

Job # 12183-APC-Martin #1-3
 Rev: 9/11/12

Inv # 2080

High Prairie Surveying of Kiowa, Colorado has in accordance with a request from **Mary F Combs, Grand Mesa Operating Company** has determined the location of **APC-Martin #1-3** to be **1743' FSL and 1539' FEL**, (90° off Section lines) of **SECTION 3**, Township **10s**, Range **55w** of the 6th Principal Meridian, **Lincoln County**, Colorado.

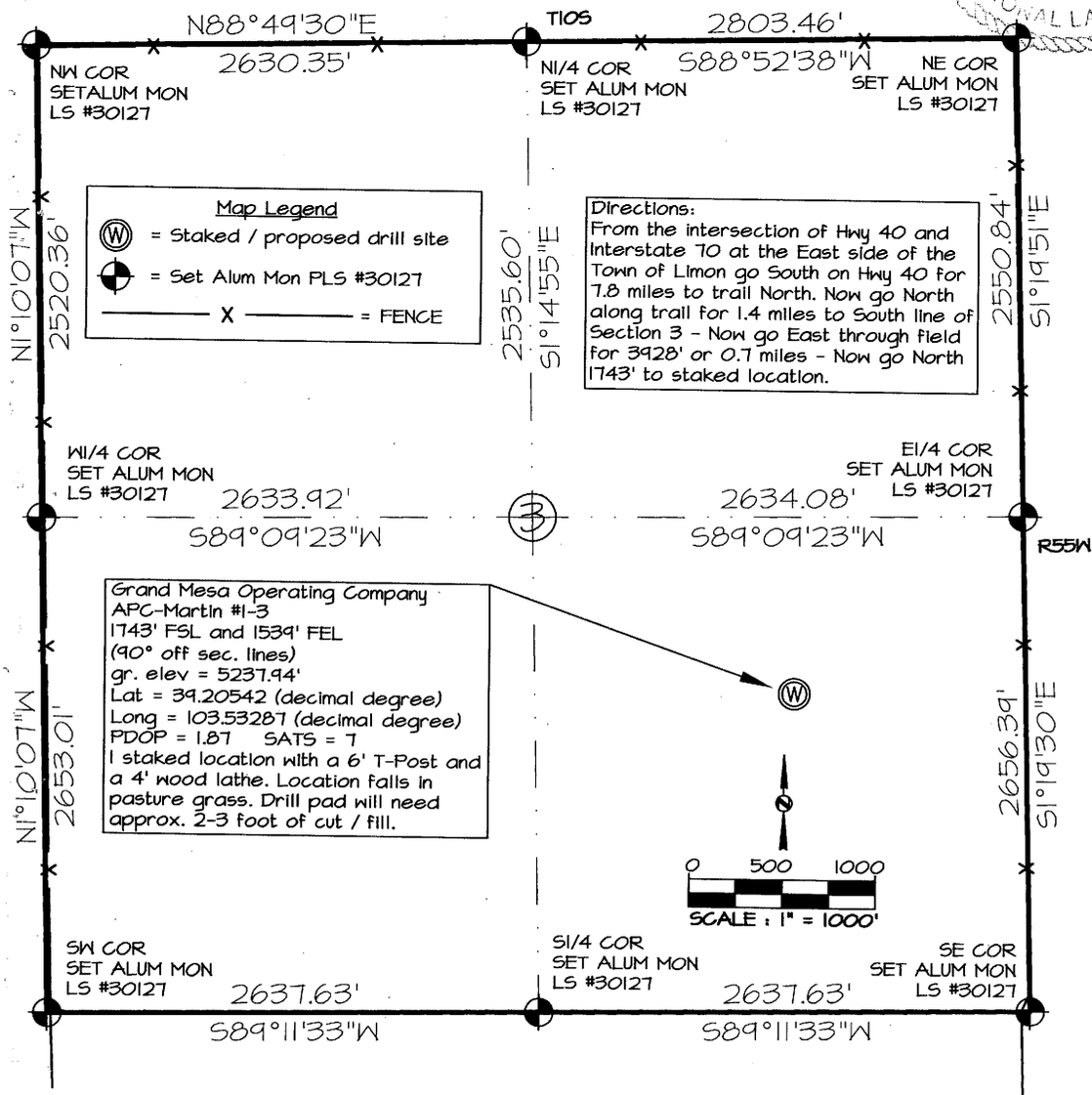
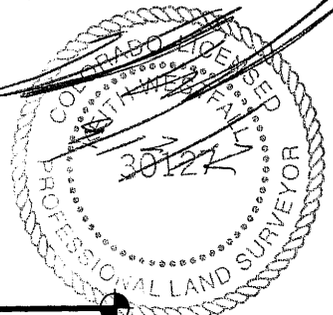
Date: Staked on 9/6/12 drawn on 9/7/12.

