

Reservoir Development

Drilling & Measurements (Anadrill)

4301 SW 44th St

Oklahoma City, Oklahoma 73119 USA

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December 13, 2011

Railroad Commission of Texas

Oil and Gas Division

PO Box 12967

Capital Station

Austin, Texas 78711

Attention: Pam Johns

Re:

CLIENT: Zaza Energy, LLC
 WELL: Rathjen B Unit A-1H
 FIELD: Eagleville (Eagle Ford-1)
 RIG: Nabors 726
 COUNTY: La Salle
 API NO: 42-283-32842
 JOB NO: 11HOU0321

Enclosed, please find the original copy of the survey performed on the referenced well by Drilling & Measurements (formerly Anadrill), a division of Schlumberger Technology Corporation (P-5 No. 754900).

Other information required by your office is as follows.

<u>Name & Title of Surveyor</u>	<u>Drainhole Number</u>	<u>Surveyed Depths</u>	<u>Dates Performed</u>	<u>Type of Survey</u>
Addam Accettella MWD-2	Rathjen B Unit A-1H Original Hole	2700.00 Ft to 13311.00 Ft	November 13, 2011 to November 23, 2011	SlimPulse

A plat of the bottom hole location is oriented both to the surface location and to the lease lines (or until line in case of pooling), is attached to the survey report.

If any other information is required, please contact the undersigned at the above letterhead and phone number.

Sincerely,

Justin Wiles
Field Service Manager

CC: Zaza Energy, LLC
 Enclosures: [2]
 County of La Salle
 State of Texas

Rathjen B Unit A-1H Final Survey Report

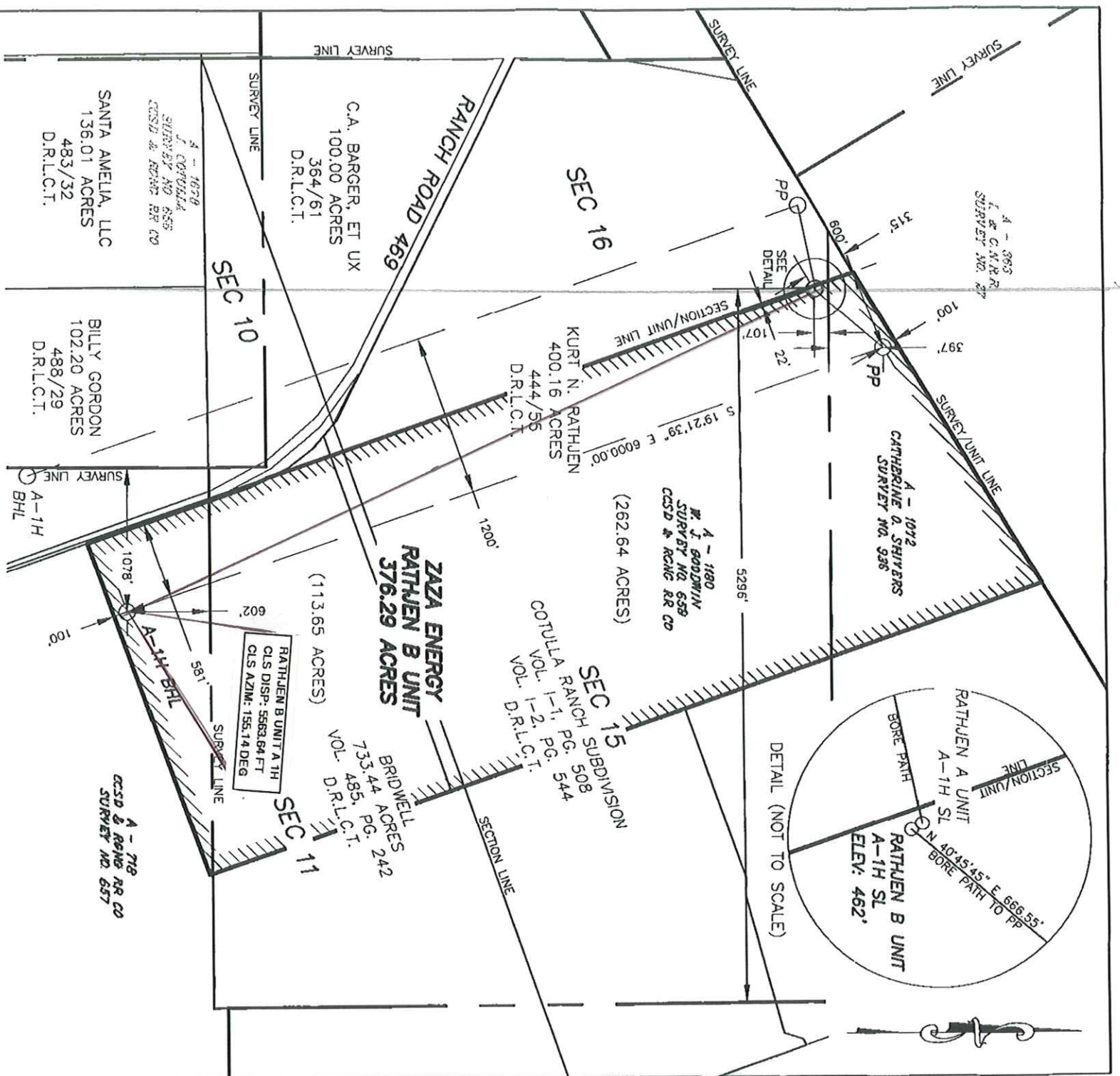
First SlimPulse Survey 2700.00 ft Last Survey 13311.00 ft (Total of 162 Surveys)

