

INDIAN BUREAU OF MINES

--:-- Inspection Report --:--

Part-I : General Information

1.1.1 Mine Details

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|---------------------------------|--|----------------------------------|------------------------|
| Name of the Mine : | KAYAD 16 SLASH 92 480POINT 85 HA | Lease Area (Ha) : | 480.45 |
| Forest Area (Ha) : | N/A | Mine Code : | 34RAJ01001 |
| Registration Number : | IBM/421/2011 | Name of lessee : | HINDUSTAN ZINC LIMITED |
| Address of lessee : | YASHAD BHAWAN ,Opp Swaroop Sagar, UDAIPUR | Phone of lessee : | 0294-6604000 |
| Email of lessee : | Bharat.dave@vedanta.co.in | Fax Number : | N/A |
| Village : | Kayad | Taluka / Mandal : | Ajmer |
| District : | Ajmer | Pincode : | 313004 |
| State : | Rajasthan | Post Office : | N/A |
| Nearest Police Station : | Gegal | Nearest Railway Station : | Ajmer |
| Date of Grant of Mining Lease : | 1998-02-28 | Date of Mining Lease Execution : | 1998-01-12 |
| Date of opening in the mine : | 2011-06-11 | | |

| Nominated Owner Details | | | |
|---------------------------------------|--|---------------------------------------|-----------------|
| Name of the Nominated Owner : | N/A | Nominated Owner Address: | N/A |
| Nominated Owner Mobile : | N/A | Nominated Owner Email : | N/A |
| Nominated Owner Fax Number : | Nil | Date of Nominated Owner Appointment : | Nil |
| Mining Engineer Details | | | |
| Name of the Mining Engineer : | Chinni Ravi Tej | Qualification of Mining Engineer : | Mining Engineer |
| Address of Mining Engineer : | M/s HZL , Village: Kayad, Dist & Tehsil: Ajmer, Rajasthan PIN: 305023 | Phone of Mining Engineer : | 0145662624 |
| Email of Mining Engineer : | Chinni.ravi@vedanta.co.in | Fax Number of Mining Engineer : | NA |
| Date of Mining Engineer Appointment : | 2022-09-15 | | |
| Geologist Details | | | |
| Name of the Geologist : | Shail Bhargava | Qualification of Geologist : | MSc. Geology |
| Address of Geologist : | M/s HZL , Village: Kayad, Dist & Tehsil: Ajmer, Rajasthan PIN: 305023 | Phone of Geologist : | 0145662624 |
| Email of Geologist : | Shail.bhargava@vedanta.co.in | Fax Number of Geologist : | NA |
| Date of Geologist Appointment : | 2025-05-15 | | |
| Mine Manager Details | | | |
| Name of the Mine Manager : | Ankur Mandawat | Qualification of Mine Manager : | B.Tech Mining |
| Address of Mine Manger : | M/s HZL , Village: Kayad, Dist & Tehsil: Ajmer, Rajasthan PIN: 305023 | Phone of Mine Manger : | 0145662623 |
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|---|------------------------------|---|--------------------------|
| Email of Mine Manger : | Ankur.mandawat@vedanta.co.in | Fax Number of Mine Manger : | NA |
| Date of Mine Manger Appointment : | 2025-05-10 | | |
| Mineral(s) granted in lease and proved for mining : | LEAD & ZINC ORE | Date of Approval of Mining Plan / Modified Mining Plan / ROMP with five-year period : | 2024-05-06 (2024 - 2025) |
| Method of mining : | Underground | Category : | MECHANISED |
| Nature of Use : | Captive | | |

Part-II : Other Information

2.1.1 : Inspection Details

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| Inspecting Officer : | Mithelesh Purohit |
| Designation : | DCOM |
| Name of the Accompanying Official from Mine : | Ankur Mandawat, Pravin Solanki, Shail Bhargava |
| Designation of the Accompanying Official : | Mines Manager & Mine Geologist |
| Type of Inspection : | STOP |
| Date of Inspection : | 26/08/2025 |
| Review year considered for MCDR Inspection : | 2024-2025 |

