Mine questioner list (Open Pit)

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

		○ YES ○ NO	
10	Is the tool sharpened?	Roller Cup	
	What equipment and tools are used for sharpening?	Atlas Sandvik China	
	Drilling rig:	Manufacturer №1:	
11		Quantity: unit. Model:	
		Manufacturer №2:	
		Quantity: unit. Model:	
		Manufacturer №3:	····
		Quantity: unit. Model:	
12	Drilling plan for one rig (months)		M.
13	Drilling Rod		pc./month
	1.Manufacturer:	Wear-off rate:	М.
	Part Number:	Actual durability:	М.
		Thread type	
	Top Adapter 2.Manufacturer: Part Number:		pc./month
		Wear-off rate:	М.
		Actual durability:	М.
		Thread type	
	Bottom Adapter 3.Manufacturer: Part Number:	Wear-off rate:	pc./month
15		Actual durability:	M.
		Thread type	М.
	DTH Repair Kit	Tiffedd type	
	4.Manufacturer:	○ Yes ○ No	
	Part Number:	0 100	
	Centering Bush		pc./month
16	5.Manufacturer:	Wear-off rate:	м.
	Part Number:	Actual durability:	М.
	3 Drilling mode:	Put down pressure (BAR):	
		Rotation:	
18		Air pressure / water (BAR):	
		Oil Manufacturer:	
		Oil Consumption:	liter/hour
	Consent to conduct comparative tests.	○ YES ○ NO	
	Estimated date for testing.		
	What documents are required to access the mine.		
22	Accommodation terms		
23	Date and period of the tender.		
		1 Year 3 Years 5 Years	