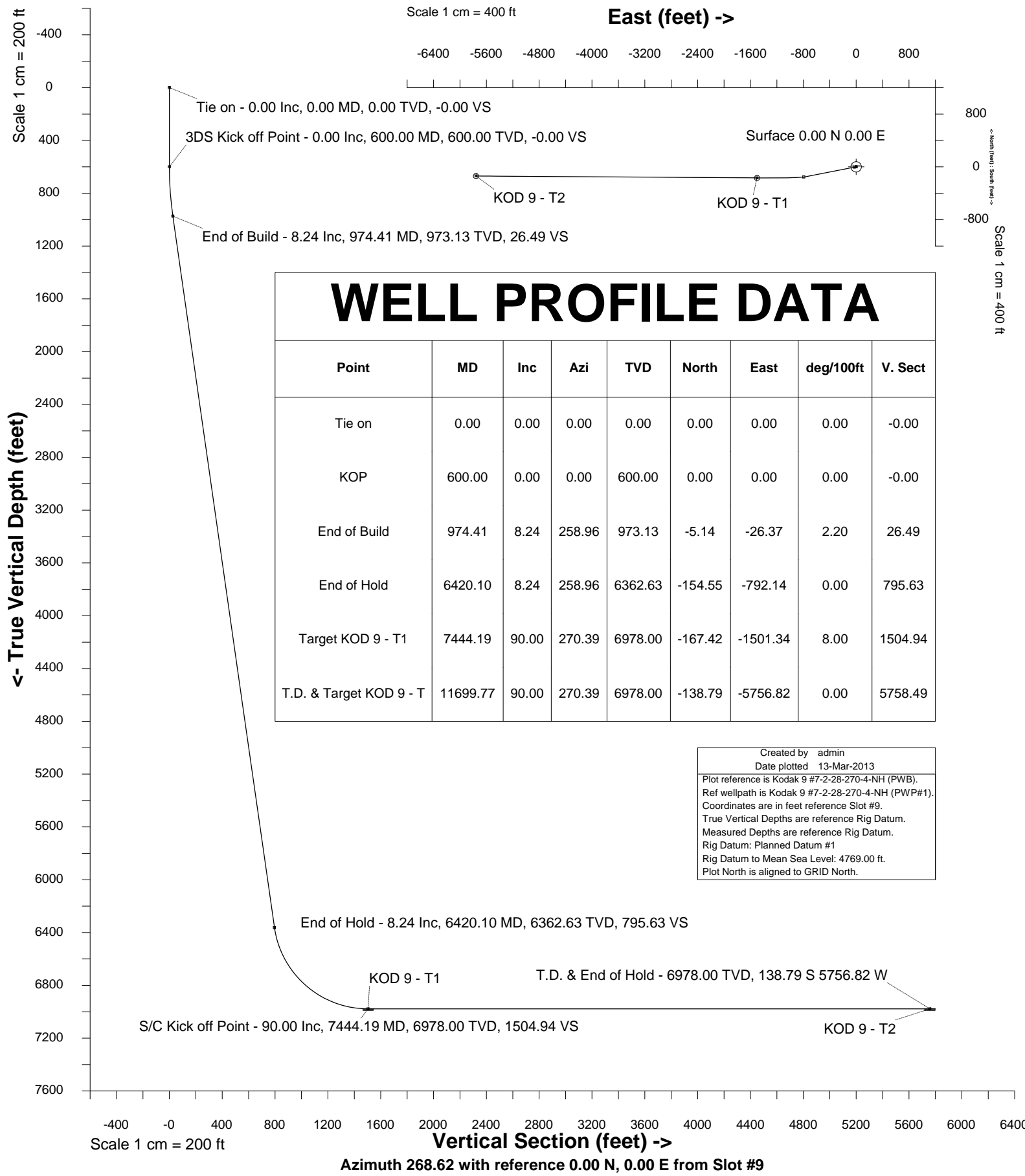


TEKTON WINDSOR, LLC

Location	Windsor, CO, USA(Imported)	Slot	Slot #9
Field	Windsor Project	Well	Kodak 9 #7-2-28-270-4-NH
Installation	Kodak	Wellbore	Kodak 9 #7-2-28-270-4-NH (PWB)



SYSDRILL
Well Design Combined Report
Wellbore: Kodak 9 #7-2-28-270-4-NH (PWB)
Wellpath: Kodak 9 #7-2-28-270-4-NH (PWP#1)



