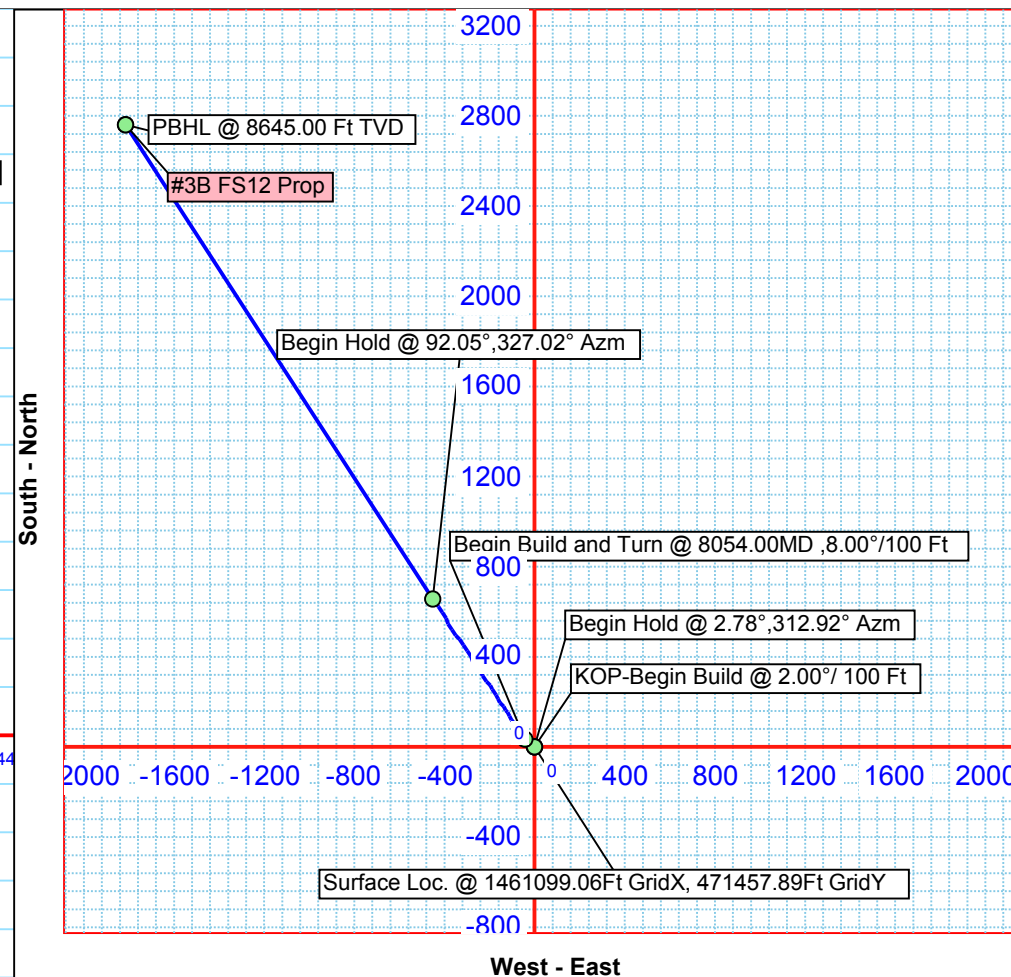
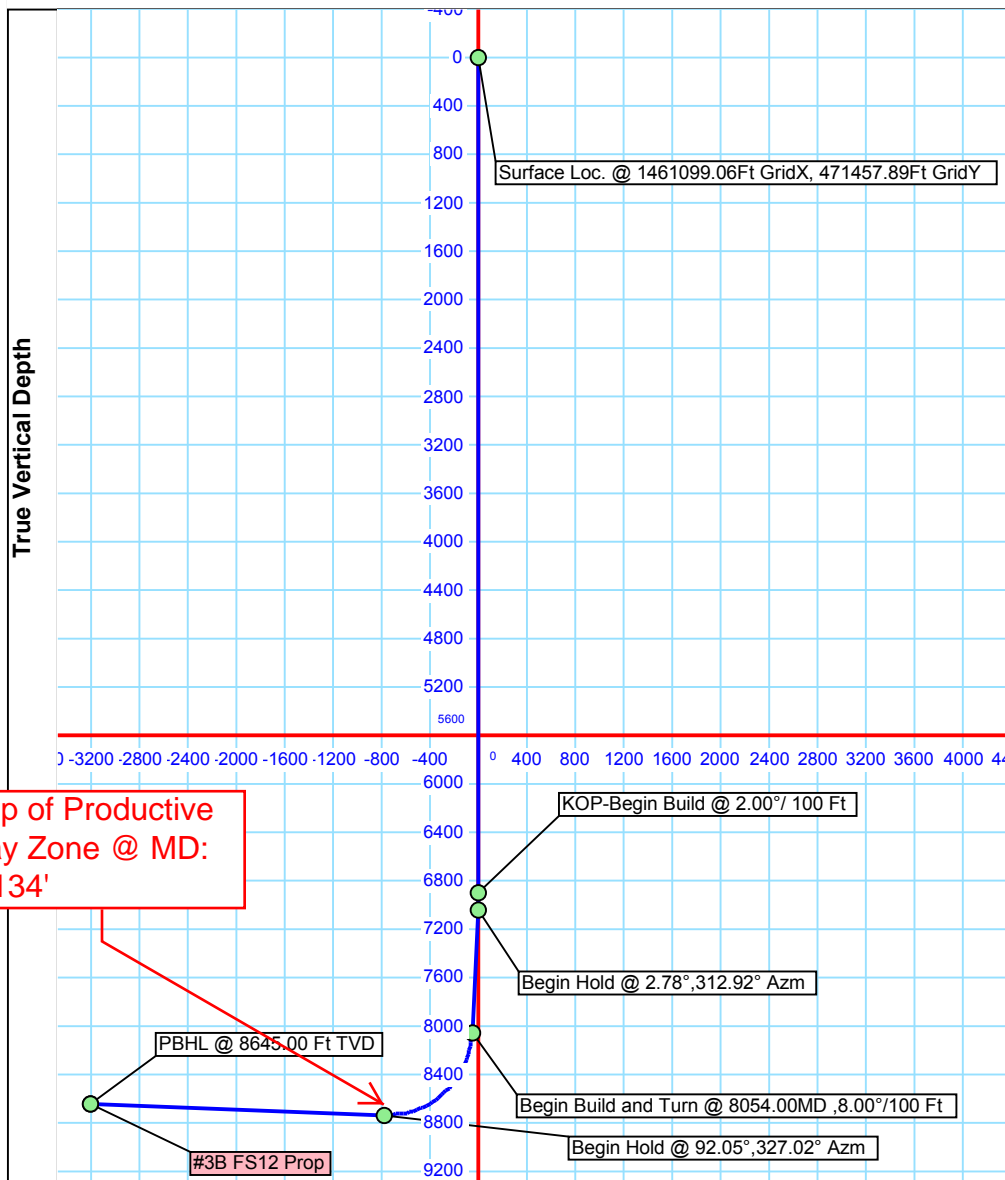
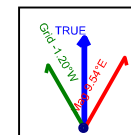