Final Submitted

2.2.1 : Exploration Details

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File | |
|------|---|---|---|-----------|----------------------|--------------|-------------|-----|
| 1 | Number of Core Boreholes | During the year 2024-25 it was proposed to drill total 123 boreholes with meterage of 40778 meters. During the year 2025-26 it was proposed to drill 124 boreholes with meterage of 45458 meters. | During the year 2024-25 total 126 boreholes with total meterage of 45260 has been done. During the year 2025-24 till date of inspection total 45 boreholes with meterage of 11963.75 has been done. | Nil | No Violation | Nil | Nil | |
| 2 | Number of DTH Boreholes | Nil | NIL | NIL | No Violation | Nil | Nil | |
| 3 | Number of exploratory pits / trial pits | NIL | NIL | NIL | No Violation | Nil | Nil | |
| 4 | Number of exploratory Trenches | NIL | NIL | NIL | No Violation | Nil | Nil | |
| 5 | Lateral exploration status for the lease area | G1 | 196.45 hect | 216.41 Ha | 0.000 | No Violation | Nil | Nil |
| 6 | | G2 | 111.25 hect | 98.12 Ha | 0.000 | No Violation | Nil | Nil |
| 7 | | G3 | 142.61 hect | 125.34 Ha | 0.000 | No Violation | Nil | Nil |

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|---|--|----|---|---|--|--------------|-----|-----|
| 8 | | G4 | nIL , area of 30.14 as non mineralized. | G4-nIL area of 40.58 as non mineralized. | NIL | No Violation | Nil | Nil |
| 9 | UNFC category wise reported Resources/Reserves as per MP/MMP ROMP Total Reserves (111, 121 & 122) and Total Mineral Resources (331, 332 & 333 upto 334) | | LEAD & ZINC ORE - Total Reserve 1561943.00 , Total Resource 6852212.00 as on 1.4.2024 | 111-3599999 Resources: 4510535 as on 1.4.2025 | Additional Reserves estimated due to exploration done during the year 2024-25. | No Violation | Nil | Nil |

2.3.2 : Development - Underground Details

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File |
|------|---|--|---|-----------|----------------------|--------|-------------|
| 1 | Mode of Entry Shaft/ Adit/Incline/Decline | Mode of Entry : Decline, Length/Depth(m) : 4710, Mode of Entry : Shaft, Length/Depth(m) : 87 | Decline depth 720.6 meters from surface. Total meterage of decline 12477 meters. Total depth and length of secondary outlet shaft: 92 meters. | NIL | No Violation | Nil | Nil |
| 2 | Method of Working | VRM/VCR/Long hole Blasting, Other | Longitudinal Long hole stoping with backfilling of Rock fill. | NIL | No Violation | Nil | Nil |

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|----|--|--|--|-----|--------------|-----|-----|
| 3 | (i)Shaft | Shaft as secondary out let having depth 92 meters. | Shaft as secondary out let having depth 92 meters. | NIL | No Violation | Nil | Nil |
| 4 | (ii)Incline/Decline/Ramp | The approach is in form of a decline of size 5.5X5 | The approach is in form of a decline of size 5.5X5 | NA | No Violation | Nil | Nil |
| 5 | (iii)Raises/Winzes | Raises are driven to develop the stopes | Raises are driven to develop the free face for the the stopes | na | No Violation | Nil | Nil |
| 6 | (iv)Adit | No proposal for Adit | No proposal for Adit | NIL | No Violation | Nil | Nil |
| 7 | (v)Haulage | Low Profile dumpers of capacity 30 tonnes and 60 tonnes are proposed to be deployed. | Low Profile dumpers of capacity 30 tonnes and 65 tonnes are deployed. | NIL | No Violation | Nil | Nil |
| 8 | (vi)Cross-Cut | Cross cuts are proposed to be developed to approach the ore body. | Cross cuts have been developed to approach the ore body. | NIL | No Violation | Nil | Nil |
| 9 | (vii)Ore-Drive/Levels | Proposal for development of ore drives for stope. | The stopes are developed by means of drill drives and extraction drives. | nil | No Violation | Nil | Nil |
| 10 | Number of stopes under development during the year | 45 Proposed in the Mining Plan | During the year 2024-25 | NIL | No Violation | Nil | Nil |

