P.02/08

Kamaka Resources Ltd

6074, 45A Avenue, Delta, B.C. V4K 1M7 Phone: (604) 940-1591

> Knob

884650

April 10, 1997.

Inspector of Mines,
Ministry of Energy, Mines and Petroleum Resources,
1A, 3411 Shenton Road
Nanaimo, B.C.
V9T 2H1.

Attention Mr. Greg Carriere

Dear Mr Carriere

RE: Notices of Work, Knob Hill Property, Holberg Area

MINISTRY OF EMPLOYMENT & INVESTMENT ENERGY & MINERALS DIVISION

APR 1 7 1997

NANAIMO, B.C.

We are currently planning further exploration work on our Knob Hill property. In November 1996 we carried out geophysics, soil sampling, grid construction and drill testing with a "prospector" drill. We received encouraging results for gold mineralization from the programme. I expect that we will be able to continue prospecting work in mid April 1997 from our site camp. The work is a continuation of the fieldwork as detailed in our notice of work dated October 6 1996 (approval # Nan 96-0800036-118).

We would also now like to carry out drilling on the property using a JKS300 drill as detailed in our Amended Notice of Work dated October 17 1996. This programme was assessed as requiring a \$2500 Safekeeping agreement, and I wrote October 28 1996 to Mr Ludwig asking for an extension of the period to file this.

We are now in a position to file the safekeeping agreement, but without prejudicing our original application which detailed 10 drill holes, we would ask that the programme be amended to allow 21 drill holes as detailed on the enclosed plan of operations. These holes would be in the same area as the original proposal, however we will drill on 100 metre centres rather than 200 metre centres.

I enclose a further amended notice of work form detailing the changes requested. The work programme will be under the direction of Mr D.G. Leighton, P. Eng.

Thankyou,

Yours truly,

KAMAKA RESOURCES LTD.

Peter G. Dasler, P. Geo.

MINERAL RESOURCES DIVISION RESOURCE MANAGEMENT BRANCH

#3 AMENDMENT TO: NOTICE OF WORK AND RECLAMATION PROGRAM ON A MINERAL PROPERTY

MINISTRY OF EMPLOYMENT & INVESTMENT **ENERGY & MINERALS DIVISION**

APR 1 7 1997

| VIVE OF PROPERTY KNOR HILL | NANAIMO, B.C. |
|---|--|
| | 네) |
| | |
| LOCATION: Is any part of this Property in a Recreation Area or Park? Yes | ¥No |
| | - |
| Mining division: NANAIMO All NTS map sheets (i | e. 094L/02E) 10279 92L12 |
| | |
| Access route (from nearest town to property): By helicopter from to approx 9km nth of Hollers | Haldy Itrea is |
| | |
| | |
| · · · · · · · · · · · · · · · · · · · | |
| | Delta |
| A A | April 10 47 |
| Signature of Operator/Agent: Date: | |
| OWNER: (Title Holder) | 040 470 |
| | 940-1591 |
| | |
| Province | No: 940 1591 |
| Signature of Owner (or letter of Authorization from Owner): | Date: APRIL 10 97 |
| DC leid D DE | Telephone No.: 604-856-2199 |
| NAME OF MANAGER: D.G. Leighton P.Eng. Manager's T | |
| | Reclamation Permit Number, if previously issued (may be several years old) Name of Claims: KNOB LOCATION: Is any part of this Property in a Recreation Area or Park? Yes Are any of the surface rights of this property privately owned? Yes No (Or Name and address of private land owner: Name and address of private lan |

To whom does the Branch send correspondence regarding this notice?