Wellhead Details

Name	Northing	Easting	Latitude	Longitude	North	East
Slot #9	1411568.5161	3171020.4382	N40 27 41.5090	W104 53 7.3792	128.05S	0.02E

Site Details

Name	Northing	Easting	Coord System Name	North Alignment
Kodak	1411696.5566	3171020.4161	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
0.00	0.00	0.000	0.00	0.00N	0.00E		0.00	1411568.52	3171020.44
600.00	0.00	0.000	600.00	0.00N	0.00E	==>	0.00	1411568.52	3171020.44
974.41	8.24	258.960	973.13	5.14S	26.37W	2.20	26.49	1411563.37	3170994.07
6420.10	8.24	258.960	6362.63	154.55S	792.14W	==>	795.63	1411413.98	3170228.33
7444.19	90.00	270.390	6978.00	167.42S	1501.34W	8.00	1504.94	1411401.10	3169519.16
11699.77	90.00	270.390	6978.00	138.79S	5756.82W	==>	5758.49	1411429.73	3165263.84

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	1411568.52	3171020.44
100.00	0.00	0.000	100.00	0.00N	0.00E	==>	0.00	1411568.52	3171020.44
200.00	0.00	0.000	200.00	0.00N	0.00E	==>	0.00	1411568.52	3171020.44
300.00	0.00	0.000	300.00	0.00N	0.00E	==>	0.00	1411568.52	3171020.44
400.00	0.00	0.000	400.00	0.00N	0.00E	==>	0.00	1411568.52	3171020.44
500.00	0.00	0.000	500.00	0.00N	0.00E	==>	0.00	1411568.52	3171020.44
600.00	0.00	0.000	600.00	0.00N	0.00E	==>	0.00	1411568.52	3171020.44
700.00	2.20	258.960	699.98	0.37S	1.88W	2.20	1.89	1411568.15	3171018.55
800.00	4.40	258.960	799.80	1.47S	7.53W	2.20	7.57	1411567.05	3171012.90
900.00	6.60	258.960	899.34	3.31S	16.94W	2.20	17.02	1411565.21	3171003.50
974.41	8.24	258.960	973.13	5.14S	26.37W	2.20	26.49	1411563.37	3170994.07
1000.00	8.24	258.960	998.45	5.85S	29.97W	==>	30.10	1411562.67	3170990.47
1100.00	8.24	258.960	1097.42	8.59S	44.03W	==>	44.22	1411559.93	3170976.41
1200.00	8.24	258.960	1196.38	11.33S	58.09W	==>	58.35	1411557.18	3170962.35
1300.00	8.24	258.960	1295.35	14.08S	72.15W	==>	72.47	1411554.44	3170948.29
1400.00	8.24	258.960	1394.32	16.82S	86.22W	==>	86.60	1411551.70	3170934.23
1500.00	8.24	258.960	1493.29	19.56S	100.28W	==>	100.72	1411548.95	3170920.16
1600.00	8.24	258.960	1592.26	22.31S	114.34W	==>	114.84	1411546.21	3170906.10
1700.00	8.24	258.960	1691.23	25.05S	128.40W	==>	128.97	1411543.47	3170892.04