| | | | | | | | |
|----|---|--|--|--|--------------|-----|-----|
| | | for the year 2024-25 | permission granted for extraction of 19 stopes. | | | | |
| 11 | Number of Levels | Number of Levels 35 | Actual number of levels 35 | NIL | No Violation | Nil | Nil |
| 12 | Level Interval (in Meter) | 20 meters | 20 meters | NIL | No Violation | Nil | Nil |
| 13 | Quantum of Ore Generated while Development during the year (inT) | Total proposed from development 167398.14 | 276689 tonnes from development. | More ore encountered during development. | No Violation | Nil | Nil |
| 14 | Ore Recovery in the development | 100% | 100% | 100% | No Violation | Nil | Nil |
| 15 | Quantity of waste generation in m3 | Total Waste Quantity proposed to be produced during the year 2024-25 in section 4B.2.2.5 year wise ug development of approved mining plan is stated as 306790 tonnes/113626 cubic meters . At section 4B.3.2 of approved mining plan the total waste quantity for the year 2024-25 is stated as 376342 | Total waste generated during the year 2024-25 is 264972 cubic meters as per the submitted annual return. | The waste generation is during development for year 2024-25 is almost twice the proposed quantum in the mining plan for the year 2024-25. | Rule 11(1) | Nil | Nil |

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|--|--|--------------------------------|--|--|--|--|--|
| | | tonnes/139385 cubic meters. | | | | | |
|--|--|--------------------------------|--|--|--|--|--|

2.4.2 Exploitation - Underground Mine Details

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File |
|------|---|---|---|-------------------------------|----------------------|--------|-------------|
| 1 | Number of levels for production | Production proposed from total 45 Levels wherein stopes have been proposed. | Total 29 stopes were applied for production , permission was granted for 19 stopes. | NA | No Violation | Nil | Nil |
| 2 | Number of stopes for production | Total 45 stopes proposed for production. | Total 19 stopes were approved for production during the year 2024-25. | nil | No Violation | Nil | Nil |
| 3 | Quantity of ROM mineral production from stopes | Proposed production from stopes during the year 2024-25: 6,83,022tonnes | Total production from stopes 4,16,944 tonnes | Less production from stopes . | No Violation | Nil | Nil |
| 4 | Recovery of salable/usable mineral quantity from ROM production in T) | 8,50,420 of ore in tonnes for the year 2024-25. | Actual usable ore from development and stopes is 6,93,633 tonnes for the | Less production than planned. | No Violation | Nil | Nil |

| | | | | | | | |
|----|---|--|---|-------------------------------|--------------|-----|-----|
| | | | year 2024-25. | | | | |
| 5 | Total Production (Development + stopes) | 8,50,420 tonnes for the year 2024-25 | Actual usable from development and stopes 6,93,633 tonnes | Less production than planned. | No Violation | Nil | Nil |
| 6 | Overall recovery in % | Recovery from stopes 93% | Actual recovery is not available however dilution is very high in each stope resulting in high ROM and low grade. | NA | No Violation | Nil | Nil |
| 7 | Quantity of mineral reject generation | NIL | NIL | NIL | No Violation | Nil | Nil |
| 8 | Grade of salable/usable mineral quantity | Zn - 4.92%, Pb - 0.64%, Ag-10ppm As per the approved Mining plan | Lead- 0.72% Zinc- 5.07% Ag not reported as ROM is dispatched from the Mining lease. | NA | No Violation | Nil | Nil |
| 9 | Manual / Mechanized method adopted for segregating mineral reject from ROM | NA | NA | NA | No Violation | Nil | Nil |
| 10 | Any analysis or beneficiation study proposed & carried out for mineral reject | ROM dispatched from the lease | ROM dispatched from the lease | NA | No Violation | Nil | Nil |
| 11 | Provision of drilling & blasting | Drilling Blasting Proposed | Drilling Blasting is done in development and stope | NA | No Violation | Nil | Nil |
| | | | | | | | |

| | | | | | | | |
|----|---|-----------------------------|---|----|--------------|-----|-----|
| 12 | Provision of mining machineries underground | Mining Machineries Proposed | Mining Machineries incorporated as the operation is highly mechanized . | NA | No Violation | Nil | Nil |
|----|---|-----------------------------|---|----|--------------|-----|-----|

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2.4.3 : Exploitation - Dump Working Details

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File |
|------|---|-----------------------------|--------|-----------|----------------------|--------|-------------|
| 1 | Number of dumps proposed for production | NIL | NIL | NIL | No Violation | Nil | Nil |
| 2 | Quantity of dump material handling Proposed (in Tonne) | NIL | NIL | NIL | No Violation | Nil | Nil |
| 3 | Recovery of salable/usable mineral from dump production (in Tonne) | NIL | NIL | NIL | No Violation | Nil | Nil |
| 4 | Production from dump(s) during the year | NIL | NIL | NIL | No Violation | Nil | Nil |
| 5 | Quantity of mineral reject generation | NIL | NIL | NIL | No Violation | Nil | Nil |
| 6 | Grade of mineral reject generation and threshold value declared | NIL | NIL | NIL | No Violation | Nil | Nil |
| 7 | Any analysis or beneficiation study proposed & carried out for mineral reject | NIL | NIL | NIL | No Violation | Nil | Nil |
| 8 | Manual / Mechanized method adopted for dump working | NIL | NIL | NIL | No Violation | Nil | Nil |

