

Graphic Litholog with Potash Intersection Zones DPS/BH/01

Block: Reconnaissance Survey (G4) for Glauconite and associated mineralization in Dhamni-Piparwasi Simliya area, Sheopur district, Mad

Agency	Date of Commence	Date of Closing	Easting	Northing	RL	Lattitude	Longitude	BH NC
Maheshwari Mining Pvt Ltd.	04-05-2025	08-05-2025	734452.9	2864576	297.7743	25:52:50.94191	77:20:23.81120	DPS/BH

Depth(m)	RL (m)	Graphic Litholog	Potash Intersection Zones			Lithology
0	298					
1	297					
2	296		K20%,	Thickness	Average K20 %	Loose Material
3	295					
4	294					
5	293		1.74			Shale with sandstone intercalations
6	292		3.25			
7	291		1.8			
8	290		2.43			
9	289		2.95			
10	288		2.78			Sandstone with shale intercalation
11	287		2.3			Calcareous Shale
12	286		2.521	12.5	2.43%	
13	285		1.807			
14	284		2.87			
15	283		2.376			
16	282		2.115			Glaucanite Bearing Lithic Arenite
17	281		1.98			
18	280		0.73			
19	279		0.84			
20	278		0.74			
21	277		1.08			Shale and sandstone intercalations
22	276		1.42			
23	275		4.399			
24	274		1.991			
25	273		3.18			
26	272		2.696			Shale
27	271		3.932	9	3.07%	
28	270		3.551			
29	269		2.185			
30	268		2.481			
31	267					
32	266					
33	265					
34	264					