

WELD COUNTY, COLORADO

northeast corner of
Section 32, T6N, R65W
of the 6th P.M.
found 3 1/4" a.c. in r.b.
1996—no LS number

SURFACE USE=RAW LAND
LATITUDE=N40°26'18.59144"
LONGITUDE=W104°41'03.60843"
ELEVATION=4641'
PDOP=1.7

NE 1/4

Center Quarter Corner of
Section 32, T6N, R65W
of the 6th P.M.
found 3 1/4" a.c.
flush with ground
1995-PLS 10740

West Quarter Corner of
Section 32, T6N, R65W
of the 6th P.M.
found 3 1/4" a.c. in r.b.
marking obliterated

S84°11'14"E
2669.33'

S84°12'24"E
2616.84'

East Quarter Corner of
Section 32, T6N, R65W
of the 6th P.M.
found 5/8" rebar in r.b.

Distances are measured perpendicular to nearest section line AND are shown on the same side of the section line where the well is located.

Bearings shown per
Colorado State Plane
Colorado North Zone
United States State Plane 1983

Elevations are NAVD 88,
Using the Conus Geoid 03
as observed from
GPS observations

southeast corner of
Section 32, T6N, R65W
of the 6th P.M.
found 2 1/2" a.c. in r.b.
no date-LS 17500

N00°47'52"W
2765.41

SW 1/4

SE 1/4

southwest corner of
Section 32, T6N, R65W
of the 6th P.M.
found 3 1/4" a.c. in r.b.
1996-LS 28259

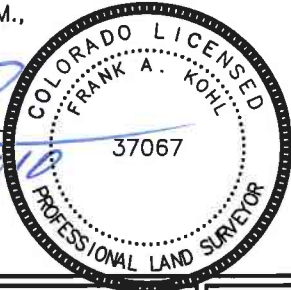
N86°14'30"W
2670.58'

South Quarter Corner of
Section 32, T6N, R65W
of the 6th P.M.
found 3 1/4" a.c. in r.b.
1996-LS 28259

N85°52'58"W
2619.17'

Lamp, Rynearson & Associates, Inc., of Greeley, Colorado has in accordance with a request from Collin Richardson for Mineral Resources, Inc., determined the surface location of the well designated as THERMO 5-5-32 to be 713' from the south line and 1846' from the east line of Section 32, Township 6 North, Range 65 West of the 6th P.M., Weld County, Colorado.

Frank A. Kohl
Colorado PLS 37067


$$1'' = 1000'$$

1000 500 0 1000

LEGEND

ac = aluminum cap
r.b. = range box



LAMP RYNEARSON
& ASSOCIATES

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drawn by: EKM
designer: FAK
job number-task: 0209021.00
date: 07-30-2010
scale: 1"=1000'
well name: THERMO 5-5-32