Page 5 - Samples Viersen & Brown, Robinson #1

1930 1940 Halite 20%, crystalline and massive anhydrite 10%, red green and brown shale 60%, red and green sandstone 10% 1950 Halite 55%, orystalline and massive anhydrite 5%, red, green and brown shale 30\$, red and green sandstone 10% 1960 Halite 45%, crystalline and massive anhydrite 15%, red, green and brown shale 35%, red and green sandstone 5% 1970 Halite 60%, crystalline and massive anhydrite 20%, red, green and brown shale 15%, red and green sandstone 5% 1980 Halite 60%, orystalling and massive anhydrite 10%, red. green and brown shale 20%, red and green sandstone 10% 1990 Halite 45%, crystalline and massive anhydrite 10%, red, green and brown shale 35%, red and green sandstone 10% 2000 Halite 50%, crystalline and massive anhydrite 30%, red. green and brown shale 25%, red and green sandstone 5% 2010 Halite 65%, orystalline and massive anhydrite 10%, red, green and brown shale 30%, red and green sandstone 5% 2020 Halite 55%, orystalline and massive anhydrite 5%, red, green and brown shale 40%, red and green sandstone trace 2030 Halite 60%, crystalline and massive anhydrite 10%, red, green and brown shale 30%, red and green sandstone trace 2040 Halite 70%, orystalline and massive anhydrite 10%, red, green and brown shale 20%, red and green sandstone trace 2050 Halite 60%, orystalline and massive anhydrite 10%, red, green and brown shale 25%, red and green sandstone 5% 2060 Halite 80%, orystalling and massive anhydrite 20%, red shale and sandstone 20% 2070 Halite 45%, orystalline and massive anhydrite 10%, red shale and sandstone 45% 2080 Halite 40%, orystalling and massive anhydrite 15%, red shale and sandstone 45% 2090 Halite 20%, orystalling and massive anhydrite 20%, red shale and sandstone 60% 2100 Halite 5%, crystalling and massive anhydrite 45%, red shale and sandstone 50% 2110 Halite trace, crystalline and massive anhydrite 45%, red shale and sandstone 505 2120 Halite trace, crystalline and massive anhydrite 50%, red shale and sandstone 50% 2130 Crystalline and massive anhydrite 60%, red shale and sandstone 40% 2140 Crystalline and massive anhydrite 55%, red shale and sandstone 45% 2150 Halite 5%, crystalline and massive anhydrite 20%, red shale and sandstone 75%

telenaaristee Leenen indensijsteeriks

ber juli sectore i sti an the outlistation . Cl stiller Outline Oku , real brows shile 33, rec inc. set is subort of the , so i l'adiràgnas avisses bas anifistagra , de adises Géle reen and brown shale 30% real and ween randorors 11 . The still of the sole of the several lies and manages other lies, see, green and brash socie (), red and group sundstone (s deservation and and the per set of the most bas is to tothe stireyda briefs ben entitedevro , 100 stille det . Jun and brown about 30%, red ad week's and bur news , and the states as a selection of the set is a selection and the set al set of 108 above las and place allos proceed to proper Land C. and State State and She and Elsagers , 18 ato I we done a potentiate reast of the core, is a finite record by press the foll affire and a shore and istray to estimate the I cogentate anot but ont , Oc gende buend out a m The strangence of the and the article of the subject of . stant monde and a to be a strate and a trace and the and . all a little Corrected Line and weather langest to the La . And, né ré choi dans dong le 201 júis si ca diord das an i ther , we stholyging a least one or itlesaying ()? atause seen puris shows show about the real and shake second bas nearly OI selfingers and encludered , a bellic in ACT SOLEARDE TOOT, LAS GAN , MAN SEERE AFORD ONE REAL in , is estructed and an entrance of a start of the second s the BICJ CHIER CLA DE NESS . is a crystalline and married the life 10 , and C > BLOCODILE ILS BLODD and a stitute of a constitute and an as a second stitute land to strile and andeto.e 45. one . Clearstylen av seens det oarriestyro ,002 earlies U -V- GLOIDER AND ALGUE 100 callte $B_{\rm est}$ orystallise and asserts subgarite of -0.000and engentione 501 Par , ile principate originales in .130 Halito trade, crystalline Add scoletures bus slate algo mailte trace, crystalling one can be ive scoreding of a sec .ud shotsonse bas sinds -Ou to can surde bar - O officerden and trade the entitled out of the UP BROJP 1140 Orystalline and massive anayarite Son, red shale and mondetone 455 DISO Halite 5%, orystalline and measive aphydrite DDL, rev thate TY suctamars wir