Re: Staked by Keith Westfall
Drawn: Drawn by Dustin Cotter

Basis of Elevation Spot: USGS BM = E 25, PID = KJ0219, H-Order = First, V-Order = First, Stability = C, P-DOP = 2.5, SATS = 7, US NAD 83 CO-C, Lat. = 39.21461, Long. = W103.60209, Elevation = 5248.17 gr. (us FT)

Notes: There are no apparent improvements within 400' of proposed well pad.
 The ground elevation at staked location = 5237.94' 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 3 to bear S 89°11'33" W with all other bearings contained herein relative thereto.



Job # 12183-APC-Martin #1-3
 Rev: 9/11/12

Inv # 2080

High Prairie Surveying of Kiowa, Colorado has in accordance with a request from **Mary F Combs, Grand Mesa Operating Company** has determined the location of **APC-Martin #1-3** to be **1743' FSL and 1539' FEL**, (90° off Section lines) of **SECTION 3**, Township **10s**, Range **55w** of the 6th Principal Meridian, **Lincoln County**, Colorado.

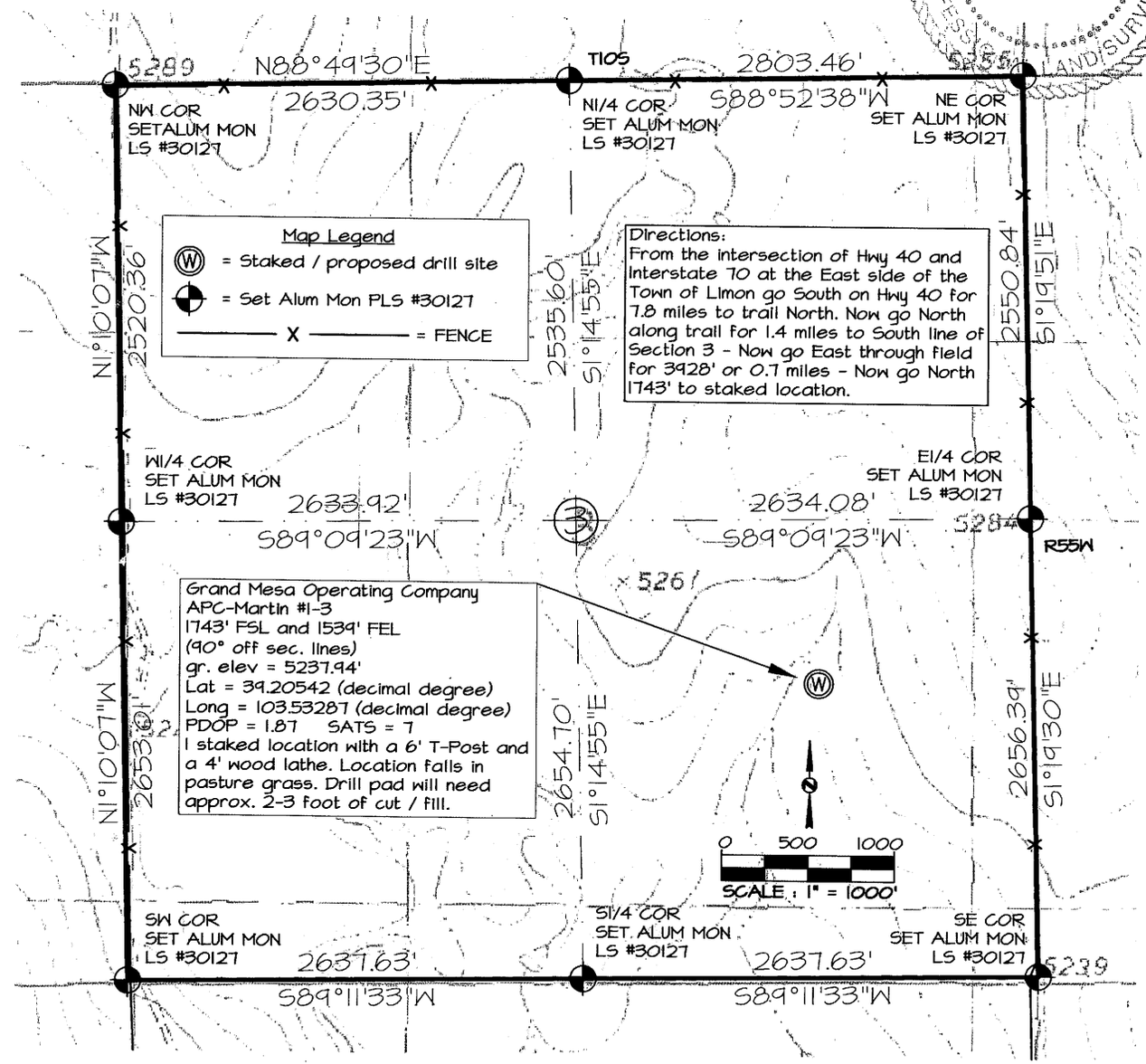
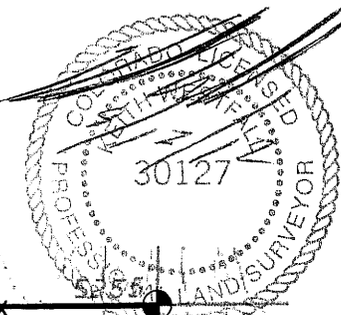
Date: Staked on 9/6/12 drawn on 9/7/12.

Re: Staked by Keith Westfall
Drawn: Drawn by Dustin Cotter