Job Number: BLM Unit
Company: SG Interests
Lease/Well: **Falcon Seaboard 11-90-12 #3**
Location:
Rig Name: _____
State/County: Colorado/ Gunnison
Country: USA
API Number:

Elevation (To MSL): 7545.00 ft
RKB: 20.00 ft
Projection System: US State Plane 1927 (Exact solution)
Projection Group: Colorado Central 502
Projection Datum: CLARKE 1866
Magnetic Declination: 9.54
Grid Convergence: -1.19774 W
Date: Tuesday, December 23, 2014



Vertical Section (400 Ft/Div) VSP: 132.33°

Calculated by HawkEye Software

Job Number: BLM Unit
 Company: SG Interests
 Lease/Well: Falcon Seaboard 11-90-12 #3
 Location:
 Rig Name:
 State/County: Colorado/ Gunnison
 Country: USA

Elevation GL: 7545.00 ft
 RKB: 20.00 ft
 Projection System: US State Plane 1927 (Exact solution)
 Projection Group: Colorado Central 502
 Projection Datum: CLARKE 1866
 Magnetic Declination: 9.54°
 Grid Convergence: -1.19774 W
 Date: Tuesday, December 23, 2014

Measured Depth (Ft)	INC Deg	AZM Deg	TVD (Ft)	NS (Ft)	EW (Ft)	VS (Ft)	DLS %/100	Easting (US ft)	Northing (US ft)	Latitude Dec. Deg	Longitude Dec. Deg
.00	.00	.00	.00	.00	.00	.00	.00	1461099.06	471457.89	39.1124068	-107.3993777
6900.00	.00	312.92	6900.00	.00	.00	.00	.00	1461099.06	471457.88	39.1124067	-107.3993777
6930.00	.60	312.92	6930.00	.11	-.12	-.16	2.00	1461098.95	471457.99	39.1124070	-107.3993781
6960.00	1.20	312.92	6960.00	.43	-.46	-.63	2.00	1461098.61	471458.32	39.1124079	-107.3993793
6990.00	1.80	312.92	6989.99	.96	-1.04	-1.41	2.00	1461098.05	471458.87	39.1124094	-107.3993813
7020.00	2.40	312.92	7019.96	1.71	-1.84	-2.51	2.00	1461097.26	471459.63	39.1124114	-107.3993842
7038.82	2.78	312.92	7038.76	2.29	-2.46	-3.36	2.00	1461096.65	471460.23	39.1124130	-107.3993864
8054.00	2.78	312.92	8052.76	35.78	-38.47	-52.53	.00	1461061.34	471494.45	39.1125049	-107.3995133
8084.00	5.14	319.46	8082.68	37.29	-39.88	-54.59	8.00	1461059.97	471495.99	39.1125091	-107.3995183
8114.00	7.52	321.87	8112.50	39.86	-41.96	-57.86	8.00	1461057.93	471498.60	39.1125162	-107.3995256
8144.00	9.92	323.13	8142.15	43.47	-44.73	-62.34	8.00	1461055.25	471502.27	39.1125261	-107.3995354
8174.00	12.31	323.90	8171.58	48.12	-48.16	-68.01	8.00	1461051.91	471506.99	39.1125388	-107.3995475
8204.00	14.71	324.42	8200.75	53.80	-52.26	-74.87	8.00	1461047.93	471512.76	39.1125544	-107.3995619
8234.00	17.11	324.80	8229.60	60.51	-57.02	-82.90	8.00	1461043.31	471519.56	39.1125728	-107.3995787
8264.00	19.50	325.09	8258.08	68.22	-62.43	-92.09	8.00	1461038.06	471527.38	39.1125940	-107.3995978
8294.00	21.90	325.32	8286.14	76.93	-68.48	-102.43	8.00	1461032.19	471536.21	39.1126179	-107.3996191
8324.00	24.30	325.50	8313.73	86.62	-75.16	-113.90	8.00	1461025.71	471546.04	39.1126445	-107.3996427
8354.00	26.70	325.65	8340.81	97.27	-82.46	-126.47	8.00	1461018.63	471556.84	39.1126738	-107.3996684
8384.00	29.10	325.78	8367.32	108.87	-90.37	-140.12	8.00	1461010.97	471568.60	39.1127056	-107.3996963
