

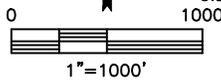
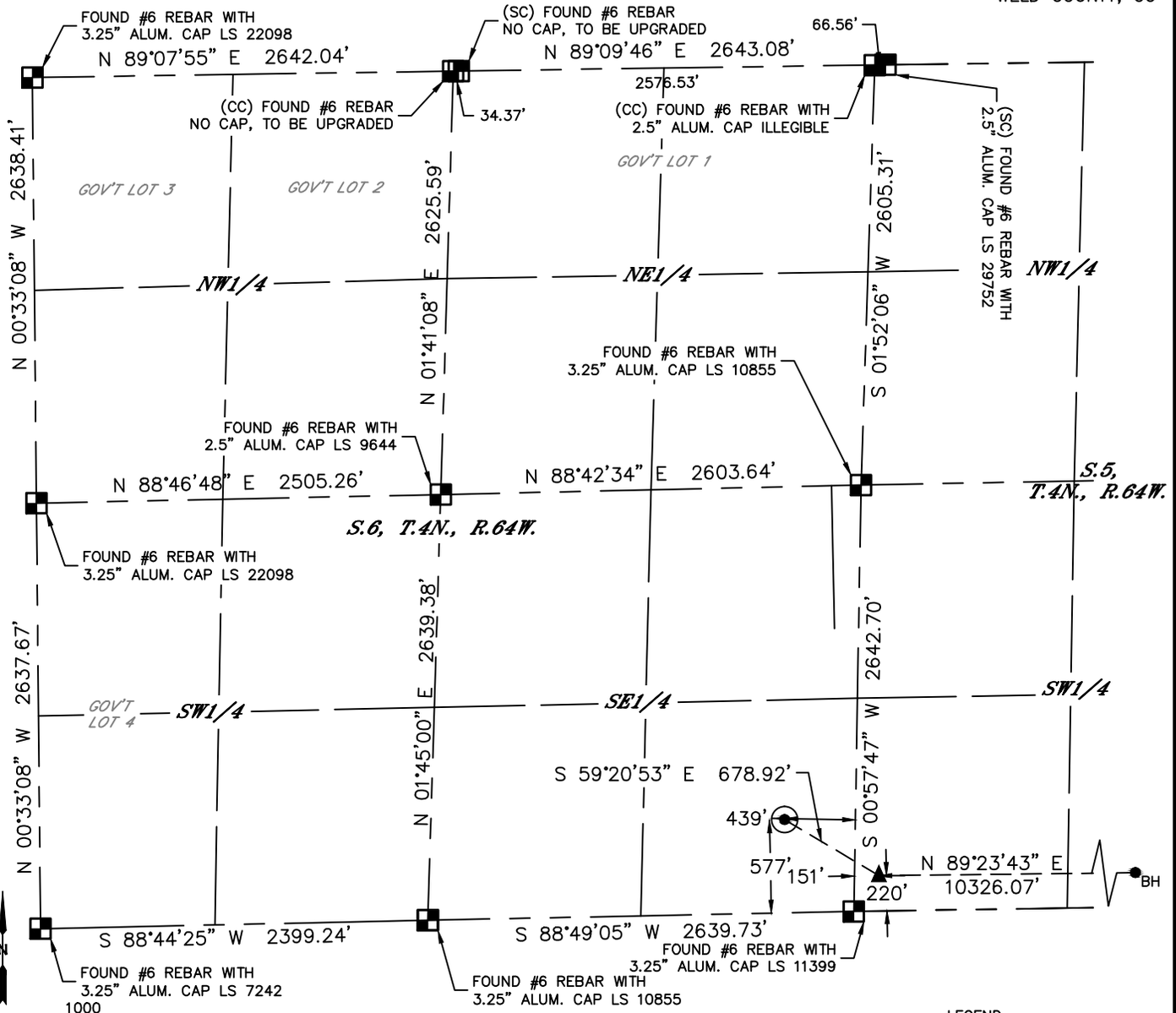