Basis of Elevation Spot: USGS BM = E 25, PID = KJ0219, H-Order = First, V-Order = First, Stability = C, P-DOP = 2.5, SATS = 7, US NAD 83 CO-C, Lat. = 39.21461, Long. = W103.60209, Elevation = 5248.17 gr. (us FT)

Notes: There are no apparent improvements within 400' of proposed well pad.
 The ground elevation at staked location = 5237.94' 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 3 to bear S 89°11'33" W with all other bearings contained herein relative thereto.



Map Legend
 (W) = Staked / proposed drill site
 (M) = Set Alum Mon PLS #30127
 X = FENCE

Directions:
 From the intersection of Hwy 40 and Interstate 70 at the East side of the Town of Limon go South on Hwy 40 for 7.8 miles to trail North. Now go North along trail for 1.4 miles to South line of Section 3 - Now go East through field for 3928' or 0.7 miles - Now go North 1743' to staked location.

Grand Mesa Operating Company
 APC-Martin #1-3
 1743' FSL and 1539' FEL
 (90° off sec. lines)
 gr. elev = 5237.94'
 Lat = 39.20542 (decimal degree)
 Long = 103.53287 (decimal degree)
 PDOP = 1.87 SATS = 7
 1 staked location with a 6' T-Post and a 4' wood lathe. Location falls in pasture grass. Drill pad will need approx. 2-3 foot of cut / fill.