1800.00	8.24	258.960	1790.19	27.79S	142.46W	==>	143.09	1411540.72	3170877.98
1900.00	8.24	258.960	1889.16	30.54S	156.53W	==>	157.22	1411537.98	3170863.92
2000.00	8.24	258.960	1988.13	33.28S	170.59W	==>	171.34	1411535.24	3170849.86
2100.00	8.24	258.960	2087.10	36.02S	184.65W	==>	185.46	1411532.49	3170835.80
2200.00	8.24	258.960	2186.07	38.77S	198.71W	==>	199.59	1411529.75	3170821.74
2300.00	8.24	258.960	2285.04	41.51S	212.77W	==>	213.71	1411527.01	3170807.67
2400.00	8.24	258.960	2384.00	44.26S	226.83W	==>	227.84	1411524.26	3170793.61
2500.00	8.24	258.960	2482.97	47.00S	240.90W	==>	241.96	1411521.52	3170779.55
2600.00	8.24	258.960	2581.94	49.74S	254.96W	==>	256.08	1411518.78	3170765.49
2700.00	8.24	258.960	2680.91	52.49S	269.02W	==>	270.21	1411516.03	3170751.43
2800.00	8.24	258.960	2779.88	55.23S	283.08W	==>	284.33	1411513.29	3170737.37
2900.00	8.24	258.960	2878.85	57.97S	297.14W	==>	298.45	1411510.55	3170723.31
3000.00	8.24	258.960	2977.81	60.72S	311.21W	==>	312.58	1411507.80	3170709.24
3100.00	8.24	258.960	3076.78	63.46S	325.27W	==>	326.70	1411505.06	3170695.18
3200.00	8.24	258.960	3175.75	66.20S	339.33W	==>	340.83	1411502.32	3170681.12
3300.00	8.24	258.960	3274.72	68.95S	353.39W	==>	354.95	1411499.57	3170667.06
3400.00	8.24	258.960	3373.69	71.69S	367.45W	==>	369.07	1411496.83	3170653.00
3500.00	8.24	258.960	3472.66	74.43S	381.52W	==>	383.20	1411494.09	3170638.94
3600.00	8.24	258.960	3571.63	77.18S	395.58W	==>	397.32	1411491.34	3170624.88
3700.00	8.24	258.960	3670.59	79.92S	409.64W	==>	411.45	1411488.60	3170610.81
3800.00	8.24	258.960	3769.56	82.66S	423.70W	==>	425.57	1411485.86	3170596.75
3900.00	8.24	258.960	3868.53	85.41S	437.76W	==>	439.69	1411483.11	3170582.69
4000.00	8.24	258.960	3967.50	88.15S	451.82W	==>	453.82	1411480.37	3170568.63
4100.00	8.24	258.960	4066.47	90.89S	465.89W	==>	467.94	1411477.63	3170554.57
4200.00	8.24	258.960	4165.44	93.64S	479.95W	==>	482.07	1411474.88	3170540.51
4300.00	8.24	258.960	4264.40	96.38S	494.01W	==>	496.19	1411472.14	3170526.45
4400.00	8.24	258.960	4363.37	99.12S	508.07W	==>	510.31	1411469.40	3170512.39
4500.00	8.24	258.960	4462.34	101.87S	522.13W	==>	524.44	1411466.65	3170498.32