Mobelson

| 6. | DURATION: Duration of work: From April 15 | 97 To April 1 | 5 1998 | |
|-----|--|---|---|--|
| _ | | | | |
| 7. | | ophysical Continued (10 | he lem) | |
| | | uring Trees NA | | |
| | Prospecting Communed work | ological Continued way | 4 ~ | |
| | Line cutting (distance, width, method). up to ten line | ~ | • | |
| | Campsite: Length: | | | |
| | If Blasting, give details of explosives, magazines, etc. | *************************************** | | |
| | Give number of existing explosives storage permit | Name of Blaster: | | |
| | | | | |
| 8. | | (| | |
| | Describe the source of water supply Local Creeks and ponds 3-59-1 Describe the source of water supply Local Creeks and ponds Capacity C.f.s. Location of water intake (show on plan) | | | |
| | Pump size: | of water intake (show on plan) | | |
| 9. | WASTE WATER TREATMENT (subject to approval under the Waste Manage | egagent Act including disposal of drill | ing mud and sludge. | |
| | Describe treatment and disposal facilities (size of settling pond, recycling Drill Mud disposal – burial Softly between drill, teo – natural filtering | ng, distance to nearest stream, etc). | Show on plan. | |
| 10. | ESTIMATED NUMBER OF WORKERS ON SITE (including Cont | tractors): 2-8 | | |
| 11. | EQUIPMENT LIST | | | |
| | Note: all motorized equipment to comply with the Mining Code | | | |
| | Number and Type Size/Capacity | Number and Type | Size/Capacity | |
| | a) TKS 300 d rel (or Boyles BBSI) | e) | | |
| | b) Helicopter for moves. | f) | | |
| | c) | g) | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | d) | h) | ************************************** | |
| | | | | |
| 12. | FIRST AID FACILITIES (Must comply with W.C.B. Regulations) | | | |
| | Describe methods of communication, emergency transportation, and type | pe of first aid kit. # 1 BC, # | 266 | |
| | Helicoptel avoidate on radio livine | (15C Tel) | | |
| | Location of nearest hospital: Post Hardy Travel tir | ne to hospital: 15 mm by help | coplet | |

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| 13. SURFACE DISTURBANCE OFF MINERAL CLAIMS | | | |
|--|---|---------------------------------------|-------------------------|
| Campsite: # of people Length: | Width: | m | Area m ² |
| Road access construction: Total length: m | Approximate width: | m | Area: m² |
| Other (specify) | | •••••• | |
| | | | |
| 14. SURFACE DISTURBANCE ON MINERAL CLAIMS | | | |
| (a) Settling ponds: # | Length 3 m | Width:4m | Area:7.2 m ² |
| | otal length m | Width:m | |
| (c) Drilling: # of sites: | Length:5 m | Width: 5m | |
| (d) Trenching # of trenches: Depth: | Length: m | Width:m | |
| (e) Test pits: # of pits: Depth: | Length: m | Width:m | _ |
| (f) Campsite: # of people 14.12.8 | Length: 20 m | Width: 20 m | • |
| (g) Underground work: area of surface disturbance | Length: m | Width:m | |
| (h) Rock dumps: area of surface disturbance | Length: m | Width:n | Area: m² |
| (i) Other: describe; Area: | _ | | |
| TOTAL SURFACE AREA DI | | | |
| PRIOR DISTURBANCE ON CLAIM m | | | |
| BALANCE OF UNRECLAIMED DISTURB | | | _ |
| District of This State of The S | MICE AT THE STATE OF | T INOLUL | LANC |
| | | | |
| TO DESCRIP OF LAND ON HARIOU WORK IS D | - CROCED | | - l1 |
| 15. PRESENT STATE OF LAND ON WHICH WORK IS P | | T of vacciation | Susanny tow bush |
| Present land use: | ROPOSED | Type of vegetation | Susangtion bush |
| Present land use: Access roads (present use and condition) | | | |
| Present land use: | | | |
| Present land use: Access roads (present use and condition) Old workings (location, condition) | we denied up ad | duran Drill C | amp -ex 1972) |
| Present land use: Access roads (present use and condition) Old workings (location, condition) 16. RECLAMATION PROGRAM: Proposed use of land after | me dened up ad | duvon Dvill (| amp -ex 1972) |
| Present land use: Access roads (present use and condition) Old workings (location, condition) | me dened up ad | duvon Dvill (| amp -ex (972) |
| Present land use: Access roads (present use and condition) Old workings (location, condition) 16. RECLAMATION PROGRAM: Proposed use of land after Describe protective measures and proposed site reclamation. Topsoil handling (where applicable): | er reclamation: No. | Coplaration of the items listed below | amp -ex (972) |
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| 17. URANIUM/THORIUM | | | | |
|--|--|--|--|--|
| Is any part of this property designated as a Uranium/Thorium area? Yes XNo | | | | |
| If yes - has a survey been completed? Yes No | | | | |

Note: if underground exploration or development is contemplated, an additional 'Underground Exploration Work Application for Approval' form must be completed.

This application will be returned if it is not accompanied by a legible map showing location of claim posts, property boundaries, location of property, access to property, location of work areas, roads, watercourses, proposed grid layouts, camps and other surface facilities. Preferred maps are: a)1:50,000 topographic maps; b)claim maps; c)detailed map of area disturbed; or as required by the District Manager.



