

*T6S, R97W, 6th P.M.*

**LINE TABLE**

LINE	DIRECTION	LENGTH
L1	N89°38'09"W	2640.48'
L2	S89°56'16"W	2528.26'

**Section 26**

**Target Bottom Hole**

**PUCKETT 33C-26-697**  
Elev. Graded Ground = 8396.3'

**Survey Points and Bearings:**

- Top Left: 1917 Brass Cap, 1.0' High, Lat: 39.501243°, Long: 108.196735°. Bearing: S89°54'51"E - 2633.48' (Meas.).
- Top Right: 1917 Brass Cap, 0.6' High, Steel Post, Lat: 39.501239°, Long: 108.178056°. Bearing: S89°56'54"E - 2638.99' (Meas.).
- Right: 1917 Brass Cap, 2.0' High, Lat: 39.494008°, Long: 108.178056°. Bearing: N00°02'37"E - 2634.46' (Meas.).
- Bottom Right: S 1/4 Cor. Sec. 25, 1920 Brass Cap, 2.0' High, Lat: 39.486778°, Long: 108.168697°. Bearing: S89°55'12"W - 2638.32' (Meas.).
- Bottom: NW Cor. Sec. 34, Section Corner Re-Established Using Double Proportion Method, Lat: 39.486753°, Long: 108.215422°. Bearing: N89°53'43"W - 2638.32' (Meas.).
- Bottom Left: NW Cor. Sec. 34, Section Corner Re-Established Using Double Proportion Method, Lat: 39.486753°, Long: 108.215422°. Bearing: N89°43'57"E - 2640.45' (Meas.).
- Left: NW Cor. Sec. 34, Section Corner Re-Established Using Double Proportion Method, Lat: 39.486753°, Long: 108.215422°. Bearing: S00°04'15"W - 5287.69' (Meas.).
- Top: 1917 Brass Cap, 1.3' High, Steel Post, Lat: 39.501239°, Long: 108.187406°. Bearing: S00°05'12"W - 1807.07' (Meas.).
- Bottom: SW Cor. Sec. 35, 1920 Brass Cap, 1.5' High, Lat: 39.481792°, Long: 108.196089°. Bearing: S00°01'47"E - 1813.28' (Meas.).
- Bottom Right: SW Cor. Sec. 36, 1920 Brass Cap, 0.9' High, Lat: 39.481786°, Long: 108.178033°. Bearing: S00°01'47"E - 1813.28' (Meas.).

**Other Measurements:**

- Section Corner Re-Established Using Double Proportion Method, Lat: 39.486731°, Long: 108.196739°.
- Section Corner Re-Established Using Double Proportion Method, Lat: 39.486764°, Long: 108.178042°.
- Section Corner Re-Established Using Double Proportion Method, Lat: 39.486769°, Long: 108.187389°.
- Section Corner Re-Established Using Double Proportion Method, Lat: 39.486769°, Long: 108.206092°.
- Section Corner Re-Established Using Double Proportion Method, Lat: 39.486769°, Long: 108.206467°.
- Section Corner Re-Established Using Double Proportion Method, Lat: 39.486769°, Long: 108.206092°.
- Section Corner Re-Established Using Double Proportion Method, Lat: 39.486769°, Long: 108.206467°.
- Section Corner Re-Established Using Double Proportion Method, Lat: 39.486769°, Long: 108.206092°.
- Section Corner Re-Established Using Double Proportion Method, Lat: 39.486769°, Long: 108.206467°.



<b>NAD 83 (SURFACE LOCATION)</b>	<b>NAD 83 (TARGET BOTTOM HOLE)</b>
LATITUDE = 39°29'55.45" (39.498736)	LATITUDE = 39°29'36.34" (39.493428)
LONGITUDE = 108°10'58.61" (108.182947)	LONGITUDE = 108°10'53.70" (108.181583)
<b>NAD 27 (SURFACE LOCATION)</b>	<b>NAD 27 (TARGET BOTTOM HOLE)</b>
LATITUDE = 39°29'55.53" (39.498758)	LATITUDE = 39°29'36.42" (39.493450)
LONGITUDE = 108°10'56.32" (108.182311)	LONGITUDE = 108°10'51.41" (108.180947)
<b>UTM NAD 27 (ZONE 12)</b>	<b>UTM NAD 27 (ZONE 12)</b>
N: 14355971.51 E: 2435335.08	N: 14354050.00 E: 2435780.00

**PDOP = 1.3**

## CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAN WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR  
REGISTRATION NO. 82130  
STATE OF COLORADO  
08-31-16

## BASIS OF BEARINGS

### BASIS OF BEARINGS IS A G.P.S. OBSERVATION

### BASIS OF ELEVATION

SPOT ELEVATION AT THE NORTHWEST CORNER OF SECTION 30, T5S, R95W, 6th P.M. TAKEN FROM THE FORKED GULCH QUADRANGLE, COLORADO, GARFIELD COUNTY, 7.5 MINUTE SERIES (TOPOGRAPHICAL MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5966 FEET.

**UELS, LLC**

**Corporate Office \* 85 South 200 East  
Vernal, UT 84078 \* (435) 789-1017**

**Caerus Oil & Gas LLC**

**PUCKETT 33C-26-697**  
**NW 1/4 NE 1/4, SECTION 26, T6S, R97W, 6th P.M.**  
**GARFIELD COUNTY, COLORADO**

<b>SURVEYED BY</b>	BART HUNTING, C.R.	08-29-16	<b>SCALE</b>
<b>DRAWN BY</b>	C.D.L.	08-30-16	1" = 1000'

# WELL LOCATION PLAT