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 4769.0ft above Mean Sea Level)
Vertical Section is from 0.00N 0.00E on azimuth 268.620 degrees
Bottom hole distance is 5758.49 Feet on azimuth 268.62 degrees from Wellhead
Calculation method uses Minimum Curvature method
Prepared by Integrated Petroleum Technologies, Inc.
Date Printed: 12-Mar-2013

SYSDRILL
Well Design Combined Report
Wellbore: Kodak 9 #7-2-28-270-4-NH (PWB)
Wellpath: Kodak 9 #7-2-28-270-4-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
4600.00	8.24	258.960	4561.31	104.61S	536.20W	==>	538.56	1411463.91	3170484.26
4700.00	8.24	258.960	4660.28	107.36S	550.26W	==>	552.69	1411461.16	3170470.20
4800.00	8.24	258.960	4759.25	110.10S	564.32W	==>	566.81	1411458.42	3170456.14
4900.00	8.24	258.960	4858.21	112.84S	578.38W	==>	580.93	1411455.68	3170442.08
5000.00	8.24	258.960	4957.18	115.59S	592.44W	==>	595.06	1411452.93	3170428.02
5100.00	8.24	258.960	5056.15	118.33S	606.51W	==>	609.18	1411450.19	3170413.96
5200.00	8.24	258.960	5155.12	121.07S	620.57W	==>	623.31	1411447.45	3170399.89
5300.00	8.24	258.960	5254.09	123.82S	634.63W	==>	637.43	1411444.70	3170385.83
5400.00	8.24	258.960	5353.06	126.56S	648.69W	==>	651.55	1411441.96	3170371.77
5500.00	8.24	258.960	5452.02	129.30S	662.75W	==>	665.68	1411439.22	3170357.71
5600.00	8.24	258.960	5550.99	132.05S	676.81W	==>	679.80	1411436.47	3170343.65
5700.00	8.24	258.960	5649.96	134.79S	690.88W	==>	693.92	1411433.73	3170329.59
5800.00	8.24	258.960	5748.93	137.53S	704.94W	==>	708.05	1411430.99	3170315.53
5900.00	8.24	258.960	5847.90	140.28S	719.00W	==>	722.17	1411428.24	3170301.47
6000.00	8.24	258.960	5946.87	143.02S	733.06W	==>	736.30	1411425.50	3170287.40
6100.00	8.24	258.960	6045.83	145.76S	747.12W	==>	750.42	1411422.76	3170273.34
6200.00	8.24	258.960	6144.80	148.51S	761.19W	==>	764.54	1411420.01	3170259.28
6300.00	8.24	258.960	6243.77	151.25S	775.25W	==>	778.67	1411417.27	3170245.22
6400.00	8.24	258.960	6342.74	153.99S	789.31W	==>	792.79	1411414.53	3170231.16
6420.10	8.24	258.960	6362.63	154.55S	792.14W	==>	795.63	1411413.98	3170228.33
6500.00	14.56	264.040	6440.92	156.69S	807.76W	8.00	811.30	1411411.84	3170212.71
6600.00	22.52	266.420	6535.65	159.19S	839.42W	8.00	843.01	1411409.33	3170181.05
6700.00	30.50	267.600	6625.07	161.45S	883.97W	8.00	887.60	1411407.07	3170136.51
6800.00	38.49	268.320	6707.41	163.43S	940.52W	8.00	944.19	1411405.09	3170079.95
6900.00	46.49	268.830	6781.09	165.09S	1008.00W	8.00	1011.68	1411403.43	3170012.48
7000.00	54.48	269.210	6844.67	166.40S	1085.07W	8.00	1088.76	1411402.12	3169935.41
7100.00	62.48	269.530	6896.91	167.32S	1170.24W	8.00	1173.93	1411401.20	3169850.25
7200.00	70.47	269.800	6936.79	167.85S	1261.85W	8.00	1265.53	1411400.67	3169758.64
7300.00	78.47	270.050	6963.54	167.97S	1358.12W	8.00	1361.78	1411400.55	3169662.37
7400.00	86.47	270.280	6976.64	167.68S	1457.18W	8.00	1460.80	1411400.84	3169563.32
7444.19	90.00	270.390	6978.00	167.42S	1501.34W	8.00	1504.94	1411401.10	3169519.16
7500.00	90.00	270.390	6978.00	167.05S	1557.15W	==>	1560.72	1411401.48	3169463.35
7600.00	90.00	270.390	6978.00	166.37S	1657.15W	==>	1660.67	1411402.15	3169363.36
7700.00	90.00	270.390	6978.00	165.70S	1757.14W	==>	1760.63	1411402.82	3169263.36
