

Statement showing polygonwise wise, borehole wise Reconnaissance Resource (334) of Glauconitic Sandstone (Cut-off grade 4.0% K₂O), Estimated by Polygonal method, Parsada Nawapara Gurur Block, District-Balod, Chhattisgarh

								Bulk Density: 2.65	
SI No.	BH No.	Polygon Area (m ²)	From (m)	To (m)	Zone Thickness (m)	Volume (m ³)	Gross Geological Resources (tonnes)	Net In-situ Resources (tonnes)	Average
									K ₂ O %
1	MPN-01	379336.7831	3.00	8.00	5.00	1896683.92	5026212.38	4020969.90	6.96
2		379336.7831	9.00	12.00	3.00	1138010.35	3015727.43	2412581.94	5.82
3		379336.7831	14.00	17.00	3.00	1138010.35	3015727.43	2412581.94	4.36
4		379336.7831	21.10	50.00	28.90	10962833	29051507.53	23241206.03	7.20
5	MPN-02	189368.4193	3.50	28.00	24.50	4639526.27	12294744.62	9835795.70	6.21
6	MPN-03	299986.1924	3.00	7.00	4.00	1199944.77	3179853.64	2543882.91	5.15
7		299986.1924	8.50	14.00	5.50	1649924.06	4372298.75	3497839.00	5.80
8		299986.1924	16.00	18.00	2.00	599972.385	1589926.82	1271941.46	4.68
9		299986.1924	24.00	28.00	4.00	1199944.77	3179853.64	2543882.91	6.98
10		299986.1924	34.00	50.00	16.00	4799779.08	12719414.56	10175531.65	4.94
11	MPN-04	211286.8765	4.00	38.00	34.00	7183753.8	19036947.57	15229558.06	6.11
12		211286.8765	40.00	50.00	10.00	2112868.77	5599102.23	4479281.78	5.32
13	MPN-05	309416.6005	6.00	28.00	22.00	6807165.21	18038987.81	14431190.25	6.03
14		309416.6005	32.00	44.00	12.00	3712999.21	9839447.90	7871558.32	5.65
15		309416.6005	48.00	50.00	2.00	618833.201	1639907.98	1311926.39	4.13
Resources in tonnes for K ₂ O							131599660.28	105279728.23	6.05
Resources in million tonnes for K ₂ O							131.60	105.28	