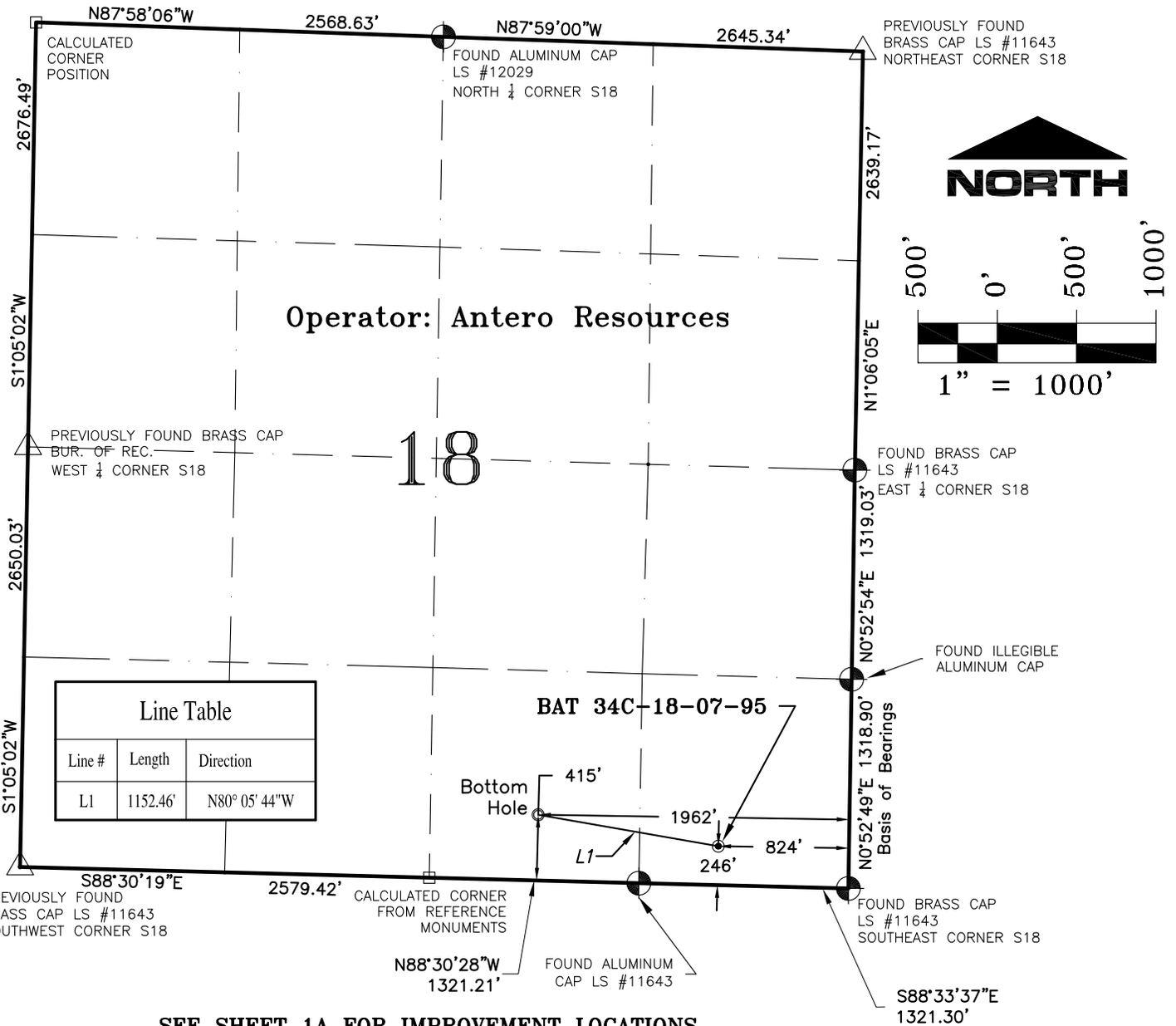


# SECTION 18, T7S, R95W, 6th P.M.



Line Table		
Line #	Length	Direction
L1	1152.46'	N80° 05' 44"W

SEE SHEET 1A FOR IMPROVEMENT LOCATIONS

**NOTES:**

1. GEODETIC POSITIONS ARE SHOWN IN DECIMAL DEGREES.
2. UNITS OF LINEAR MEASUREMENT: U.S. SURVEY FOOT
3. ELEVATIONS ARE BASED ON GPS OBSERVATIONS USING GEOID 03, NAVD88.
4. ALL SURFACE (SHL) AND BOTTOM (BHL) HOLE LOCATIONS ARE MEASURED AT 90° ANGLES FROM SECTION LINES.
5. BASIS OF BEARING: N00°52'49"E BETWEEN FOUND MONUMENTS AS SHOWN HEREON.
6. EXISTING GROUND ELEVATION: 5441'. PROPOSED PAD ELEVATION: 5441.2'.
7. GPS OPERATOR: KYLE TESKY OBSERVED AN AVERAGE PDOP OF ≤ 3.0 FOR ALL SURVEY MEASUREMENTS DEPICTED ON THIS AND SUBSEQUENT SHEETS. ALL GPS OBSERVATIONS ARE IN COMPLIANCE WITH COGCC RULE NO. 215
8. SURFACE USE: AGRICULTURAL LANDS
9. USGS QUAD MAP: PARACHUTE

**SURVEYORS STATEMENT:**

I, ELWOOD BARRY GILES, BEING A REGISTERED LAND SURVEYOR IN THE STATE OF COLORADO, DO HERBY CERTIFY THAT THIS PLAT REPRESENTS A SURVEY PERFORMED BY ME OR UNDER MY DIRECT SUPERVISION SEPTEMBER 17, 2010 AND IS TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

*Elwood Barry Giles* 29 SEPT, 2010  
 ELWOOD BARRY GILES  
 COLORADO LS 38150 DATE

WELL No.	SECTION LINES TIES		NAD 83		NAD 27	
	FOOTAGES	FOOTAGES	LATITUDE	LONGITUDE	LATITUDE	LONGITUDE
BAT 34C-18-07-95	246' FSL	824' FEL	39.431099°	108.033244°	39.431121°	108.032614°
BOTTOM HOLE	415' FSL	1962' FEL	39.431556°	108.037280°	39.431578°	108.036650°

	<b>SGM INC.</b> 118 W. 6th Street, Suite 200 Glenwood Springs, Colorado 81601 (970) 945-1004 (FAX 945-5948) Meeker, Colorado (970) 878-5180	Scale: 1"=1000'	Well Location Plat for Antero Resources Well BAT 34C-18-07-95		
		Sheet 1 of 11	SE 1/4 SE 1/4 Sect. 18, T. 7 S., R. 95 W., 6th P.M., Garfield County, CO		
		BAT 34C-18-07-95	Job# 2006-479.026	Date: 9.29.2010	By: reb