7800.00	90.00	270.390	6978.00	165.03S	1857.14W	==>	1860.58	1411403.50	3169163.37
7900.00	90.00	270.390	6978.00	164.35S	1957.14W	==>	1960.53	1411404.17	3169063.37
8000.00	90.00	270.390	6978.00	163.68S	2057.14W	==>	2060.48	1411404.84	3168963.38
8100.00	90.00	270.390	6978.00	163.01S	2157.13W	==>	2160.44	1411405.51	3168863.39
8200.00	90.00	270.390	6978.00	162.34S	2257.13W	==>	2260.39	1411406.19	3168763.39
8300.00	90.00	270.390	6978.00	161.66S	2357.13W	==>	2360.34	1411406.86	3168663.40
8400.00	90.00	270.390	6978.00	160.99S	2457.13W	==>	2460.29	1411407.53	3168563.41
8500.00	90.00	270.390	6978.00	160.32S	2557.12W	==>	2560.25	1411408.20	3168463.41
8600.00	90.00	270.390	6978.00	159.64S	2657.12W	==>	2660.20	1411408.88	3168363.42
8700.00	90.00	270.390	6978.00	158.97S	2757.12W	==>	2760.15	1411409.55	3168263.42
8800.00	90.00	270.390	6978.00	158.30S	2857.12W	==>	2860.10	1411410.22	3168163.43
8900.00	90.00	270.390	6978.00	157.63S	2957.12W	==>	2960.06	1411410.90	3168063.44
9000.00	90.00	270.390	6978.00	156.95S	3057.11W	==>	3060.01	1411411.57	3167963.44
9100.00	90.00	270.390	6978.00	156.28S	3157.11W	==>	3159.96	1411412.24	3167863.45
9200.00	90.00	270.390	6978.00	155.61S	3257.11W	==>	3259.91	1411412.91	3167763.45
9300.00	90.00	270.390	6978.00	154.93S	3357.11W	==>	3359.87	1411413.59	3167663.46
9400.00	90.00	270.390	6978.00	154.26S	3457.10W	==>	3459.82	1411414.26	3167563.47
9500.00	90.00	270.390	6978.00	153.59S	3557.10W	==>	3559.77	1411414.93	3167463.47
9600.00	90.00	270.390	6978.00	152.92S	3657.10W	==>	3659.72	1411415.61	3167363.48
9700.00	90.00	270.390	6978.00	152.24S	3757.10W	==>	3759.68	1411416.28	3167263.48
9800.00	90.00	270.390	6978.00	151.57S	3857.10W	==>	3859.63	1411416.95	3167163.49
9900.00	90.00	270.390	6978.00	150.90S	3957.09W	==>	3959.58	1411417.62	3167063.50
10000.00	90.00	270.390	6978.00	150.23S	4057.09W	==>	4059.53	1411418.30	3166963.50
10100.00	90.00	270.390	6978.00	149.55S	4157.09W	==>	4159.49	1411418.97	3166863.51
10200.00	90.00	270.390	6978.00	148.88S	4257.09W	==>	4259.44	1411419.64	3166763.52
10300.00	90.00	270.390	6978.00	148.21S	4357.08W	==>	4359.39	1411420.31	3166663.52
10400.00	90.00	270.390	6978.00	147.53S	4457.08W	==>	4459.34	1411420.99	3166563.53
10500.00	90.00	270.390	6978.00	146.86S	4557.08W	==>	4559.30	1411421.66	3166463.53
10600.00	90.00	270.390	6978.00	146.19S	4657.08W	==>	4659.25	1411422.33	3166363.54
10700.00	90.00	270.390	6978.00	145.52S	4757.08W	==>	4759.20	1411423.01	3166263.55
10800.00	90.00	270.390	6978.00	144.84S	4857.07W	==>	4859.15	1411423.68	3166163.55
10900.00	90.00	270.390	6978.00	144.17S	4957.07W	==>	4959.11	1411424.35	3166063.56
11000.00	90.00	270.390	6978.00	143.50S	5057.07W	==>	5059.06	1411425.02	3165963.56
11100.00	90.00	270.390	6978.00	142.82S	5157.07W	==>	5159.01	1411425.70	3165863.57
11200.00	90.00	270.390	6978.00	142.15S	5257.06W	==>	5258.96	1411426.37	3165763.58
11300.00	90.00	270.390	6978.00	141.48S	5357.06W	==>	5358.92	1411427.04	3165663.58
11400.00	90.00	270.390	6978.00	140.81S	5457.06W	==>	5458.87	1411427.72	3165563.59
11500.00	90.00	270.390	6978.00	140.13S	5557.06W	==>	5558.82	1411428.39	3165463.59
11600.00	90.00	270.390	6978.00	139.46S	5657.05W	==>	5658.77	1411429.06	3165363.60
11699.77	90.00	270.390	6978.00	138.79S	5756.82W	==>	5758.49	1411429.73	3165263.84