Report Date: November 23, 2011 - 06:08 PM
 Client: ZaZa Energy, LLC
 Field: Eagleville (Eagle Ford-1)
 Structure / Slot: ZaZa Rathjen B Unit A-1H / ZaZa Rathjen B Unit A-1H
 Well: Rathjen B Unit A-1H
 Borehole: New Borehole
 UWI / API#: 42-283-32842
 Survey Name: Rathjen B Unit A-1H Final
 Survey Date: November 13, 2011 / November 23, 2011
 Tort / AHD / DDI / ERD Ratio: 254.674 ° / 6319.751 ft / 6.438 / 0.798
 Coordinate Reference System: NAD27 Texas State Plane, South Central Zone, US Feet
 Location Lat / Long: N 28° 29' 34.95252", W 99° 16' 50.63070"
 Location Grid N/E Y/X: N 239979.900 R/US, E 1909822.400 R/US
 CRS Grid Convergence Angle: -0.13753354 °
 Grid Scale Factor: 0.99997032

Survey / DLS Computation: Minimum Curvature / Lubinski
 Vertical Section Azimuth: 154.663 ° (Grid North)
 Vertical Section Origin: 0.000 ft, 0.000 ft
 TVD Reference Datum: Unknown
 TVD Reference Elevation: 462.000 ft above MSL
 Seabed / Ground Elevation: 462.000 ft above MSL
 Magnetic Declination: 5.304 °
 Total Field Strength: 46673.145 nT
 Magnetic Dip Angle: 57.244 °
 Declination Date: November 10, 2011
 Magnetic Declination Model: BGGM 2011
 North Reference: Grid North
 Grid Convergence Used: -0.138 °
 Total Corr Mag North->Grid North: 5.442 °
 Local Coord Referenced To: Structure Reference Point

