Page 3 - Samples Viersen & Brown, Robinson #1

1490	1500	Crystalline and massive anhydrite 25%, red and green sandsone 50%, red shale 25%
	1510	Grystalline and massive anhydrite 25%, red and green
	- E R E C	stong buy ter enals ing.
	1520	Crystalline and massive anhydrite 35%, red and green
		sandstone 40%, red shale 25%
	1530	Crystalline and massive anhydrite 30%, red and green
		sandstone 25%, red shale 45%
	1540	Crystalline and massive anhydrite 30%, red and green
		sandstone 20%, red shale 50%.
	1550	Orystalline and massive anhydrite 35%, red and green
		Sangstone 30%. Ted shale 35%
	1560	Crystalline and massive anhydrite 40%, red and green
		sandstone 30%, red shale 30%
	1570	Crystalline and massive anhydrite 40%, red and green
		sandstone 20%, red shale 40%
	1580	Crystalline and massive snhydrite 35%, red and green
		sandstone 40%, red shale 25%
	1590	Orystalline and massive anhydrite 35%, red and green
		sandstone 40%, red shale 25%
	1600	Crystalline and massive anhydrite 40%, red and green
		sandstone 30%. red shale 35%101
	1610	Crystalline and massive anhydrite 25%, red sandstone 45%,
	1620	Crystalline and massive anhydrite 25%, red sandstone 60%,
	1630	Orystalline and massive anhydrite 30% red white and mean
		BALLESTOLE GOD. THU BORIS 2016
	1640	Crystalling and massive anhydrite 40%, red, white and green
		Bandalong 40%. Teg anale 30%
	1650	Crystalline and massive anhydrite 40%, red, white and green
		BRACSTONE ADD. THE SHALE 38%
	1660	Crystalline and massive anhydrite 20%, red, white and green
		Sangetong Joya, reg enels 43%
	1670	Crystalline and massive anhydrite 20%, red, white and green
		BARGSTORG SUM. TEG ENALS SUM
	1880	Crystalline and massive anhydrite 15%, red, white, and green
		Bangstong 20%. Teg ensie 50%
•	1690	Orystalline and massive anhydrite 15%, red, white and green
		sangstone dow. The shale sub-
	1400	Orystalline and massive anhydrite 10%, red, white and green
		sandstone 20%, red shale TOS
•	1710	Red, white and green sandstone 15%, red shale 75%, crystalline and massive anhydrite 10%
		and massive anhydrite 105

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