

SECTION 2, T14S, R98W, 6th PM

NW Corner
Section 2
T14S, R98W, 6th PM
Found Stone
18"x10"x12"
S35 on NW Side
cc on NE Side
S2 on South Side
and
2" Aluminum Cap
PLS 10097

Salt Water Injection Well

Lat: 38.86956
Lon: -108.30571
N: -36169.80
E: 164937.41

NE Corner
Section 2
T14S, R98W, 6th PM
2 1/2" Aluminum Cap
PLS 20693

E 1/4 Corner
Section 25
T3S, R2E, UM
2.5" Aluminum Cap
PLS 24943

SW Corner Lot 1
Section 2
T14S, R98W, 6th PM
2" Aluminum Cap
PLS 10097

SE Corner
NE 1/4 NE 1/4
Section 2
T14S, R98W, 6th PM
2" Aluminum Cap
PLS 10097

S1/16 Corner
Section 25
T3S, R2E, UM
2.5" Aluminum Cap
PLS 24943

Yellow Plastic Cap
PLS 20693

SE Corner
Section 25
T3S, R2E, UM
Found 60d Nail in
Mound of Stone
Upgraded with
3 1/4" Cap on 6" Rebar
Up 0.5' in Mound of Stones

SE Corner
Section 2
T14S, R98W, 6th PM
Found Stone
18"x10"x8"
1 Hatch on North
& 4 on East

Coordinates are based on the Mesa County
Local GPS coordinate system as established
by the Mesa County GPS mapping department.
Latitude and Longitude are based on
Colorado Central Zone - WGS 84 datum.

WELL LOCATION

Collar: 169' FNL - 214' FEL
NE 1/4 NE 1/4 Section 2, T14S, R98W, 6th PM,
Mesa County, Colorado

Existing Drill Hole Elevation: 5314'
Elevations Based On NAVD '88
Lat And Long Based On NAD '83
PDOP: < 6.0

There Are No Visible Improvements Within
200' Of This Location.

Well tie are measured 90° from referenced
Section line.

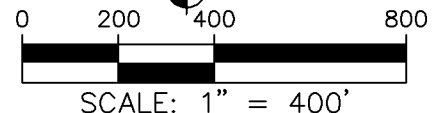
LEGEND

- = SECTION CORNERS LOCATED
- ⊙ = WELL HEAD
- (R) = RECORD DIMENSION
- (C) = CALCULATED DIMENSION

SURVEYOR'S STATEMENT

I, Stanley K. Werner, a Professional Land Surveyor in the State of
Colorado do hereby certify that this Survey was made under my
direct supervision, and that this Plat represents said Survey.

Stanley K. Werner
Colorado PLS 27279



DEER CREEK SWD #1 SALT WATER INJECTION WELL LOCATION

HIGH DESERT SURVEYING, LLC

1673 Highway 50 Unit C, Grand Jct., CO 81503
Tel: 970-254-8649, Fax: 970-241-0451, e-mail: hds@highdesertg.com

SUR. DATE: 5-6-10	DRAWN DATE: 5-6-10
SUR. BY: TJ/SG	DRAWN BY: rsk
DWG NO. 09-119	SHEET 1 OF 1