Comments	MD (ft)	Incl (°)	Azim Grid (°)	TVD (ft)	VSEC (ft)	NS (N/S ft)	EW (E/W ft)	Closure (ft)	Closure Azimuth (°)	DLS (°/100ft)	TF (°)
TIE	0.00	0.00	70.00	0.00	0.00	N 0.00	E 0.00	0.72	0.00	0.21	27.83M
	200.00	0.41	27.83	200.00	-0.43	N 0.63	E 0.33	0.00	27.83	0.21	34.71M
	400.00	0.65	34.71	399.99	-1.42	N 2.20	E 1.31	1.85	30.87	0.12	30.81M
	600.00	0.44	30.81	599.98	-2.42	N 3.79	E 2.35	3.75	31.84	0.11	59.63M
	800.00	0.53	59.63	799.97	-2.93	N 4.92	E 3.54	5.35	35.79	0.13	20.45M
	1000.00	0.48	20.45	999.97	-3.59	N 6.17	E 4.64	7.01	36.92	0.17	9.79M
	1200.00	0.71	9.79	1199.96	-5.19	N 8.18	E 5.14	8.94	32.15	0.13	337.21M
	1400.00	0.51	337.21	1399.94	-7.09	N 10.22	E 5.00	10.66	26.10	0.20	328.47M
	1600.00	0.39	328.47	1599.94	-8.66	N 11.62	E 4.30	11.68	20.33	0.07	281.5M
	1800.00	0.19	281.50	1799.94	-9.53	N 12.27	E 3.62	12.09	16.46	0.15	289.8M
	2000.00	0.21	289.80	1999.93	-9.99	N 12.46	E 2.95	12.11	13.34	0.02	246.8M
	2200.00	0.42	246.80	2199.93	-10.28	N 12.29	E 1.93	11.77	8.95	0.15	264.18M
	2400.00	0.45	264.18	2399.93	-10.57	N 11.92	E 0.48	11.29	2.30	0.07	270.47M
Last Gyro	2530.00	0.44	270.47	2529.92	-10.96	N 11.87	W 0.53	11.27	357.46	0.04	267.99M
	2700.00	0.81	267.99	2699.91	-11.72	N 11.84	W 2.38	11.53	348.63	0.22	40.44M
	2890.00	2.38	40.44	2889.86	-13.87	N 14.79	W 1.16	14.24	355.50	1.57	42.97M
	2984.24	2.06	42.97	2984.03	-15.30	N 17.52	E 1.26	16.92	4.11	0.36	37.97M
	3080.00	1.85	37.97	3079.74	-16.63	N 20.00	E 3.38	19.61	9.60	0.28	33.34M
	3174.00	1.69	33.34	3173.69	-18.03	N 22.35	E 5.08	22.23	12.80	0.23	29.12M
	3269.00	1.99	29.12	3268.64	-19.72	N 24.97	E 6.65	25.14	14.92	0.35	40.99M
	3363.00	0.73	40.99	3362.61	-20.91	N 26.84	E 7.84	27.26	16.28	1.37	191.27M
	3456.00	0.46	191.27	3455.61	-20.85	N 26.92	E 8.15	27.43	16.85	1.24	198.74M
	3550.00	0.29	198.74	3549.61	-20.37	N 26.33	E 8.00	26.82	16.91	0.19	159.33M
	3645.00	0.24	159.33	3644.61	-20.00	N 25.92	E 8.00	26.42	17.15	0.19	281.44M
	3739.00	0.31	281.44	3738.61	-19.96	N 25.78	E 7.82	26.24	16.87	0.51	296.17M
	3833.00	0.24	296.17	3832.61	-20.26	N 25.92	E 7.39	26.25	15.92	0.11	189.06M
	3928.00	0.19	189.06	3927.61	-20.29	N 25.85	E 7.19	26.13	15.54	0.37	219.76M
	4024.00	0.54	219.76	4023.61	-19.97	N 25.35	E 6.87	25.56	15.17	0.41	220.81M
	4118.00	0.45	220.81	4117.60	-19.63	N 24.73	E 6.35	24.83	14.40	0.10	235.87M
	4213.00	0.59	235.87	4212.60	-19.41	N 24.17	E 5.70	24.14	13.27	0.20	215.21M
	4307.00	0.52	215.21	4306.59	-19.12	N 23.55	E 5.05	23.40	12.11	0.22	221.78M
	4400.00	0.38	221.78	4399.59	-18.79	N 22.97	E 4.61	22.75	11.34	0.16	204.11M
	4495.00	0.38	204.11	4494.59	-18.47	N 22.45	E 4.27	22.17	10.76	0.12	215.12M
	4591.00	0.31	215.12	4590.59	-18.13	N 21.95	E 3.99	21.63	10.30	0.10	258.55M
	4782.00	0.10	258.55	4781.59	-17.92	N 21.49	E 3.53	21.10	9.32	0.13	183.38M
	4971.00	0.12	183.38	4970.59	-17.78	N 21.26	E 3.35	20.85	8.96	0.07	23.07M