8414.00	31.50	325.89	8393.22	121.40	-98.87	-154.84	8.00	1461002.73	471581.30	39.1127400	-107.3997262
8444.00	33.90	325.99	8418.46	134.82	-107.94	-170.59	8.00	1460993.93	471594.91	39.1127769	-107.3997582
8474.00	36.30	326.08	8443.01	149.13	-117.58	-187.35	8.00	1460984.59	471609.41	39.1128161	-107.3997922
8504.00	38.70	326.15	8466.81	164.29	-127.76	-205.08	8.00	1460974.73	471624.78	39.1128578	-107.3998281
8534.00	41.10	326.22	8489.82	180.27	-138.47	-223.76	8.00	1460964.36	471640.99	39.1129016	-107.3998658
8564.00	43.50	326.29	8512.01	197.06	-149.68	-243.36	8.00	1460953.49	471658.00	39.1129477	-107.3999054
8594.00	45.90	326.34	8533.33	214.62	-161.38	-263.83	8.00	1460942.16	471675.80	39.1129959	-107.3999466
8624.00	48.30	326.40	8553.75	232.91	-173.55	-285.15	8.00	1460930.37	471694.34	39.1130462	-107.3999895
8654.00	50.70	326.44	8573.24	251.92	-186.17	-307.27	8.00	1460918.15	471713.60	39.1130983	-107.4000340
8684.00	53.10	326.49	8591.75	271.59	-199.21	-330.16	8.00	1460905.52	471733.54	39.1131523	-107.4000800
8714.00	55.50	326.53	8609.25	291.91	-212.65	-353.78	8.00	1460892.50	471754.13	39.1132081	-107.4001274
8744.00	57.90	326.57	8625.73	312.83	-226.47	-378.08	8.00	1460879.12	471775.33	39.1132655	-107.4001761
8774.00	60.30	326.61	8641.13	334.31	-240.64	-403.03	8.00	1460865.39	471797.11	39.1133245	-107.4002260
8804.00	62.69	326.65	8655.45	356.33	-255.14	-428.57	8.00	1460851.35	471819.42	39.1133850	-107.4002772
8834.00	65.09	326.68	8668.65	378.84	-269.94	-454.67	8.00	1460837.02	471842.22	39.1134468	-107.4003293
8864.00	67.49	326.72	8680.71	401.79	-285.02	-481.28	8.00	1460822.42	471865.49	39.1135098	-107.4003825
8894.00	69.89	326.75	8691.61	425.16	-300.35	-508.35	8.00	1460807.57	471889.17	39.1135739	-107.4004366
8924.00	72.29	326.78	8701.33	448.90	-315.90	-535.83	8.00	1460792.52	471913.22	39.1136391	-107.4004914
8954.00	74.69	326.81	8709.85	472.96	-331.65	-563.68	8.00	1460777.27	471937.61	39.1137052	-107.4005469
8984.00	77.09	326.84	8717.16	497.32	-347.57	-591.84	8.00	1460761.86	471962.29	39.1137720	-107.4006030
9014.00	79.49	326.87	8723.25	521.91	-363.63	-620.28	8.00	1460746.31	471987.21	39.1138396	-107.4006597
9044.00	81.89	326.90	8728.10	546.71	-379.80	-648.93	8.00	1460730.65	472012.33	39.1139076	-107.4007167
9074.00	84.29	326.93	8731.71	571.66	-396.06	-677.75	8.00	1460714.92	472037.62	39.1139761	-107.4007740
9104.00	86.69	326.96	8734.06	596.72	-412.37	-706.69	8.00	1460699.13	472063.01	39.1140449	-107.4008315
9134.00	89.09	326.99	8735.17	621.86	-428.71	-735.69	8.00	1460683.31	472088.48	39.1141139	-107.4008891
9164.00	91.49	327.02	8735.01	647.02	-445.05	-764.71	8.00	1460667.50	472113.97	39.1141830	-107.4009467
9170.91	92.05	327.02	8734.80	652.81	-448.80	-771.39	8.00	1460663.86	472119.84	39.1141989	-107.4009599
11687.04	92.05	327.02	8645.00	2762.19	-1817.51	-3203.70	.00	1459339.09	474257.09	39.1199897	-107.4057859