Lat40°, Inc. 6250 W. 10th Street, Unit 2, Greeley, CO 970-515-5294

WELL LOCATION CERTIFICATE

HAROLD 6Y-202

SECTION: 6
TOWNSHIP: 4N
RANGE: 64W
6TH. P.M.
WELD COUNTY, CO



Distance to nearest spacing unit boundary line = 1101'

- LEGEND**
- = ALIQUOT MONUMENT AS DESCRIBED
 - = CALCULATED POSITION
 - = SURFACE HOLE LOCATION (SHL)
 - ▲ = ENTRY POINT LOCATION (EP)
 - _{BH} = BOTTOM HOLE LOCATION (BHL)
 - ⊙ = EXISTING WELL
 - ⊙ = ABANDONED WELL

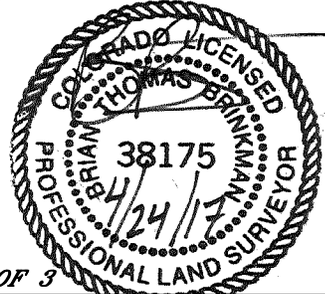
CLIENT: PDC ENERGY			LANDMAN: JEFF HINDMARSH						
INSTRUMENT OPERATOR: JAKE STILLE			SURVEY DATE: 12/2/2016		SURFACE USE: PASTURE				
SHL FOOTAGE	SHL LAT°	SHL LONG°	SHL PDOP	SHL ELEV (FT.)	SHL 1/4/1/4	SHL S-T-R			
577	FSL	439	FEL	40.33566	-104.58549	1.6	4788	SESE	6-4N-64W

BHL FOOTAGE	BHL LAT°	BHL LONG°	BHL S-T-R	EP LAT°	EP LONG°	EP S-T-R			
220	FSL	100	FEL	40.33469	-104.54638	4-4N-64W	40.33469	-104.58341	5-4N-64W

NOTE:

- Bearings shown are Grid Bearings of the Colorado State Plane Coordinate System, North Zone, North American Datum 1983. The lineal dimensions as contained herein are based upon the "U.S. Survey Foot."
- Distances to section lines measured at 90 degrees from said section lines.
- Ground elevations are based on an observed GPS elevation (NAVD 1988 DATUM).
- Latitude and Longitude shown are (NAD 83 DATUM).
- IMPROVEMENTS: See LOCATION DRAWING for all visible improvements within 500' of oil and gas location.
- This map does not represent a boundary survey.

NEAREST CULTURAL ITEMS	
BUILDING	±788' NE
BUILDING UNIT	±788' NE
HIGH OCCUPANCY BUILDING UNIT	5280+
DESIGNATED OUTSIDE ACTIVITY AREA	5280+
PUBLIC ROAD (CR 51)	±438' E
ABOVE GROUND UTILITY	±462' E
RAILROAD	5280+
PROPERTY LINE	±465' E



