Page 6 - Samples Viersen & Brown, Robinson #1

- 3150 3160 Halite trace, crystalline and massive anhydrite 60%, red shale and sandstone 40%
 - 3170 Halite trace, crystalline and massive anhydrite 55%, red shale and sandstone 45%, polyhalite trace
 - 2180 Orystalline and massive anhydrite 40%, red shale and sandstone 60%
 - 3190 Crystalline and massive anhydrite 65%, red shale 35%
 - 2300 Crystalline and massive anhydrite 55%, red shale 35%, red and green sandstone 105
 - 2210 White to crystalline anhydrite 30%, red to green sandstone 15%, red to green shale 55%
 - 2220 white to orystalline anhydrite 40%, red to green sandstone 5%, red to green shale 55%
 - 2230 White to orystalline anhydrite 15%, red to green sandstone 5%, red and green shale 80%, lime trace
 - 2240 White to crystalline anhydrite 10%, red to green sandstone 5%, red and green shale 85%
 - 3245 White to crystalline anhydrite 5%, red to green sandstone 10%, red and green shale 85%
 - 2250 White to crystalline anhydrite 15%, red to green sandstone 10%, red and green shale 75%
 - 2255 White to orystalline anhydrite 5%, red to green sandstone 5%, red and green shale 90%
 - 2260 White to orystalline anhydrite 10%, red to green sandstone 5%, red and green shale 85%
 - 2365 white to orystalline anhydrite 5%, red to green sandstone 15%, red and green shale 80%
 - 2270 White to crystalline anhydrite 20%, red to green sandstone 5%, red and green shale 75%
 - 2280 Red and green shale 55%, red and green fine to medium textured sandstone (some frosted quarts) 35%, crystalline and massive anhydrite 5%, white, tan, pink slightly anhydritic limestone 5%
 - 2390 Red and green shale 20%, red and green fine to medium textured calcareous sandstone (seme frosted quartz) 75%, anhydrite 5% white, tan, pink slightly anhydritic limestone trace.
 - 2300 Red and green shale 30%, red and green fine to medium textured calcareous sandstone (some frosted quarts) 60%, anhydrite 5%,
 - white, tan, pink slightly anhydritic limestone 5% 2310 Red and green shale 454, red and green fine to medium textured
 - sandstone (some frosted quarts) 45%, anhydrite 5%, white, tan, pink slightly anhydritic limestone 5%
 - 2320 Red and green shale 456, red and green fine to medium textured sandstone 30%, crystalline and massive anhydrite 30%, white, tan, pink slightly anhydritic limestone 5%

2011 an - 8 19 19 La conside " , sector / mae loty .1101 11 / Heltse (**rece, cr**ystelline out moverty) why krite Gue, rec to anotabasa ban elere alify Bortse trade, crystalises and rear warded the , rec suche solution 102 suctebre bas sing las ofeas and the superior superior for, real shalo and . Subtauras 190 Cryshelline and menutes war , i alode has "The set of fast prices and the settles and the set ivi eresser eressere i Sectrary " us and est "(CE stituters set forever, of stitute est tour stie to organize a contraction of the such as the sound of a the sound of a contraction of a the sound of a na viada asemples bor , a eadiables means of bar of lating of patients to the less and the An inche asen inch as a l enorshies we argo of set and strugged and the set in the est state ason; ber box , d Automotion and an inter an estradul antiphing to a sign and H (alter a**sea**te **S**ate des la com and which to arguit of the self of the self of stars of stars of the Stiele o mest file ber pour a pression and in of box , i stigging sufficient of sizes as alla allace above was used a ite to expetalize adjustic of a col to great the to a state Carlos an ofere meet and beaution a contractore of boot at attaction collector of size 10 - rad ood oreen aante 30% e clobier in organitier and the real to provide entities and a size. the red and ween coule 750 ber jos alven noetre bis det de aviesse uns entiteters, all (strates) and states and so a sagedrite 5, white, tax, alls climatly anydritic limeston a last are dreem shale 20°, red and dreed caucha) fact on guillon fontured asignments candetone (cone from the langton) fat, anyder to abits, tax, pink slightly anyoni is limestone trace. the star green shale 305, red and been fice og redium extur oclorroous sandstone (some frosted vartel 50 , pun, crita o , and the same sandstone is an estern b internet and the state of the set and slightly anupdritte lisestone in i an al allos en elle area gue ber alere alere asean una are

3500 Red and green shele and red and green the stand of the standard of the st