

TOPO



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Job # 14251 Buzzs Boat #14

Inv # 3334

High Prairie Surveying of Kiowa, Colorado, in accordance with a request from **Wiepking Fullerton Energy LLC**, has determined the location of **Buzzs Boat #14** to be **620 feet FSL**, and **2262 feet FWL**, (90° off Section lines) of **SECTION 24**, Township **5s**, Range **54w** of the 6th Principal Meridian, **Washington County**, Colorado.

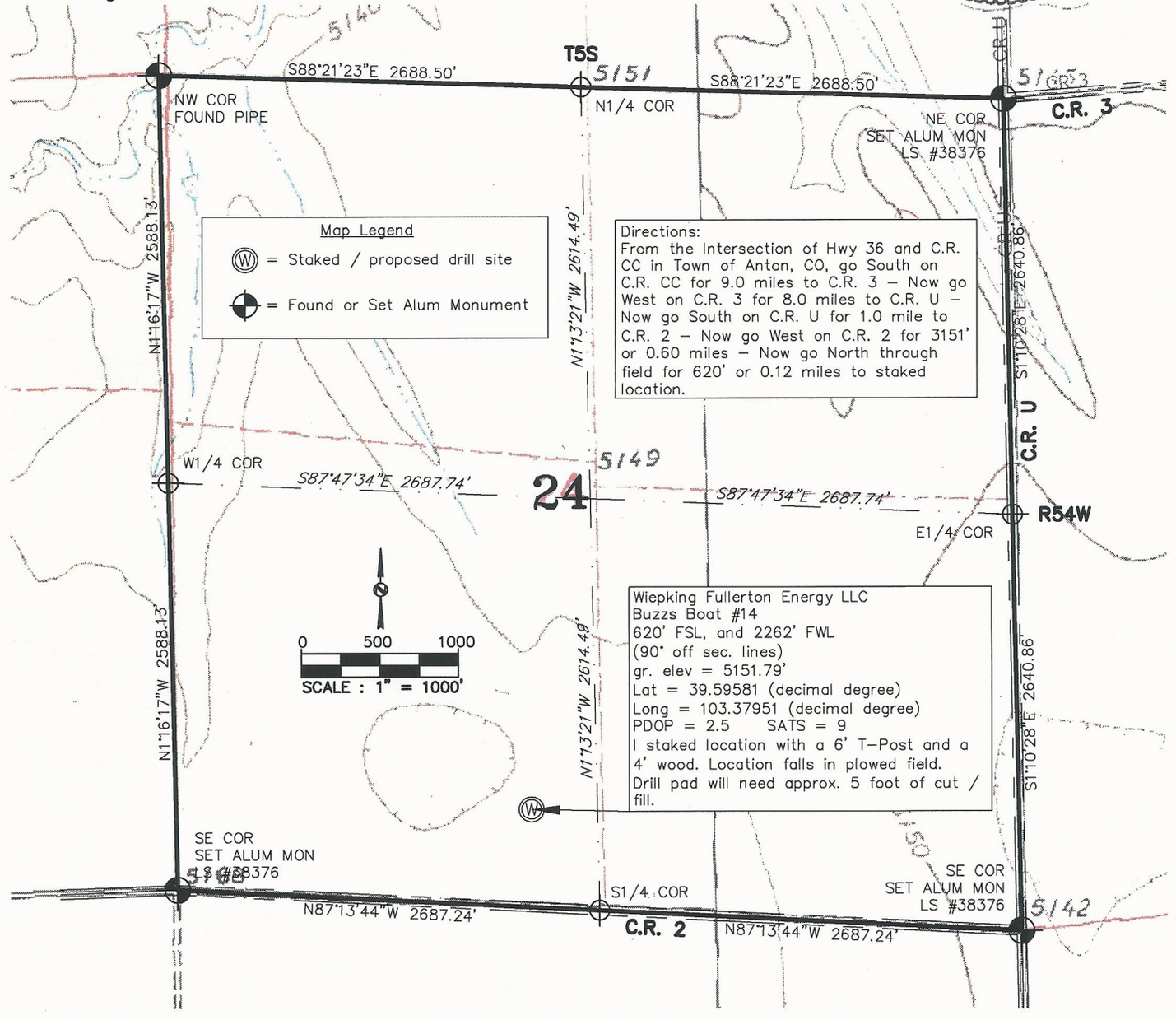
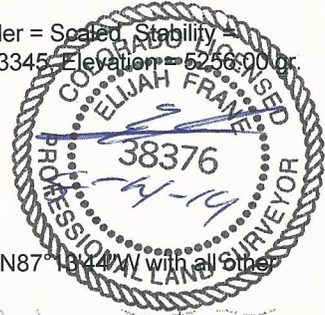
**Date:** Staked on 07/21/14 drawn on 08/01/14.

**Re:** Staked by Elijah Frane  
**Drawn:** Drawn by Dustin Cotter

**Basis of Elevation Spot:** USGS BM = TETLOW, PID = KJ0482, H-Order = Adjusted, V-Order = Sealed, Stability Unknown, P-DOP = 2.6, Sats = 7 US NAD 83 CO-C 502, Lat. = 39.55762, Long. = W103.43345 Elevation = 5256.000 gr. (us FT).

**Notes:** See location drawing for improvements within 500 ft of proposed well pad.  
The ground elevation at staked location = 5151.79' gr.  
This drawing does not represent a monumented survey or Land Survey Plat.

**Basis of Bearing:** Bearings were determined based on the South line of Section 24 to bear N87°13'44"W with all other bearings contained herein relative thereto.



**Map Legend**  
⊙ = Staked / proposed drill site  
⊕ = Found or Set Alum Monument

**Directions:**  
From the Intersection of Hwy 36 and C.R. CC in Town of Anton, CO, go South on C.R. CC for 9.0 miles to C.R. 3 - Now go West on C.R. 3 for 8.0 miles to C.R. U - Now go South on C.R. U for 1.0 mile to C.R. 2 - Now go West on C.R. 2 for 3151' or 0.60 miles - Now go North through field for 620' or 0.12 miles to staked location.

Wiepking Fullerton Energy LLC  
Buzzs Boat #14  
620' FSL, and 2262' FWL  
(90° off sec. lines)  
gr. elev = 5151.79'  
Lat = 39.59581 (decimal degree)  
Long = 103.37951 (decimal degree)  
PDOP = 2.5 SATS = 9  
1 staked location with a 6' T-Post and a 4' wood. Location falls in plowed field.  
Drill pad will need approx. 5 foot of cut / fill.

SCALE : 1" = 1000'