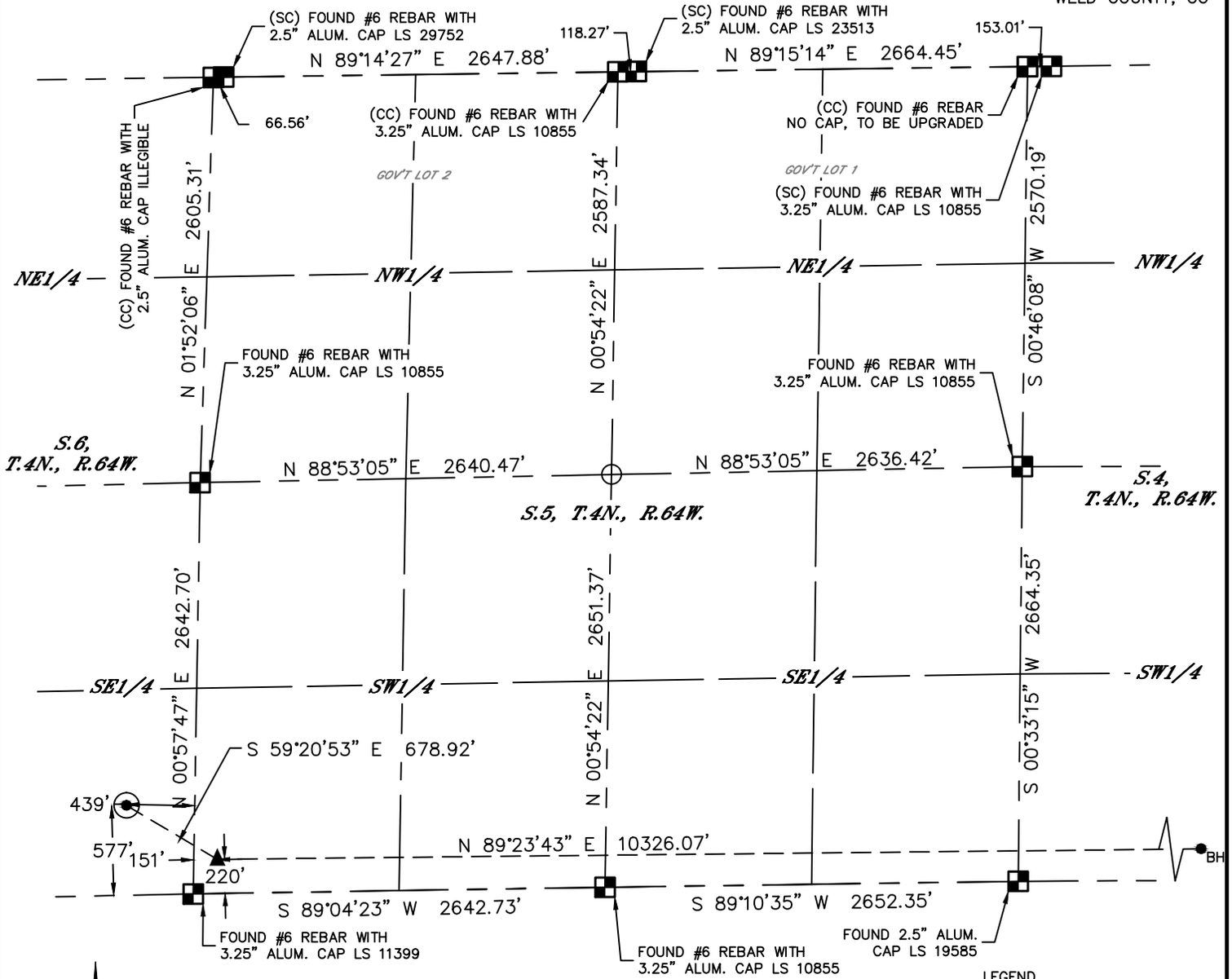


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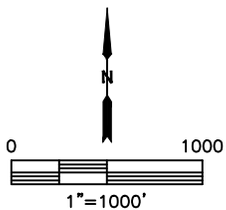
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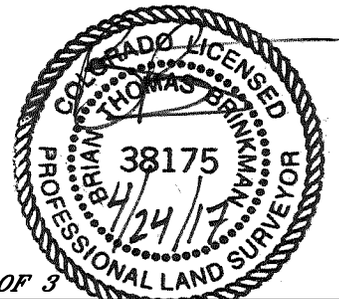
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SHEET 2 OF 3

Brian T. Brinkman—On behalf of Lat40°, Inc.
 Colorado Licensed Professional Land Surveyor No. 38175
 DATE: 04/24/2017
 PROJECT#: 2016098