Final Submitted

2.5.1 : OB/Waste Dumps Details

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File |
|------|---|--|--|-----------|----------------------|--------|-------------|
| 1 | Separate dumping of topsoil, OB & mineral rejects, fines, tailings (Rule 36,37) | It is proposed to backfill the entire generated overburden in mined out stopes | Cement+ Waste is backfilled in the mined out stopes. | NA | No Violation | Nil | Nil |
| 2 | Location of Topsoil, OB/Waste, Mineral Reject dumps, Tailings and Fines | NA | NA | NA | No Violation | Nil | Nil |
| 3 | Number of active & Inative dumps | No proposal was external waste dumping. | One temporary waste dump in the event of temprory issues in backfilling. | NA | No Violation | Nil | Nil |
| 4 | Number of dead dumps | NIL | NIL | NIL | No Violation | Nil | Nil |
| 5 | Number of dumps proposed for stablised | NIL | NIL | NIL | No Violation | Nil | Nil |
| 6 | Stabilization Technique (Terracing, plantation, geo-textiles etc.) | NIL | NIL | NIL | No Violation | Nil | Nil |

Final Submitted

2.6.2 : Solid Waste Management - Backfilling (Underground) Details

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File |
|------|---|--|---|-----------|----------------------|--------|-------------|
| 1 | For Underground, Percentage of Waste backfilled underground itself | Entire overburden is backfilled in the mined out stopes. | Entire overburden mixed with cement is backfilled in the mined out stopes. | NA | No Violation | Nil | Nil |
| 2 | For Underground, number of exploited stopes under filling/stowing | It was proposed to exploit 45 stopes during the year 2024-25 and then backfill these stopes with waste and cement. | As per the information provided by the mine management total 35 stopes were taken under backfilling. | NA | No Violation | Nil | Nil |
| 3 | For Underground, number of exploited stopes abandoned after filling | It was proposed to exploit 45 stopes during the year 2024-25. | As per the information provided by the mine management total 35 stopes were taken under backfilling. Total 362 stopes have been backfilled cummulatively till date. | a | No Violation | Nil | Nil |
| 4 | Total area fully reclaimed & rehabilitated | NA | NA | NA | No Violation | Nil | Nil |

Final Submitted

2.7.1 : Progressive Mine Closure Plan (PMCP) Details

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File |
|------|---|---|--|-----------|----------------------|--------|-------------|
| 1 | Compliance on reclamation and rehabilitation by backfilling/Other means Total area and numbers of plantation proposed. | Plantation : Location :Gap Filling, Area : 1, No. of Plant : 1500 | 200 trees with 90% survival rate in the lease area. Total area covered as on date is 16.30 hect. As there is no space available on the surface the trees are planted as gap filling in the already planted area. | NA | No Violation | Nil | Nil |
| 2 | Rehabilitation by making water reservoir | NA | NA | NA | No Violation | Nil | Nil |
| 3 | Compliance of Rehabilitation of waste land within lease i) Afforestation ii) Area rehabilitated (ha) iii) Method of rehabilitation | Total 16.30 hect area has is under afforestation with proposal for gap filling plantation during the year 2024-25 | Total 16.30 hect area has is under afforestation with proposal for gap filling plantation during the year 2024-25 | NA | No Violation | Nil | Nil |
| 4 | Compliance of Environmental monitoring (core zone & buffer zone) | Proposed | Done | NA | No Violation | Nil | Nil |