	5066.00	3.48	23.07	5065.53	-19.61	N 23.82	E 4.48	23.55	10.65	3.78	27.59M
	5161.00	5.37	27.59	5160.24	-24.20	N 30.41	E 7.67	30.67	14.15	2.02	22.01R
	5256.00	8.01	35.07	5254.59	-30.15	N 39.77	E 13.53	41.30	18.79	2.92	9.86L
	5352.00	9.22	33.76	5349.50	-37.41	N 51.64	E 21.65	55.28	22.74	1.28	42.21R
	5447.00	12.48	46.31	5442.81	-44.55	N 65.06	E 33.30	72.37	27.11	4.22	174.4L
	5543.00	10.80	45.43	5536.83	-50.78	N 78.54	E 47.21	90.92	31.01	1.76	3.47R
	5638.00	13.84	46.20	5629.63	-57.31	N 92.65	E 61.76	110.64	33.69	3.20	26.57L
	5733.00	14.25	45.37	5721.79	-64.77	N 108.73	E 78.28	133.27	35.75	0.48	171.32R
	5828.00	13.53	45.84	5814.01	-72.22	N 124.69	E 94.57	155.79	37.18	0.77	177.35L
	5921.00	12.50	45.62	5904.62	-79.02	N 139.31	E 109.57	176.53	38.19	1.11	44.52L
	6016.00	15.01	36.72	5996.90	-88.14	N 156.36	E 124.28	199.03	38.48	3.45	174.82R
	6110.00	13.80	37.18	6087.94	-99.02	N 175.05	E 138.33	222.41	38.32	1.29	168.41L
	6206.00	12.01	35.41	6181.51	-109.18	N 192.32	E 151.04	243.83	38.14	1.91	0.97R
	6302.00	15.50	35.63	6274.75	-120.29	N 210.89	E 164.30	266.63	37.92	3.64	154.57L
	6397.00	14.81	34.34	6366.44	-132.58	N 231.23	E 178.55	291.44	37.67	0.81	165.24L
	6491.00	13.79	33.21	6457.53	-144.49	N 250.53	E 191.46	314.61	37.39	1.12	58.81R
	6586.00	15.55	42.81	6459.44	-155.14	N 269.35	E 206.32	338.58	37.45	3.15	166.87L
	6682.00	14.51	41.84	6642.16	-164.60	N 287.75	E 223.09	363.39	37.79	1.11	167.08L
	6777.00	13.11	40.42	6734.41	-173.64	N 304.82	E 238.01	386.03	37.98	1.52	20.01R
	6872.00	15.54	43.69	6826.45	-182.62	N 322.22	E 253.79	409.46	38.22	2.69	178.57R
	6967.00	13.48	43.91	6918.41	-191.10	N 339.40	E 270.26	433.16	38.53	2.17	173.82R
	7030.00	11.80	44.80	6979.89	-195.89	N 349.27	E 279.89	446.88	38.71	2.68	104.1R
	7062.00	11.58	50.14	7011.22	-197.81	N 353.65	E 284.67	453.28	38.83	3.45	78.48R
	7094.00	12.43	62.86	7042.53	-198.72	N 357.28	E 290.20	459.58	39.09	8.66	71.93R
	7125.00	13.38	72.88	7072.75	-198.31	N 359.85	E 296.59	465.63	39.50	7.83	68.41R
	7157.00	14.60	82.98	7103.80	-196.52	N 361.44	E 304.14	471.67	40.08	8.52	94.1R
	7187.00	14.61	91.97	7132.84	-193.59	N 361.77	E 311.67	476.81	40.75	7.55	103.74R
	7218.00	14.36	96.96	7162.85	-189.74	N 361.17	E 319.40	481.44	41.49	4.10	82.22R
	7250.00	14.96	107.36	7193.82	-184.82	N 359.46	E 327.28	485.43	42.32	8.42	88.96R
	7313.00	16.25	129.85	7254.55	-171.29	N 351.37	E 341.82	489.52	44.21	9.76	75.63R
	7345.00	17.22	139.59	7285.20	-162.66	N 344.90	E 348.33	489.51	45.28	9.26	64.38R
	7377.00	18.43	146.71	7315.67	-153.07	N 337.06	E 354.18	488.25	46.42	7.78	17.14R
	7409.00	20.83	148.78	7345.80	-142.40	N 327.96	E 359.90	486.25	47.66	7.81	1.24R
	7441.00	23.83	148.94	7375.40	-130.30	N 317.56	E 366.19	484.04	49.07	9.38	3.14L
	7472.00	26.97	148.56	7403.40	-117.08	N 306.19	E 373.09	481.99	50.62	10.14	4.12L
	7504.00	30.03	148.12	7431.52	-101.91	N 293.20	E 381.11	480.19	52.43	9.58	19.32R

