

Mine questioner list (Open Pit)

No	Date:	
1	Country, Mine Name	
2	Contact Information	Name: Title:
3	Geological Conditions	<input type="radio"/> Hardness _____ <input type="radio"/> Fracture <input type="radio"/> Abrasively <input type="radio"/> Depth of breakdown _____ M.
4	Current drilling Bits 1. Manufacturer: _____ Part Number: _____ 2. Manufacturer: _____ Part Number: _____	Bit №1: Diameter _____ <input type="radio"/> Flat <input type="radio"/> Drop Center <input type="radio"/> Convex <input type="radio"/> Concave Bit №2: Diameter <input type="radio"/> Flat <input type="radio"/> Drop Center <input type="radio"/> Convex <input type="radio"/> Concave Shank Type: <input type="radio"/> QL50 <input type="radio"/> DHD340A <input type="radio"/> M40 <input type="radio"/> MR116 <input type="radio"/> QL60 <input type="radio"/> DHD350R <input type="radio"/> M50 <input type="radio"/> CIR110 <input type="radio"/> QL80 <input type="radio"/> DHD3,5 <input type="radio"/> M60 <input type="radio"/> RC108 <input type="radio"/> With Valve <input type="radio"/> Without Valve
5	Current DTH Hammer Manufacturer: _____ Part Number: _____	DTH Hammer №3 <input type="radio"/> 4' <input type="radio"/> 5' <input type="radio"/> 6' <input type="radio"/> 8' Top sub adapter thread: <input type="radio"/> API 2 3/8 REG <input type="radio"/> BECO 3 1/2 <input type="radio"/> API 3 1/2 <input type="radio"/> BECO 4 1/2 <input type="radio"/> API 4 1/2 <input type="radio"/> Other _____
6	Rock tools monthly consumption:	Bit №1: _____ pc. Bit №2: _____ pc. Hammer №3 _____ pc.
7	Wear-off rate	Bit №1 Wear-off rate: _____ M. Actual durability: _____ M. Hammer №3 Wear-off rate: _____ M. Actual durability: _____ M.
8	What results to strive for.	Bit №1: _____ M. Bit №2: _____ M. Hammer №3 _____ M.
9	The main reason for the failure of the tool.	Bit <input type="radio"/> Carbide buttons (Dropping out) <input type="radio"/> Carbide buttons (Wear-off) <input type="radio"/> Body wash <input type="radio"/> Carbide buttons (breakdown) <input type="radio"/> Other Hammer <input type="radio"/> Compression Lost <input type="radio"/> Piston breakdown <input type="radio"/> Top sub adapter tread breakdown

10	Is the tool sharpened? What equipment and tools are used for sharpening?	<input type="radio"/> YES <input type="radio"/> NO <input type="radio"/> Roller <input type="radio"/> Cup <input type="radio"/> Atlas <input type="radio"/> Sandvik <input type="radio"/> China
11	Drilling rig:	Manufacturer №1: _____ Quantity: _____ unit. Model: _____ Manufacturer №2: _____ Quantity: _____ unit. Model: _____ Manufacturer №3: _____ Quantity: _____ unit. Model: _____
12	Drilling plan for one rig (months)	_____ M.
13	Drilling Rod 1. Manufacturer: _____ Part Number: _____	_____ pc./month Wear-off rate: _____ M. Actual durability: _____ M. Thread type _____
14	Top Adapter 2. Manufacturer: _____ Part Number: _____	_____ pc./month Wear-off rate: _____ M. Actual durability: _____ M. Thread type _____
15	Bottom Adapter 3. Manufacturer: _____ Part Number: _____	_____ pc./month Wear-off rate: _____ M. Actual durability: _____ M. Thread type _____
16	DTH Repair Kit 4. Manufacturer: _____ Part Number: _____	<input type="radio"/> Yes <input type="radio"/> No
17	Centering Bush 5. Manufacturer: _____ Part Number: _____	_____ pc./month Wear-off rate: _____ M. Actual durability: _____ M.
18	Drilling mode:	Put down pressure (BAR): _____ Rotation: _____ Air pressure / water (BAR): _____ Oil Manufacturer: _____ Oil Consumption: _____ liter/hour
19	Consent to conduct comparative tests.	<input type="radio"/> YES <input type="radio"/> NO
20	Estimated date for testing.	
21	What documents are required to access the mine.	
22	Accommodation terms	
23	Date and period of the tender.	_____ <input type="radio"/> 1 Year <input type="radio"/> 3 Years <input type="radio"/> 5 Years