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 4769.0ft above Mean Sea Level)
Vertical Section is from 0.00N 0.00E on azimuth 268.620 degrees
Bottom hole distance is 5758.49 Feet on azimuth 268.62 degrees from Wellhead
Calculation method uses Minimum Curvature method
Prepared by Integrated Petroleum Technologies, Inc.
Date Printed: 12-Mar-2013

SYSDRILL
Well Design Combined Report
Wellbore: Kodak 9 #7-2-28-270-4-NH (PWB)
Wellpath: Kodak 9 #7-2-28-270-4-NH (PWP#1)

Targets

Name	North[ft]	East[ft]	TVD[ft]	Latitude	Longitude	Northing	Easting	Last Revised
KOD 9 - T1	167.42S	1501.34W	6978.00	N40 27 39.9570	W104 53 26.8166	1411401.10	3169519.16	8-Mar-2013
KOD 9 - T2	138.79S	5756.82W	6978.00	N40 27 40.5252	W104 54 21.8664	1411429.73	3165263.84	8-Mar-2013

Survey Tool Program

Reference	Survey Name	MD[ft]	TVD[ft]	Survey Tool	Error Model
5919	Planned	11699.77	6978.00	WdW Rate Gyro	Standard

Notes

SYSDRILL
Closest Approach + Clearance Factor Summary Report
Wellbore: Kodak 9 #7-2-28-270-4-NH (PWB)
Wellpath: Kodak 9 #7-2-28-270-4-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
Kodak 9 #7-2-28-270-4-NH (PWB)	11-Mar-2013	11-Mar-2013

Well

Name	Government ID	Last Revised
Kodak 9 #7-2-28-270-4-NH		11-Mar-2013

Slot

Name	Grid Northing	Grid Easting	Latitude	Longitude	North	East
Slot #9	1411568.5161	3171020.4382	N40 27 41.5090	W104 53 7.3792	128.05S	0.02E

Installation

Name	Easting	Northing	Coord System Name	North Alignment
Kodak	3171020.4161	1411696.5566	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]
Kodak 10 #7-3-28-27 0-4-NH	Kodak 10 #7-3-28-270-4 -NH (PWB)	Slot #10	Kodak	15.94	600.00	600.00	14.97	600.00	3.20	11699.77
Kodak 8 #7-2-28-27 0-4-CH	Kodak 8 #7-2-28-270-4 -CH (PWB)	Slot #8	Kodak	16.06	606.96	11699.77	15.07	623.36	3.16	11699.77
Kodak 11 #7-3-28-27 0-4-CH	Kodak 11 #7-3-28-270-4 -CH (PWB)	Slot #11	Kodak	31.97	600.00	600.00	31.00	600.00	5.35	11699.77
Kodak 7 #7-2-28-27 0-4-NH	Kodak 7 #7-2-28-270-4 -NH (PWB)	Slot #7	Kodak	32.05	600.00	11699.77	31.08	606.96	3.20	11699.77
Kodak 12 #7-3-28-27 0-4-NH	Kodak 12 #7-3-28-270-4 -NH (PWB)	Slot #12	Kodak	47.94	600.00	600.00	46.97	600.00	6.40	11699.77
Kodak 6 #7-1-28-27 0-4-NH	Kodak 6 #7-1-28-270-4 -NH (PWB)	Slot #6	Kodak	48.02	600.00	11699.77	47.05	600.00	6.41	11699.77
Kodak 13 #7-4-28-27 0-4-NH	Kodak 13 #7-4-28-270-4 -NH (PWB)	Slot #13	Kodak	63.99	600.00	600.00	63.02	600.00	9.60	11699.77
Kodak 5 #7-1-28-27 0-4-CH	Kodak 5 #7-1-28-270-4 -CH (PWB)	Slot #5	Kodak	64.02	600.00	11699.77	63.05	600.00	8.33	11699.77
Kodak 14 #7-4-28-27 0-4-CH	Kodak 14 #7-4-28-270-4 -CH (PWB)	Slot #14	Kodak	79.90	600.00	600.00	78.93	600.00	11.45	11699.77
Kodak 4 #7-1-28-27 0-4-NH	Kodak 4 #7-1-28-270-4 -NH (PWB)	Slot #4	Kodak	79.98	590.55	11699.77	79.01	600.00	9.61	11699.77
Kodak 15 #7-4-28-27 0-4-NH	Kodak 15 #7-4-28-270-4 -NH (PWB)	Slot #15	Kodak	95.91	600.00	600.00	94.95	600.00	12.80	11699.77
Kodak 3	Kodak 3	Slot #3	Kodak	95.99	590.55	11699.77	95.03	600.00	12.81	11699.77

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Prepared by Integrated Petroleum Technologies, Inc.
Date Printed: 12-Mar-2013