Comments	MD (ft)	Incl (°)	Azim Grid (°)	TVD (ft)	VSEC (ft)	NS (N/S ft)	EW (E/W ft)	Closure (ft)	Closure Azimuth (°)	DLS (%/100ft)	TF (°)
	7536.00	32.81	149.91	7458.83	-85.31	N 278.90	E 389.68	478.56	54.41	9.16	19.08R
	7568.00	35.40	151.45	7485.32	-67.41	N 263.25	E 398.46	476.94	56.55	8.53	18.02R
	7599.00	38.37	153.00	7510.11	-48.82	N 246.79	E 407.12	475.47	58.78	10.04	20.88R
	7631.00	41.42	154.75	7534.66	-28.31	N 228.36	E 416.15	474.09	61.24	10.16	25.32R
	7663.00	44.27	156.67	7558.12	-6.55	N 208.52	E 425.09	472.90	63.87	9.80	11.47R
	7695.00	47.28	157.50	7580.44	16.35	N 187.40	E 434.01	472.19	66.65	9.59	19.62R
	7727.00	49.95	158.74	7601.59	40.32	N 165.13	E 442.95	472.20	69.56	8.84	16.96R
	7759.00	52.64	159.77	7621.60	65.20	N 141.77	E 451.79	473.01	72.58	8.77	20.12L
	7790.00	53.43	159.41	7640.24	89.88	N 118.56	E 460.43	474.97	75.56	2.71	36.74L
	7822.00	54.27	158.64	7659.12	115.65	N 94.43	E 469.68	478.63	78.63	3.27	34.97L
	7854.00	55.44	157.65	7677.54	141.76	N 70.15	E 479.42	484.11	81.68	4.45	60.5L
	7886.00	55.86	156.76	7695.60	168.16	N 45.79	E 489.66	491.41	84.66	2.64	9.41L
	7917.00	57.23	156.49	7712.69	194.00	N 22.05	E 499.92	500.05	87.47	4.48	2.82R
	7949.00	58.44	156.56	7729.72	221.08	S 2.79	E 510.71	510.39	90.31	3.79	18.92L
	7980.00	60.06	155.92	7745.57	247.71	S 27.17	E 521.45	521.85	92.98	5.52	20.1L
	8011.00	61.60	155.28	7760.68	274.77	S 51.82	E 532.63	534.87	95.56	5.28	20.2R
	8043.00	63.08	155.89	7775.54	303.11	S 77.63	E 544.34	549.61	98.12	4.92	45.94R
	8074.00	64.13	157.09	7789.32	330.86	S 103.09	E 555.42	564.69	100.52	4.85	38.7R
	8106.00	65.44	158.24	7802.95	359.77	S 129.87	E 566.42	580.93	102.91	5.23	36.01R
	8138.00	66.99	159.46	7815.66	388.98	S 157.18	E 576.98	597.85	105.24	5.97	23.33R
	8167.00	68.94	160.36	7826.74	415.74	S 182.43	E 586.21	613.81	107.29	7.31	19.91L
	8199.00	71.67	159.32	7837.52	445.75	S 210.70	E 596.60	632.61	109.45	9.06	15.73L
	8231.00	74.27	158.56	7846.89	476.25	S 239.25	E 607.59	652.92	111.49	8.44	9.89L
	8263.00	76.22	158.21	7855.04	507.13	S 268.02	E 618.99	674.47	113.41	6.18	22.92L
	8295.00	77.56	157.63	7862.30	538.25	S 296.90	E 630.71	697.06	115.21	4.54	9.32L
	8328.00	79.84	157.25	7868.37	568.61	S 324.97	E 642.37	719.88	116.83	7.45	5.95L
	8358.00	81.93	157.03	7873.44	600.17	S 354.08	E 654.64	744.28	118.41	6.57	5.06L
	8390.00	85.08	156.75	7877.06	631.94	S 383.32	E 667.12	769.43	119.88	9.88	13.87R
	8422.00	88.28	157.54	7878.91	663.85	S 412.76	E 679.53	795.11	121.28	10.30	16.62L
	8453.00	89.62	157.14	7879.48	694.81	S 441.36	E 691.47	820.38	122.55	4.51	168.69L
	8485.00	89.42	157.10	7879.75	726.78	S 470.84	E 703.91	846.94	123.78	0.64	172.57R
	8579.00	88.73	157.19	7881.27	820.68	S 557.45	E 740.41	926.92	126.98	0.74	53.36R
