



**Statement showing Polygon wise, borehole wise resources (333+334) of Glauconitic Sandstone by  
Polygonal Method, Jhari Block (G-3), Dist.- Satna, Madhya Pradesh (Area 5.1 sq.km).**

**Specific Gravity: 2.62**

Polygon No.	BH No.	Polygon Area (m <sup>2</sup> )	Thickness (m)	Volume (m <sup>3</sup> )	Gross Geological Resources (tonnes)	Net In-situ Resources (tonnes)	Average Quality			
							K <sub>2</sub> O (%)	SiO <sub>2</sub> (%)	Al <sub>2</sub> O <sub>3</sub> (%)	Fe <sub>2</sub> O <sub>3</sub> (%)
P1	MJHR-01	651524.2000	10.50	6841004.10	17923430.74	14338744.59	5.47	47.53	13.48	17.02
P2	MJHR-02	661057.3200	16.00	10576917.12	27711522.85	22169218.28	6.34	49.21	13.73	15.42
P3	MJHR-03	696142.1400	15.00	10442132.10	27358386.10	21886708.88	6.49	48.98	13.90	15.84
P4	MJHR-04	761377.6304	15.65	11915559.92	31218766.98	24975013.58	6.27	49.95	13.38	14.99
P5	MJHR-05	738752.2485	19.20	14181826.91	37156386.52	29725109.21	6.12	50.96	13.22	15.14
P6	MPSW-09	825763.8200	18.00	14863748.76	38943021.75	31154417.40	5.63	47.52	13.44	13.67
<b>Total Resources of Glauconitic Sandstone in tonnes</b>					<b>180311514.94</b>	<b>144249211.96</b>	<b>6.07</b>	<b>49.14</b>	<b>13.51</b>	<b>15.20</b>
<b>Total Resources for Glauconitic Sandstone in million tonnes</b>					<b>180.31</b>	<b>144.25</b>				