SYSDRILL
Closest Approach + Clearance Factor Summary Report
Wellbore: Kodak 9 #7-2-28-270-4-NH (PWB)
Wellpath: Kodak 9 #7-2-28-270-4-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]
#7-0-28-27 0-4-NH Kodak 2	#7-0-28-270-4 -NH (PWB) Kodak 2	Slot #2	Kodak	112.03	590.55	11699.77	111.07	600.00	14.59	11699.77
#7-0-28-27 0-4-CH Kodak 1	#7-0-28-270-4 -CH (PWB) Kodak 1	Slot #1	Kodak	128.05	590.55	11699.77	127.08	600.00	16.00	11699.77
#7-8-21-27 0-4-NH HILLSIDE 11	#7-8-21-270-4 -NH (PWB) HILLSIDE 11	Slot #11	Hillside	401.41	11699.77	11699.77	287.39	11699.77	3.52	11699.77
#0-7-28-00 0-4-CH HILLSIDE 10	#0-7-28-000-4 -CH (PWB) HILLSIDE 10	Slot #10	Hillside	553.10	11699.77	11699.77	438.74	11699.77	4.84	11699.77
#8-7-29-00 0-4-NH W Great Western #27-11	#8-7-29-000-4 -NH (PWB) W Great Western #27-11 (AWB)	Great Western #27-11	Great Western 66N67W	557.38	3993.01	3993.01	553.83	4002.62	113.86	6643.70
W Great Western #27-12	W Great Western #27-12 (AWB)	Great Western #27-12	Great Western 66N67W	596.20	5648.16	5648.16	588.77	5692.26	76.68	6446.85
HILLSIDE 9	HILLSIDE 9 #7-7-29-000-4 -NH (PWB)	Slot #9	Hillside	882.36	11699.77	11699.77	767.70	11699.77	7.70	11699.77
#7-7-29-00 0-4-NH W Great Western #27-52	W Great Western #27-52 (AWB)	Great Western #27-52	Great Western 66N67W	921.33	5000.69	5000.69	916.99	5003.28	189.71	6446.85
HILLSIDE 7	HILLSIDE 7 #7-7-29-000-4 -CH (PWB)	Slot #7	Hillside	1051.05	11699.77	11699.77	1003.75	11699.77	22.22	11699.77
#7-7-29-00 0-4-CH HILLSIDE 8	HILLSIDE 8 #7-7-29-000-4 -NH (PWB)	Slot #8	Hillside	1210.76	11699.77	11699.77	1096.60	11699.77	10.61	11699.77
#7-7-29-00 0-4-NH Poudre #25-28	Poudre #25-28 (AWB)	Poudre #25-28	Poudre (Kerr-McGee Oil & Gas)	1281.66	9633.31	9633.31	1229.96	9662.07	22.15	10137.80
W Great Western #27-21	W Great Western #27-21 (AWB)	Great Western #27-21	Great Western 66N67W	1338.64	2841.43	2841.43	1336.08	2841.43	321.24	6660.10
W Great Western #27-22	W Great Western #27-22 (AWB)	Great Western #27-22	Great Western 66N67W	1479.75	600.00	600.00	1479.27	606.96	300.68	6742.13
HILLSIDE 5	HILLSIDE 5 #6-7-29-000-4 -NH (PWB)	Slot #5	Hillside	1540.89	11699.77	11699.77	1427.23	11699.77	13.56	11699.77
#6-7-29-00 0-4-NH Poudre #11-28	Poudre #11-28 (AWB)	Poudre #11-28	Poudre (Kerr-McGee Oil & Gas)	1839.65	10196.08	10196.08	1790.49	10203.41	36.55	10629.92
Poudre #10-28	Poudre #10-28 (AWB)	Poudre #10-28	Poudre (Kerr-McGee Oil & Gas)	1844.57	8934.13	8934.13	1787.80	8973.10	29.40	9547.24
Great Western 27-13	W #12 Great Western 27-13 (AWB)	Great Western #27-13	Great Western (Great Western Oil & Gas) Hillside	1880.72	6438.90	6438.90	1871.90	6446.85	155.64	7742.78
HILLSIDE 6	HILLSIDE 6 #6-7-29-000-4 -CH (PWB)	Slot #6	Hillside	1888.02	11699.77	11699.77	1774.89	11699.77	16.69	11699.77
#6-7-29-00 0-4-CH DIAMOND VALLEY SW 9-5-22	DIAMOND VALLEY SW 1 #4-7-22-270-6 -NH (PWB) #2)	Slot #1	Diamond Valley SW	1978.39	7152.23	7152.23	1866.84	11699.77	17.56	11699.77
HILLSIDE 3	HILLSIDE 3 #5-7-29-000-4 -NH (PWB)	Slot #3	Hillside	2039.25	11699.77	11699.77	1926.13	11699.77	18.03	11699.77
#5-7-29-00 0-4-NH DIAMOND	DIAMOND	Slot #2	Diamond	2149.05	11699.77	11699.77	2036.53	11699.77	19.10	11699.77

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