	8674.00	90.62	159.73	7881.81	915.46	S 645.80	E 775.29	1009.17	129.79	3.33	171.87L
	8770.00	90.48	159.71	7880.88	1011.08	S 735.85	E 808.56	1093.45	132.30	0.15	136.65L
	8865.00	89.59	158.87	7880.83	1105.77	S 824.71	E 842.16	1178.92	134.40	1.29	82.62R
	8959.00	89.66	159.41	7881.44	1199.48	S 912.54	E 875.63	1264.92	136.18	0.58	166.12L
	9055.00	87.60	158.95	7883.57	1295.15	S 1002.25	E 909.74	1353.81	137.77	2.00	77.66R
	9148.00	87.87	159.27	7887.08	1387.81	S 1089.07	E 942.88	1440.78	139.12	0.35	104.68L
	9243.00	87.70	158.62	7890.75	1482.47	S 1177.66	E 976.98	1530.43	140.32	0.71	178.49L
	9338.00	87.32	158.61	7894.88	1577.15	S 1266.04	E 1011.59	1620.83	141.37	0.40	108.47R
	9432.00	87.08	159.33	7899.47	1670.78	S 1353.67	E 1045.28	1710.57	142.33	0.81	3.38R
	9527.00	89.79	159.49	7902.07	1765.41	S 1442.56	E 1078.67	1801.56	143.21	2.86	50.13R
	9620.00	90.55	160.40	7901.79	1858.01	S 1529.92	E 1110.57	1890.82	144.02	1.27	159.06L
	9716.00	88.93	159.78	7902.23	1953.57	S 1620.18	E 1143.26	1983.26	144.79	1.81	57.07R
	9811.00	90.31	161.91	7902.86	2048.01	S 1709.91	E 1174.42	2074.72	145.52	2.67	37.4L
	9906.00	90.65	161.65	7902.06	2142.28	S 1800.14	E 1204.13	2166.08	146.22	0.45	115.47L
	10001.00	89.14	158.48	7902.24	2236.84	S 1889.44	E 1236.51	2258.43	146.80	3.70	65.02R
	10097.00	90.38	161.14	7902.64	2332.44	S 1979.53	E 1269.64	2352.06	147.32	3.06	128.59R
	10192.00	88.80	163.12	7903.32	2426.63	S 2069.93	E 1298.79	2444.02	147.89	2.67	158.21L
	10287.00	88.45	162.98	7905.60	2520.58	S 2160.78	E 1326.48	2535.82	148.45	0.40	165.73R
	10383.00	87.90	163.12	7908.66	2615.51	S 2252.56	E 1354.45	2628.79	148.98	0.59	71.84R
	10477.00	88.11	163.76	7911.93	2708.35	S 2342.61	E 1381.23	2719.86	149.48	0.72	116.21L
	10572.00	87.28	162.07	7915.75	2802.29	S 2433.34	E 1409.11	2812.27	149.93	1.98	83.77L
	10665.00	87.63	158.90	7919.88	2894.70	S 2520.90	E 1440.14	2903.65	150.26	3.43	3.76L
	10760.00	89.76	158.76	7922.04	2989.42	S 2609.46	E 1474.44	2997.60	150.53	2.25	93.67R
	10855.00	89.66	160.32	7922.52	3084.07	S 2698.46	E 1507.65	3091.46	150.81	1.65	92.52R
	10951.00	89.55	162.83	7923.19	3179.37	S 2789.53	E 1537.99	3185.81	151.13	2.62	57.8R
	11046.00	90.69	164.64	7922.99	3273.17	S 2880.73	E 1564.59	3278.59	151.49	2.25	114.09L
	11140.00	89.00	160.86	7923.24	3366.22	S 2970.48	E 1592.46	3370.81	151.80	4.40	68.88L
	11236.00	89.97	158.35	7924.10	3461.85	S 3060.45	E 1625.91	3465.94	152.02	2.80	89.19L
	11331.00	90.03	154.12	7924.10	3558.79	S 3147.37	E 1664.19	3560.67	152.13	4.45	69.24L
	11424.00	91.48	150.29	7922.88	3649.68	S 3229.62	E 1707.54	3653.64	152.13	4.40	1.62R
	11520.00	94.65	150.38	7917.75	3745.25	S 3312.91	E 1754.98	3749.44	152.09	3.30	95.3R
	11613.00	94.40	153.03	7910.41	3837.83	S 3394.53	E 1798.92	3842.14	152.08	2.85	126.8R