2.8.1 : Mineral Conservation Details

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File |
|------|---|---|---|-----------|----------------------|--------|-------------|
| 1 | ROM Mineral dispatch or grade-wise sorting within lease area | ROM dispatch proposed. | ROM Dispatch is being done | NA | No Violation | Nil | Nil |
| 2 | Different grade of mineral sorted out at mines | NA | NA | NA | No Violation | Nil | Nil |
| 3 | Any beneficiation process at mines | No beneficiation done. Only ROM dispatch. | No beneficiation done. Only ROM dispatch. | NA | No Violation | Nil | Nil |
| 4 | For Underground, compliance of Rule 16 (Sub-grade mineral is below cut-off value for the lease) - Sub-grade generation - Sub-grade brought to the surface | No subgrade ore is proposed to be produced. | No subgrade ore is produced. | nIL | No Violation | Nil | Nil |
| 5 | Utilization of Mineral Rejects or Sub-grade (Blending at ROM stage, Blending after Processing etc.) | no proposal. | No utilization of mineral reject or sub grade for blending. | NIL | No Violation | Nil | Nil |

Final Submitted

2.9.1 : Environment Details

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File |
|------|---|--|--|-----------|----------------------|--------|-------------|
| 1 | Separate removal and utilization of topsoil | No proposal | None produced. | NIL | No Violation | Nil | Nil |
| 2 | Use of overburden, waste rock, rejects and fines dumps for restoring the land to its original use | The waste produced is proposed to be backfilled in the mined out stopes. | The mined out stopes are backfilled. | NIL | No Violation | Nil | Nil |
| 3 | Phased restoration, reclamation and rehabilitation of lands affected by mining operations (Pits, dumps etc) | The mine is underground mine. All the waste is backfilled in mined out stopes. | The mine is underground mine. All the waste is backfilled in mined out stopes. | NIL | No Violation | Nil | Nil |
| 4 | Plantation & Survival rate | Plantation : 1500, Survial Rate : 95 | Total plantation for the year 2024-25: 2000 with survival rate ot 90%. | NIL | No Violation | Nil | Nil |
| 5 | Water sprinkling on roads to control airborne dust | Proposed. | Done | NIL | No Violation | Nil | Nil |

Final Submitted

2.10 : Annual Return Details

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File |
|------|--|---|--|--|----------------------|--------|---------------------------|
| 1 | Submission of Online Monthly and Annual returns in prescribed period or not | Last Annual Returns : No, Last Monthly Returns : Yes - August 2025 - Submitted on : 2025-09-09 | The Monthly and annual returns are submitted in the prescribed time. | NIL | No Violation | Nil | Nil |
| 2 | Appointment of Mining Engineer & Geologist as per provisions of Rule 55 of MCDR,2017 | Mining engineer and Geologist to be appointed as per the provisions of Rule 55 of MCDR 2017. | Mining Engineer Chinni Ravi Tej Geologist Ms Shail Shree Bhargava | NIL | No Violation | Nil | Nil |
| 3 | Whether incomplete or false or wrong returns submitted (Rule 45(7)) | As per the submitted Annual return for the year 2024-25 is 6,90,626 tonnes ROM has been dispatched from the lease. As per the annual return filed by Aagucha Mines (Mine code 34RAJ06001) for the year 2024-25 total ROM received from the Kayad Mine (mine code 34RAJ01001) is 6,91,094 tonnes | As per the reported ROM dispatch from the lease area is not matching with the ROM received and reported at the Agucha Mines (Mine code 34RAJ06001). The ROM dispatched from kayad mines is 690626 tonnes and ROM received at Agaucha mines is 691094 tonnes.As per the ROM and | As per the reported ROM dispatch from the lease area is not matching with the ROM received and reported at the Agucha Mines (Mine code 34RAJ06001). The ROM dispatched from kayad mines is 690626 tonnes and ROM received at Agaucha mines is 691094 tonnes.As per the ROM and | Rule 45(5) | Nil | Kayad.pdf |

| | | | | | | | |
|---|---|---|--|--|--------------|-----|-----|
| | | having grade Pb-0.73% & Zn-5.07% . . | grade details submitted in the Annual return the toal Lead(pb) metal in ROM dispatched from the lease is 4962.257 tonnes & total Zinc metal dispatched from the lease is 35022.72 tonnes. However as per the grades reported in the annual return filed by Agucha mines (Mine code 34RAJ06001) metal in ROM received in the lease from Kayad is 5044.986 tonnes of lead metal and 35038.47 tonnes of zinc metal. | grade details submitted in the Annual return the toal Lead(pb) metal in ROM dispatched from the lease is 4962.257 tonnes & total Zinc metal dispatched from the lease is 35022.72 tonnes. However as per the grades reported in the annual return filed by Agucha mines (Mine code 34RAJ06001) metal in ROM received in the lease from Kayad is 5044.986 tonnes of lead metal and 35038.47 tonnes of zinc metal. | | | |
| 4 | Status of Approval of FMPCP u/r 24, 25 of MCDR,2017 | na | na | na | No Violation | Nil | Nil |
| 5 | Notices and Returns for the lease area submitted or not where fine applicable | submitted | submitted | submitted | No Violation | Nil | Nil |
| 6 | Scrutiny of Annual return on sale value, Ex. Mine price & production cost | The mine is captive mine. As per the filed annual return the cost of production is 6932 rs/tonne. | The mine is captive mine. As per the filed annual return the cost of production is 6932 rs/tonne. | Nil | No Violation | Nil | Nil |

