## WELL LOCATION PLAT LIVINGSTON S19-25-7N NW1/4 SE1/4 SEC. 7, T1S, R68W, 6TH P.M. NE COR. SEC. 7 NW COR. SEC. 7 (CALCULATED N 89"33"52" E 2640.95'(C) N 89"33"09" E 2425.46'(C) FOUND AXLE BASED ON RECORDS W/ 2.5" A.C. N 1/4 COR. SEC. 7 OF SURVEY) PLS 4846 (CALCULATED BASED ON RECORDS OF SURVEY) 2632.05°(C) 2687.76°(C) స్ట్ 001031 00.58'32" 00\*41 7 S C 1/4 COR. SEC. 7 z FOUND #6 REB. W/ 3.25" A.C. E 1/4 COR. SEC. 7 PLS 35597 W 1/4 COR. SEC. 7 FOUND #6 REB. 2628.27 S 88°21'07" W FOUND 2" PIPE N 89°22'08" W 2463.21 W/ 3.25" A.C. W/ 3.25" A.C. 2324' 1420' PLS 24942 PLS 35597 **ENTRY POINT** N 85'41'46" W 2647.06 2590.82 1355.25 කු LIVINGSTON 2332, 2443, S19-25-7N ш 00.55'20" 00"56"42" 8 z z S 1/4 COR. SEC. 7 S 00°04'20" E FOUND #6 REB. 12527.07 W/ 3.25" A.C. SE COR. SEC. 7 SW COR. SEC. 7 PLS 22561 SET #6 REB. FOUND #6 REB. W/ 3.25" A.C. W/ 2.5" A.C. S 89'34'41" W 2627.14 S 89'34'53" W 2495.95 PLS 38285 PLS 23501 WELL BORES CONTINUE INTO SECTION 18 NOTES: (SHEET 2) INDICATES SECTION CORNER SURFACE LOCATION INDICATES CALCULATED CORNER SEC. 7, T1S, R68W INDICATES CALCULATED DIMENSION GROUND ELEVATION = 5320.5' I HEREBY CERTIFY THAT THIS WELL DO A TON CERTIFICATE WAS PREPARED BY ME, OR UNDER MY DIRECT SUPERVISION THAT THE FIELD WORK WAS COMPLETED ON 11/10/2017, THAT TO IS NOT A LAND SURVEY REAT OR AN IMPROVEMENT SURVEY PLAT, AND THAT IT IS NOT TO BE RELED TO FOR ESTABLISHMENT OF FENCE, BUILDING OR OTHER FUTURE MARCHENITI LINES. PDOP = 1.24. ELEVATION BASED ON NAVD88 (GEOID12B) LATITUDE = 39.978562\* LONGITUDE = -105.039737\* BEARINGS DERIVED FROM COLORADO 2332' FSL, 1420' FEL COORDINATE SYSTEM OF 1983 NORTH ENTRY POINT LOCATION SEC. 7, T1S, R68W LATITUDE = 39.978861° LONGITUDE = -105.044556° 6. OPERATOR: TRAVIS WINNICKI 7. IMPROVEMENTS: SEE LOCATION DRAWING 2443' FSL, 2324' FWL BOTTOM HOLE LOCATION FOR ALL VISIBLE IMPROVEMENTS WITHIN SEC. 19, T1S, R68W LATITUDE = 39.944482\* LONGITUDE = -105.044729\* 500' OF DISTURBED AREA. AARON A. DEMO 1000 Professional Land Surveyor Registration 10/438285 WELL FOOTAGES ARE MEASURED AT RIGHT 460' FSL, 2292' FWL State of Colorado = 1000' ft Scale 1 FOR AND ON BEHALF OF BASELINE ENGINEERING CORP. ANGLES TO THE SECTION LINES. NEAREST CULTURAL ITEMS: BUILDING: 862' NW BUILDING UNIT: 1331' N HIGH OCCUPANCY BUILDING UNIT: 5280'+ DESIGNATED OUTSIDE ACTIVITY AREA: 5280'+ PUBLIC ROAD: SHERDIAN PWKY 619' SE ABOVE GROUND UTILITY: 1257' N RAILROAD: 5280'+ PROPERTY LINE: 285' N SURFACE USE: GRASSLAND. AREST EXISTING WELL: LIVINGSTON 43-07 847' DRAWN BY CHECKED BY DAM AAD 12/8/2017 REVISED Engineering - Planning - Surveying DRAWING SIZE 8.5" X 11 JOB NO. EXT01S68W07-01 Oil & Gas 4007 S. LINCOLN AVENUE, SUITE 405 ~ LOVELAND, COLORADO 80537 P. 970353.7600 - F: 970353.7601 - www.baselinecorp.com

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(LIVINGSTON)



