



# FRANE SURVEYING INC.

Physical Address: 34834 Annie Cir.  
 Mail to: Box 2372, Elizabeth, CO 80107  
 Ph. 303-243-0037  
 www.franesurveying.com  
 Job # 17-056-Rio Lobo I-30

Frane Surveying, in accordance with a request from **Grand Mesa Operating** has determined the location of **Rio Lobo #1-30** to be **2474 Feet FNL**, and **610 Feet FWL**, (90° off Section lines) of Section **30**, Township **5s**, Range **53w** of the 6th Principal Meridian, **Washington County**, Colorado.

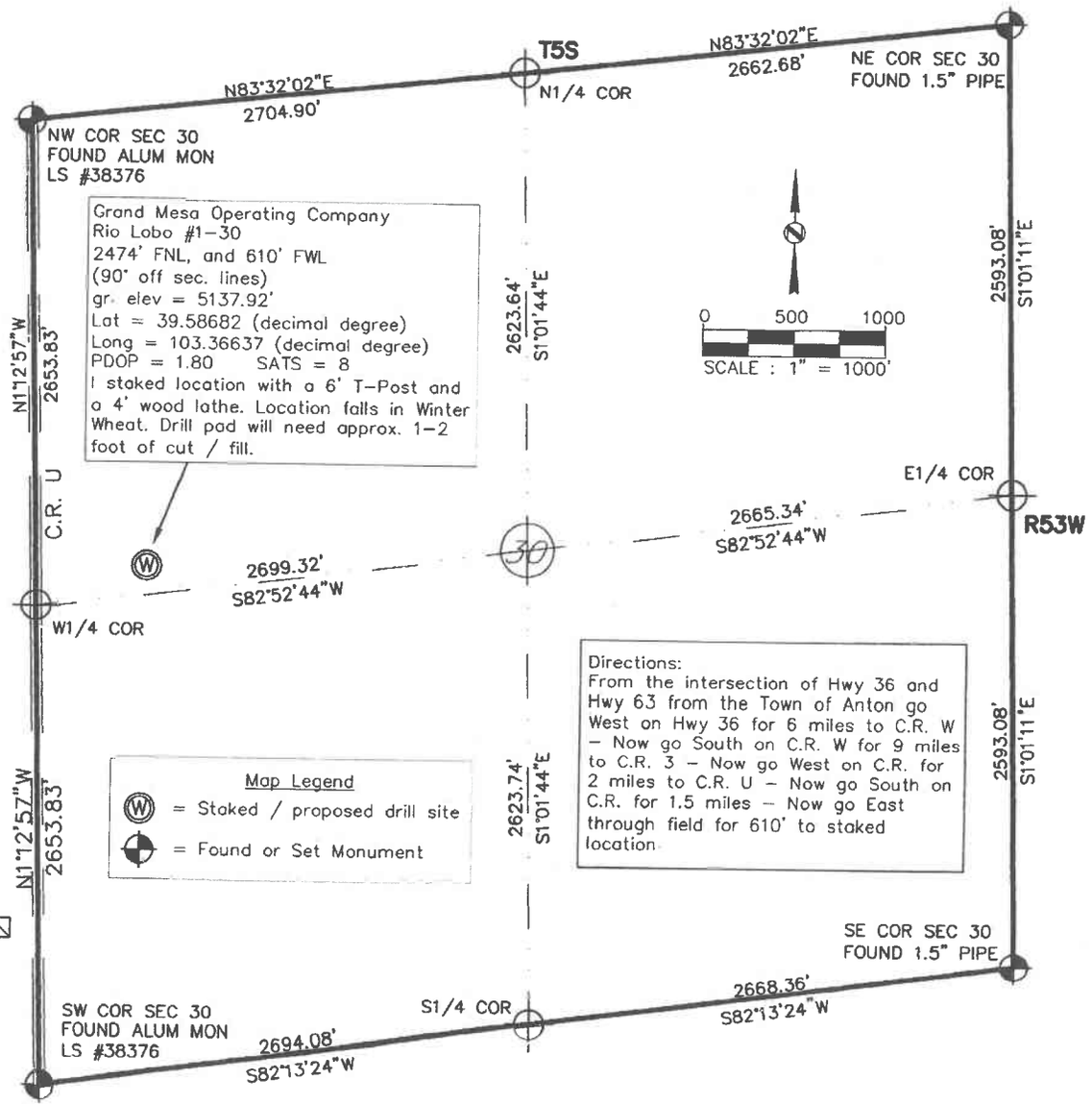
Date: Staked on 03/15/17 drawn on 03/17/17.

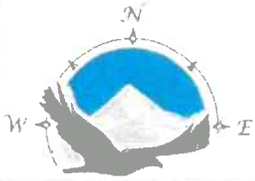
**Re:** Staked by Elijah Frane  
**Drawn:** Drawn by Elijah Frane

**Basis of Elevation Spot:** USGS BM = ANTON, PID = KJ0478, H-Order = Second, V-Order = Third, Stability = 100%, P-DOP = 1.90, Sats = 8 US NAD 83 CO-C, Lat. = 39.69930, Long. = W103.21294 = 4903.75 gr. elev = 5137.92'

**Notes:** See location drawing for improvements within 500' of proposed well pad / head..  
 The ground elevation at staked location = 5137.92' gr.  
 This drawing does not represent a monumented survey or Land Survey Plat.

**Basis of Bearing:** Bearings were determined based on the North line of Section 30 to bear N83°32'02"E with all other bearings contained herein relative thereto.





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Date: Staked on 03/15/17 drawn on 03/17/17.

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

**Basis of Elevation Spot:** USGS BM = ANTON, PID = KJ0478, H-Order = Second, V-Order = Third, Stability = Unknown  
P-DOP = 1.90, Sats = 8 US NAD 83 CO-C, Lat. = 39.69930, Long. = W103.21294 = 4903.75 gr. (ug)

**Notes:** See location drawing for improvements within 500' of proposed well pad / head..  
The ground elevation at staked location = 5137.92' gr.  
This drawing does not represent a monumented survey or Land Survey Plat.

**Basis of Bearing:** Bearings were determined based on the North line of Section 30 to bear N83°32'02" with all other bearings contained herein relative thereto.

