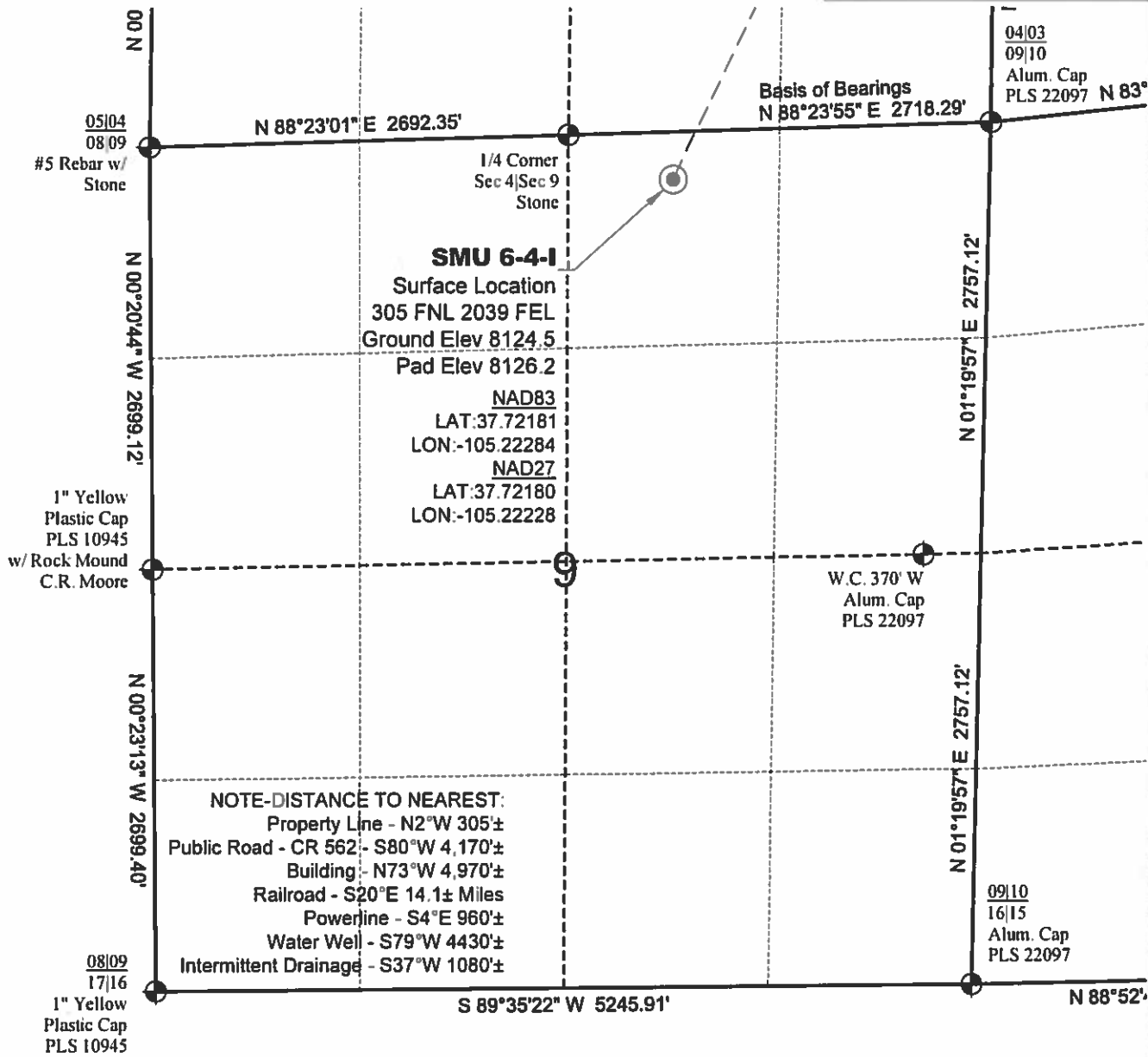


WELL LOCATION MAP

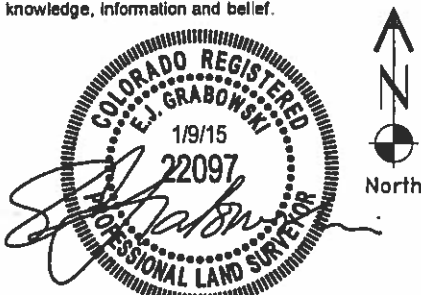
SMU 6-4-1 PAD



NOTE-DISTANCE TO NEAREST:
 Property Line - N2°W 305'±
 Public Road - CR 562 - S80°W 4,170'±
 Building - N73°W 4,970'±
 Railroad - S20°E 14.1± Miles
 Powerline - S4°E 960'±
 Water Well - S79°W 4430'±
 Intermittent Drainage - S37°W 1080'±

SURVEYOR'S STATEMENT

The undersigned hereby states that the well location shown hereon was staked on the ground based on existing monumentation and/or physical evidence found in the field and is correct to the best of my knowledge, information and belief.



