

## MINING LEASE 14 ML

Intermediate Pillar co-ordinates along the lease line of 14 ML, Kirandul Complex.

SL NO	LONGITUDE	LATITUDE	SL NO	LONGITUDE	LATITUDE
1	E81- 13' 54.9671"	N18- 37' 34.2638"	35	E81- 14' 03.6961"	N18- 36' 15.1549"
2	E81- 13' 56.5727"	N18- 37' 32.6421"	36	E81- 14' 02.3648"	N18- 36' 16.4763"
3	E81- 13' 58.1463"	N18- 37' 31.0528"	37	E81- 14' 01.0379"	N18- 36' 17.7934"
4	E81- 14' 00.3319"	N18- 37' 28.8453"	38	E81- 13' 58.8425"	N18- 36' 19.9724"
5	E81- 14' 03.4038"	N18- 37' 25.7425"	39	E81- 13' 56.8708"	N18- 36' 21.9295"
6	E81- 14' 05.7479"	N18- 37' 23.3748"	40	E81- 13' 54.5011"	N18- 36' 24.2815"
7	E81- 14' 07.8528"	N18- 37' 21.2488"	41	E81- 13' 51.5829"	N18- 36' 27.1779"
8	E81- 14' 09.1599"	N18- 37' 19.9286"	42	E81- 13' 49.0217"	N18- 36' 29.7200"
9	E81- 14' 10.6055"	N18- 37' 18.4685"	43	E81- 13' 45.6141"	N18- 36' 33.1020"
10	E81- 14' 13.1967"	N18- 37' 15.8511"	44	E81- 13' 43.9796"	N18- 36' 34.7242"
11	E81- 14' 15.4289"	N18- 37' 13.5964"	45	E81- 13' 40.5393"	N18- 36' 38.1386"
12	E81- 14' 17.3081"	N18- 37' 11.6983"	46	E81- 13' 34.8421"	N18- 36' 43.7929"
13	E81- 14' 19.2050"	N18- 37' 09.7821"	47	E81- 13' 32.9504"	N18- 36' 45.6702"
14	E81- 14' 21.9060"	N18- 37' 07.0538"	48	E81- 13' 30.0300"	N18- 36' 48.5686"
15	E81- 14' 23.3153"	N18- 37' 05.6302"	49	E81- 13' 27.8918"	N18- 36' 50.6905"
16	E81- 14' 24.8841"	N18- 37' 04.0456"	50	E81- 13' 26.4815"	N18- 36' 52.0901"
17	E81- 14' 29.8890"	N18- 36' 58.9899"	51	E81- 13' 22.7798"	N18- 36' 55.7637"
18	E81- 14' 33.8544"	N18- 36' 54.9841"	52	E81- 13' 19.0914"	N18- 36' 59.4240"
19	E81- 14' 35.1441"	N18- 36' 53.6813"	53	E81- 13' 17.2978"	N18- 37' 03.6655"
20	E81- 14' 36.2676"	N18- 36' 52.5464"	54	E81- 13' 19.1776"	N18- 37' 05.2232"
21	E81- 14' 38.3179"	N18- 36' 50.4751"	55	E81- 13' 20.8201"	N18- 37' 06.5842"
22	E81- 14' 43.1459"	N18- 36' 45.5979"	56	E81- 13' 23.3838"	N18- 37' 08.7085"
23	E81- 14' 42.1814"	N18- 36' 41.8323"	57	E81- 13' 25.5147"	N18- 37' 10.4742"
24	E81- 14' 38.9304"	N18- 36' 38.9465"	58	E81- 13' 28.1889"	N18- 37' 12.6900"
25	E81- 14' 35.9515"	N18- 36' 36.3021"	59	E81- 13' 31.3835"	N18- 37' 15.3370"
26	E81- 14' 33.9696"	N18- 36' 34.5428"	60	E81- 13' 33.5118"	N18- 37' 17.1005"
27	E81- 14' 23.3807"	N18- 36' 25.1426"	61	E81- 13' 38.0692"	N18- 37' 20.8766"
28	E81- 14' 19.5350"	N18- 36' 21.7286"	62	E81- 13' 39.6929"	N18- 37' 22.2220"
29	E81- 14' 17.6670"	N18- 36' 20.0702"	63	E81- 13' 42.5369"	N18- 37' 24.5783"
30	E81- 14' 16.4053"	N18- 36' 18.9501"	64	E81- 13' 44.8104"	N18- 37' 26.4620"
31	E81- 14' 12.7832"	N18- 36' 15.7353"	65	E81- 13' 47.1215"	N18- 37' 28.3768"
32	E81- 14' 11.4364"	N18- 36' 14.5388"	66	E81- 13' 50.4193"	N18- 37' 31.1091"
33	E81- 14' 09.1515"	N18- 36' 12.5102"	67	E81- 13' 52.0735"	N18- 37' 32.4796"
34	E81- 14' 05.5909"	N18- 36' 13.2741"			