

Statement showing comparison between primary vs. check analysis (External check) for Borehole Samples for 4 radicals-K₂O, SiO₂, Al₂O₃, Fe₂O₃ in Parsada-Nawapara-Gurur G-4 Block for Glauconitic sandstone, District-Balod, Chhattisgarh

Sl. No.	Primary Sample No.	Sample Type	Primary Analysis (%)				Check (External)	Check Analysis (%)			
			K ₂ O	SiO ₂	Al ₂ O ₃	Fe ₂ O ₃	Sample No	K ₂ O	SiO ₂	Al ₂ O ₃	Fe ₂ O ₃
1	MPN-01/13	BH Sample	1.96	91.26	4.42	0.98	MPN1/EBH01	1.22	86.67	2.59	0.73
2	MPN-01/26		8.98	56.48	22.96	5.17	MPN1/EBH02	7.41	62.67	20.31	4.25
3	MPN-01/33		8.42	55.13	21.67	7.88	MPN1/EBH03	7.20	60.50	19.36	6.59
4	MPN-01/38		5.93	64.08	15.78	5.83	MPN1/EBH04	4.63	68.94	14.41	4.38
5	MPN-02/01		4.92	60.43	18.50	8.74	MPN2/EBH05	3.76	69.22	13.92	7.03
6	MPN-02/13		6.49	53.24	22.29	9.21	MPN2/EBH06	5.19	58.30	18.01	7.29
7	MPN-02/22		6.79	57.05	20.18	7.64	MPN2/EBH07	5.63	63.04	17.22	6.36
8	MPN-03/07		6.16	55.53	22.24	7.75	MPN3/EBH08	5.23	63.81	17.20	6.62
9	MPN-03/12		1.57	82.83	6.37	5.40	MPN3/EBH09	1.22	86.11	4.44	4.53
10	MPN-03/20		8.33	49.53	26.62	6.56	MPN3/EBH10	7.47	55.63	22.80	5.66
11	MPN-04/04		6.92	59.76	21.72	4.65	MPN4/EBH11	5.75	67.89	16.87	3.63
12	MPN-04/20		3.21	78.99	9.85	3.73	MPN4/EBH12	2.20	83.46	6.30	3.08
13	MPN-05/05		6.77	51.34	22.70	9.73	MPN5/EBH13	5.77	59.93	18.96	7.81
14	MPN-05/18		7.51	55.90	23.05	5.74	MPN5/EBH14	6.38	62.55	18.60	4.69