T30S, R7W, 6th P.M. **SGOMI** Well location, MORROW LAND 3007 #28-1, located 5/8" Rebar, 0.3' Spike, 0.2' Below as shown in the SW 1/4 SE 1/4 of Section 28, Above Ground, E-N-W 5/8" Rebar, 0.2' Ground, In Gravel Fence Corner Below Ground T30S, R7W, 6th P.M., Kingman County, Kansas. E-W Fence N89°21'38"W - 2619.20' (Meas.) S89°12'13"W - 2645.07' (Meas.) BASIS OF ELEVATION SPOT ELEVATION LOCATED AT THE NORTHEAST CORNER OF (Meas. SECTION 22, T33S, R7W, 6th P.M. TAKEN FROM THE ANTHONY, QUADRANGLE, KANSAS, HARPER COUNTY, 7.5 MINUTE QUAD (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES 2637.85' 2590.60 DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 1348 FEET. BASIS OF BEARINGS BASIS OF BEARINGS IS A G.P.S. OBSERVATION. VOO*40*15"W UNIT **BOUNDARY** 1/2" Rebar, 0.9' Below Ground, In Gravel Road 28 Spike, 0.3' Below Ground (Meas. 50 SCALE 2638. CERTIFICATE THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPAR FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER 149"W SUPERVISION AND THAT THE SAME ARE TRUE AND CORRE MORROW LAND 3007 #28-1 BEST OF MY KNOWLEDGE AND BELIEF V00°52 Elev. Ungraded Ground = 1628' 1782 REGISTERED LAND SURVE REGISTRATION NO. S89°21'06"W - 2677.74' (Meas.) S89°21'26"W - 2626.14' (Meas.) 5/8" Rebar, 0.7 **UINTAH** ENGINEERING LAND SURVEYING 5/8" Rebar, 0.4" Flagged Spike, 0.2' Below Ground, In Below Ground, In Below Ground, In County Road County Road Gravel Road 85 SOUTH 200 EAST VERNAL, UTAH 84078 Intersection Intersection (435) 789-1017 (NAD 83) LEGEND: LATITUDE = $37^{2}4'00.46''$ (37.400128) SCALE DATE SURVEYED: DATE DRAWN: LONGITUDE = $98^{\circ}05'12.43''$ (98.086786) 1" = 1000'11-01-11 11-07-11 90° SYMBOL (NAD 27) REFERENCES PARTY LATITUDE = $37^{2}4'00.40''$ (37.400111) L.S. K.H. C.C. G.L.O. PLAT PROPOSED WELL HEAD. LONGITUDE = $98^{\circ}05'11.20"$ (98.086444) WEATHER FILE = SECTION CORNERS LOCATED. COOL **SGOMI**