2.11 : SDF Details

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File |
|------|---|---|--|-----------|----------------------|--------|-------------|
| 1 | Start Ratings accorded for mine during last 3 years | Every holder of a mining lease shall achieve at least three star rating within a period of four years with effect from 27.2.2017 or four years from the date of commencement of mining operation, as the case may be and thereafter maintain the same on year on year basis | 2023-24-5 Star 2022-23-4 Star 2021-22-4 Star | nil | No Violation | Nil | Nil |

Final Submitted

Part-III : Other Reports

3.1.1 : Upload Other Reports

| S.N. | Reports File | Remark File Description |
|------|--|---|
| 1 | Kayad stoping report.pdf | Stoping report submitted for Kayad lead zinc mine |

Final Submitted

Part-IV : Summary Details

4.1 : Summary of Violations

| S.N. | Items for Reporting | As Per Approved Mining Plan | Actual | Deviation | Violation under Rule | Remark | Remark File |
|------|---|--|--|---|----------------------|--------|---------------------------|
| 1 | Development - Method of Underground : Quantity of waste generation in m3 | Total Waste Quantity proposed to be produced during the year 2024-25 in section 4B.2.2.5 year wise ug development of approved mining plan is stated as 306790 tonnes/113626 cubic meters . At section 4B.3.2 of approved mining plan the total waste quantity for the year 2024-25 is stated as 376342 tonnes/139385 cubic meters. | Total waste generated during the year 2024-25 is 264972 cubic meters as per the submitted annual return. | The waste generation is during development for year 2024-25 is almost twice the proposed quantum in the mining plan for the year 2024-25. | Rule 11(1) | Nil | Nil |
| 2 | Annual Return : Whether incomplete or false or wrong returns submitted (Rule 45(7)) | As per the submitted Annual return for the year 2024-25 is 6,90,626 tonnes ROM has been | As per the reported ROM dispatch from the lease area is not matching with the ROM received | As per the reported ROM dispatch from the lease area is not matching with the ROM received | Rule 45(5) | Nil | Kayad.pdf |

| | | | | | | | |
|--|--|---|---|---|--|--|--|
| | | <p>dispatched from the lease. As per the annual return filed by Aagucha Mines (Mine code 34RAJ06001) for the year 2024-25 total ROM received from the Kayad Mine (mine code 34RAJ01001) is 6,91,094 tonnes having grade Pb-0.73% & Zn-5.07% . .</p> | <p>and reported at the Agucha Mines (Mine code 34RAJ06001). The ROM dispatched from kayad mines is 690626 tonnes and ROM received at Agaucha mines is 691094 tonnes.As per the ROM and grade details submitted in the Annual return the toal Lead(pb) metal in ROM dispatched from the lease is 4962.257 tonnes & total Zinc metal dispatched from the lease is 35022.72 tonnes. However as per the grades reported in the annual return filed by Agucha mines (Mine code 34RAJ06001) metal in ROM received in the lease from Kayad is 5044.986 tonnes of lead metal and 35038.47 tonnes of zinc metal.</p> | <p>and reported at the Agucha Mines (Mine code 34RAJ06001). The ROM dispatched from kayad mines is 690626 tonnes and ROM received at Agaucha mines is 691094 tonnes.As per the ROM and grade details submitted in the Annual return the toal Lead(pb) metal in ROM dispatched from the lease is 4962.257 tonnes & total Zinc metal dispatched from the lease is 35022.72 tonnes. However as per the grades reported in the annual return filed by Agucha mines (Mine code 34RAJ06001) metal in ROM received in the lease from Kayad is 5044.986 tonnes of lead metal and 35038.47 tonnes of zinc metal.</p> | | | |
|--|--|---|---|---|--|--|--|

Final Submitted

Final Submitted

Esigned by:  Mitlesh Purohit
Date: 16/10/2025 04:51:06 PM