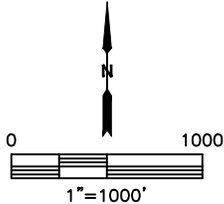
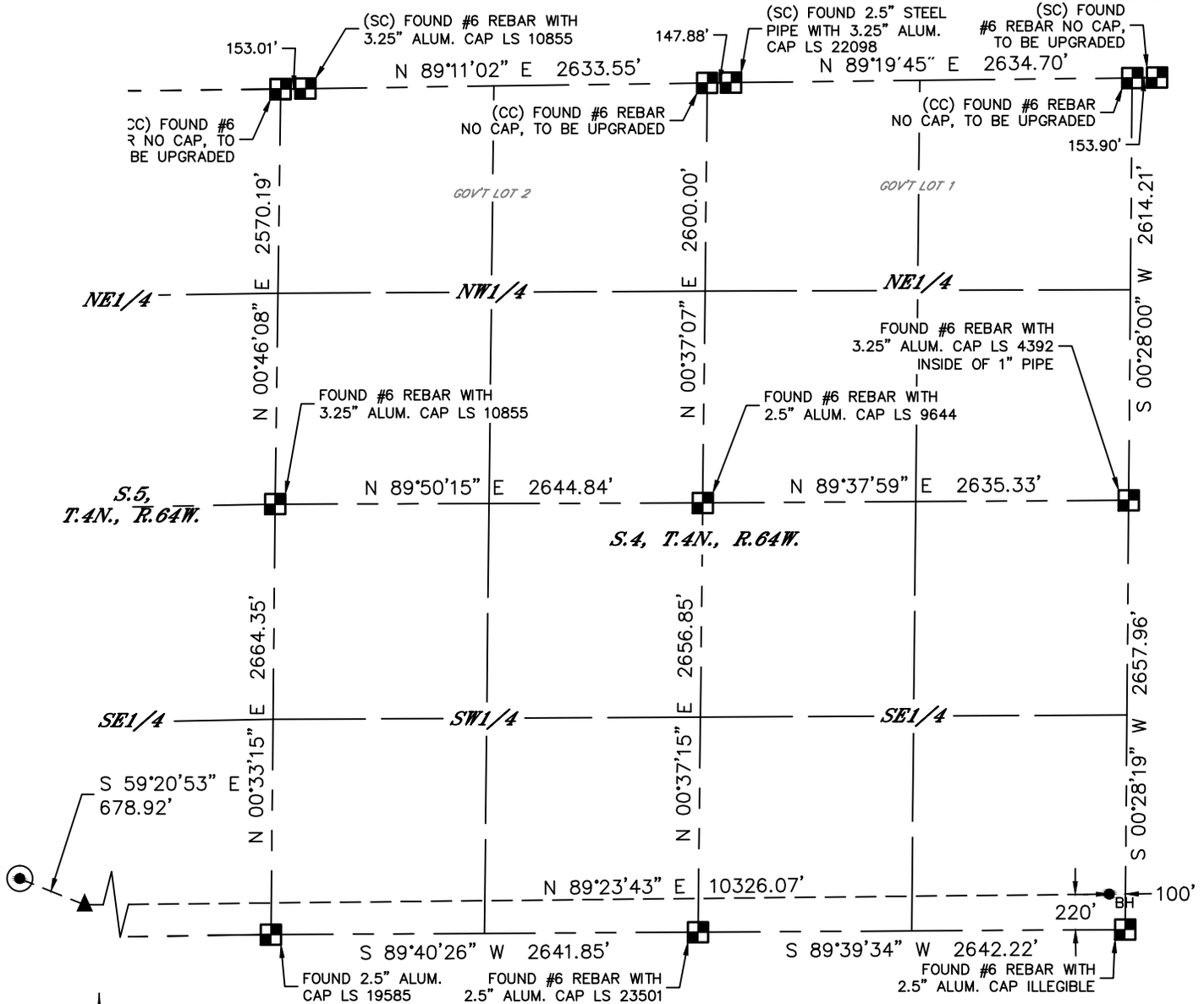


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