1 1/4" Pipe, 0.5' Below Ground T30S, R2W, 6th P.M. SGOMI NAD 27 Kansas South Well location, PAULY 3002 #6-1H, located as N: 295676.03 E: 2264795.37 shown in Lot 6 of Section 6, T30S, R2W, 6th N89°34'24"E - 2651.80' (Meas.) N89°26'43"E - 2652.64' (Meas.) P.M., Sumner County, Kansas. Lot 1 Lot 2 BASIS OF ELEVATION White Stone. Rebar. 3/4" Pipe, Over Stone 940 0.7' Below E-W Road 1.5' Below Road (Meas., BLACK ELEVATION LOCATED AT THE NORTHEAST CORNER OF NAD 27 Kansas South Intersection <u>See Deta</u>il **"**A" N: 295724.71 NAD 27 Kansas South SECTION 25, T31S, R4W, 6th P.M. TAKEN FROM THE MILAN, E: 2267447.50 N: 295767.45 @ Below Right QUADRANGLE, KANSAS, SUMNER COUNTY, 7.5 MINUTE QUAD E: 2270098.88 ,90 (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES Lot 5 Lot 3 Lot 4 Lot 6 DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID 2832. ELEVATION IS MARKED AS BEING 1333 FEET. PAULY 3002 #6-1H BASIS OF BEARINGS Elev. Ungraded Ground = 1320' MD OBASIS OF BEARINGS IS A G.P.S. OBSERVATION. μ 500.48,12 .91,20. VD 0 NOO'06'50" 2781.19' (Meas.) N: 0 Lot 7 5/8" Rebar, 0.7 E: 0 Below N-S Road Set 2012 UELS Alum. NAD 27 Kansas South Cap, 0.5' High N: 293046.05 NAD 27 Kansas South E: 2270160.66 N: 292844.15 E: 2264813.94 10 S88'19'19"W - 2696.58' (Meas.) S88°20'50"W - 2654.08' (Meas.) Set 2012 UELS Alum. Hard Line Crossing Cap, 0.5' High, (Meas. MD 8339.08 940 Steel Post NAD 27 Kansas South VD 3801.16 Lot 8 N: 292943.71 88.03° 186.12° AZ Detail | E: 2267466.09 N: -4840.00 No Scale 2648.31 40, -E: -571.75 SCALE 2727. CERTIFICATE THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM UNIT BOUNDARY -FIELD NOTES OF ACTUAL SURVEYS MADE BY ME ON ONDER WY As-Drilled SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE 52, Bottom Hole BEST OF MY KNOWLEDGE AND BELLEW MD 8368.00 29 5/8" Rebar 0.5' Below Road Intersection VD 3802.16 330' SETBACK NAD 27 Kansas South 88.03° 186.12° AZ REGISTERED LAND SURVEYOR BOUNDARY N: 290397.92 REGISTRATION NO. N. 451 N: -4868.71E: 2270180.01 STATE OF KANSAS E: -575.12 S87°29'56"W - 5373.63' (Meas.) LEGEND: SURVEYING UINTAH ENGINEERING LAND White Stone, Rebar. 0.7' Below Road = 90° SYMBOL 85 SOUTH 200 EAST VERNAL, UTAH 84078 3 2 NAD 27 Kansas South PROPOSED WELL HEAD. N: 290116.87 (435) 789-1017 E: 2264813.86 = SECTION CORNERS LOCATED. SCALE DATE SURVEYED: DATE DRAWN: NAD 83 (#6-1H AS-DRILLED BOTTOM HOLE) NAD 83 (#6-1H SURFACE LOCATION) 1" = 1000'LATITUDE = 37°28'26.93" (37.474147) LONGITUDE = 97°35'04.65" (97.584625) LATITUDE = $37^{\circ}27'38.80"$ (37.460778) 08 - 24 - 1211-15-12 LONGITUDE = 97'35'11.86" (97.586628) LONGITUDE = 97'35'04.65" (97.58462)

NAD 27 (#6-1H AS-DRILLED BOTTOM HOLE) NAD 27 (#6-1H SURFACE LOCATION) NOTF: PARTY REFERENCES B.L. C.A.G. J.P. AS-DRILLED WELL BORE PATH G.L.O. PLAT LATITUDE = 37*27'38.73" (37.460758) LONGITUDE = 97*35'10.68" (97.586300) LATITUDE = 37°28'26.86" (37.474128) LONGITUDE = 97°35'03.48" (97.584300) AND INFORMATION WEATHER FILE STATE PLANE NAD 27 (KANSAS SOUTH)
N: 295313.19 E: 2265737.85 STATE PLANE NAD 27 (KANSAS SOUTH) N: 290439.89 E: 2265205.00 PROVIDED BY SGOMI. **SGOMI** HOT