	11706.00	92.58	155.46	7904.75	3930.65	S 3478.13	E 1839.25	3934.89	152.13	3.26	139.1L
	11802.00	92.13	155.07	7900.80	4028.56	S 3565.25	E 1879.39	4030.67	152.20	0.62	119.4R
	11897.00	91.51	156.17	7897.78	4121.50	S 3651.73	E 1918.58	4125.46	152.28	1.33	169.82R
	11992.00	89.45	156.54	7896.99	4216.45	S 3738.75	E 1956.68	4220.22	152.37	2.20	79.14L
	12087.00	89.69	155.29	7897.70	4311.42	S 3825.47	E 1995.44	4315.04	152.45	1.34	120.2R
	12182.00	88.80	156.82	7898.95	4406.38	S 3912.28	E 2034.00	4409.84	152.53	1.86	58.34R
	12278.00	90.41	159.43	7899.61	4502.19	S 4001.36	E 2069.76	4505.38	152.65	3.19	118.94R
	12373.00	89.00	161.98	7900.10	4596.65	S 4091.01	E 2101.15	4599.45	152.81	3.07	85.46R
	12467.00	89.21	164.61	7901.57	4689.57	S 4181.03	E 2128.16	4691.90	152.81	2.81	103.43L
	12562.00	89.00	163.73	7903.06	4783.25	S 4272.41	E 2154.07	4785.13	153.24	0.95	123.16L
	12657.00	88.21	162.52	7905.37	4877.18	S 4363.29	E 2181.64	4878.72	153.44	1.52	131.49R
	12751.00	87.83	162.95	7908.62	4970.20	S 4453.00	E 2209.52	4971.46	153.61	0.61	72.23R
	12847.00	88.90	166.28	7911.36	5064.70	S 4545.51	E 2234.97	5065.67	153.82	3.64	74.91R
	12942.00	89.14	167.17	7912.98	5157.59	S 4637.96	E 2256.79	5158.30	154.05	0.97	91.8L
	13036.00	89.11	166.21	7914.42	5249.51	S 4729.42	E 2278.42	5250.06	154.28	1.02	75.06R
	13131.00	89.62	168.12	7915.47	5342.25	S 4822.04	E 2299.52	5342.70	154.50	2.08	78.15R
	13225.00	90.17	170.74	7915.64	5433.14	S 4914.43	E 2316.77	5433.57	154.76	2.85	100.71L
	13311.00	90.10	170.37	7915.44	5515.85	S 4999.27	E 2330.88	5516.38	155.00	0.44	HS
Project to Bit	13360.00	90.10	170.37	7915.35	5563.02	S 5047.58	E 2339.08	5563.64	155.14	0.00	



RATHUEN B UNIT - WELL NO. A-1H, X: 19099822.4, Y: 239979.9 NAD 27 Texas South Central Zone, Latitude: 28° 29' 34.95", Longitude: 99° 16' 50.63" NAD 27, BOTTOM HOLE LOCATION, X: 1912210.0, Y: 234937.3 NAD 27 Texas South Central Zone, Latitude: 28° 28' 45.08", Longitude: 99° 16' 23.74" NAD 27 Texas South Central Zone.

There may be existing pipelines not shown on this plat. Use the Texas One Call System to locate pipelines before performing any excavation on this property.

**PLAT SHOWING LOCATION
MADE FOR ZAZA ENERGY, L.L.C.**

**LASALLE COUNTY, TEXAS
SCALE 1" = 1000 FEET**

This plat meets the requirements for filing a well location plat with the Texas Railroad Commission and is intended solely for that purpose. This plat is not intended to represent a boundary survey and does not meet the requirements for boundary surveys in the State of Texas, prepared this the 2nd day of October, 2011.

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506 Second Street
Woodsboro, TX 78393
Phone 361-543-8161
Fax 361-288-8438



Nathan J. Eby

Registered Prof. Land Surveyor
Registration No. 6198