NOTES

- 1.) Horizontal and vertical datum, based on an OPUS solution.
- 2.) All directions, distances, and dimensions shown hereon are based on coordinates from the "Colorado coordinate system of 1983 south zone" (article 52 of title 38, C.R.S.).
- 3.) All section line dimensions shown hereon are based on field measurements of existing monuments and/or physical evidence found in the field unless otherwise indicated. Refer to land survey plats deposited in Huerfano County, COGCC Well Plats, & BLM Survey.
- 4.) Physical features shown hereon are for graphical representation only.
- 5.) See Form 2A for visible improvements within 500' of wellhead.
- 6.) Distances to nearest section lines are measured perpendicularly.
- 7.) This is not a land survey nor land survey plat.
- 8.) Date of Survey 10/29/14 Date of Drawing 1/8/15, REV1

PDOP Reading: 2.4 Instrument Operator: Eric Purcell

1/9/15

0 1000 2000
 Graphic Scale in Feet
 1" = 1000'

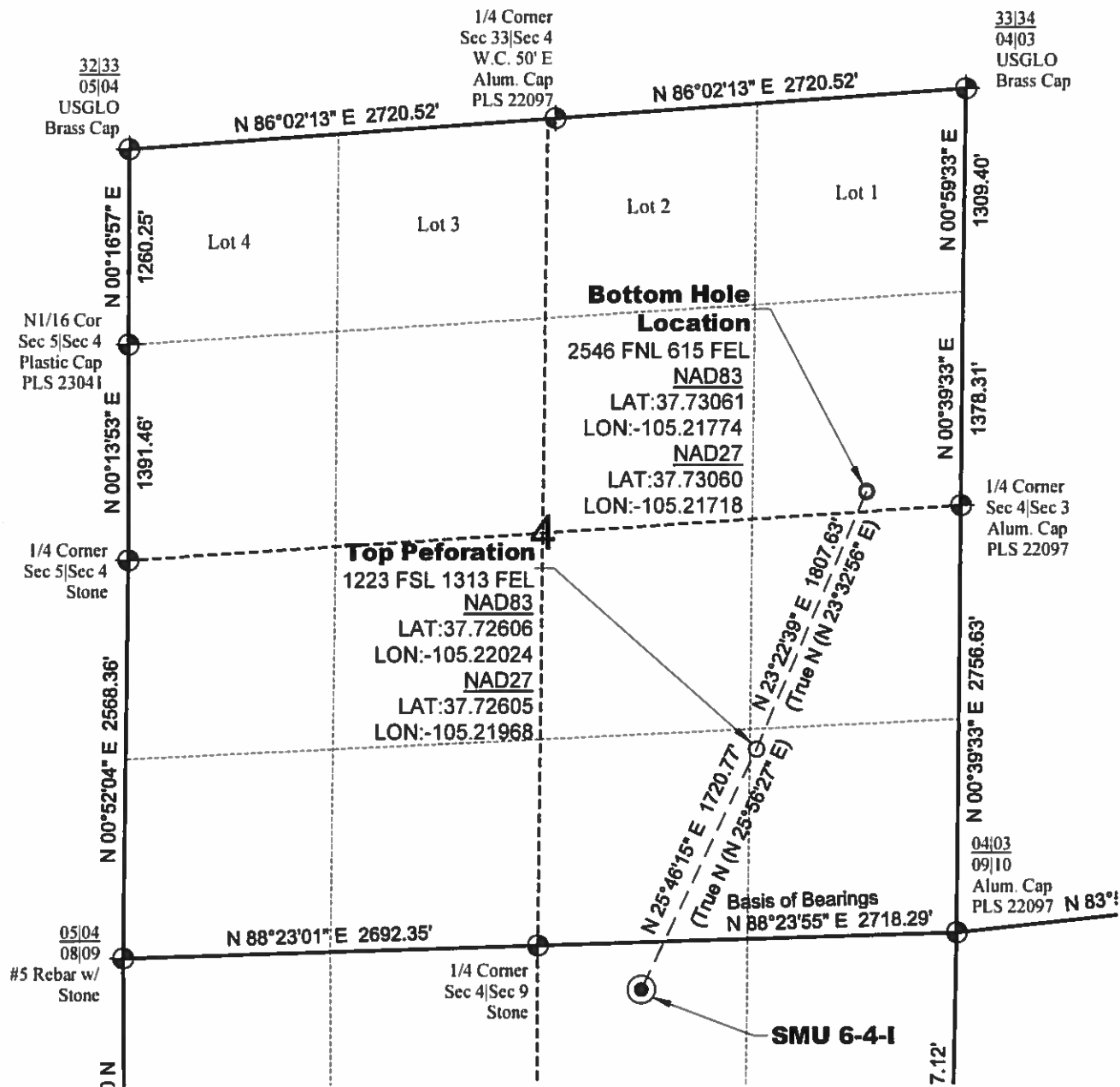
GEO SURV
 LAND SURVEYING AND MAPPING
 LAFAYETTE - WINTER PARK
 Ph 303 666 0379 Fx 303 665 6320

OXY PERMIAN
 SMU 6-4-1

SL NW1/4 NE1/4 SEC.9 T27S R70W
 TD NE1/4 SE1/4 SEC.4 T27S R70W
 6th PM HUERFANO COUNTY COLORADO

BOTTOM HOLE LOCATION MAP

SMU 6-4-I PAD



North



Graphic Scale in Feet
1" = 1000'



LAND SURVEYING AND MAPPING
LAFAYETTE - WINTER PARK
Ph 303 666 0379 Fx 303 665 6320

OXY PERMIAN
SMU 6-4-I

SL NW1/4 NE1/4 SEC.9 T27S R70W
TD NE1/4 SE1/4 SEC.4 T27S R70W
6th PM HUERFANO COUNTY COLORADO