

WELL LOG AND REPORT TO THE STATE ENGINEER OF NEVADA

Log No. 7088
 Rec. April 1 19 63
 Well No. _____
 Permit No. 20381

PLEASE COMPLETE THIS FORM IN ITS ENTIRETY

Canada Costa Rica Mines Limited & Hatch Drilling Co., Inc.
 Owner Henry Ott. Driller Box 374 Battle Mountain, Nevada
 Suite 316 - 67 Yonge St.
 Address Toronto 1, Ontario, Canada Address _____ Lic. No. 352

Location of well: S.W. 1/4 - S.W. 1/4 Sec. 34., T.33 N/8, R.36 E, in Pershing County
 or _____

Water will be used for Placier Mining Total depth of well 500'

Size of drilled hole 12" Weight of casing per linear foot _____

Thickness of casing #10 Gauge Temp. of water Cold

Diameter and length of casing 12" 374'
(Casing 12" in diameter and under give inside diameter; casing 12" in diameter give outside diameter.)

If flowing well give flow in c.f.s. or g.p.m. and pressure _____

If nonflowing well give depth of standing water from surface 113' - After pumping Static Level 130'

If flowing well describe control works _____
(Type and size of valve, etc.)

Date of commencement of well 11/20/62 Date of completion of well 3/21/63

Type of well rig Cable Tool

LOG OF FORMATIONS

From feet	To feet	Thickness feet	Type of material
0	4	4	Fine Sand and Clay.
4	108	104	Sand, Gravel & Large Cobbles.
108	192	84	Brn Sand, Clay & Sm. Gravel.
192	195	3	Semi-Angular Gravels -4"
195	220	25	Brn Sand, Clay & sm. Gravel.
220	230	10	Semi-Angular Gravels 4"
230	235	5	Brn Sand, Clay & sm. Gravel.
235	242	7	Semi-Angular Gravels 4"
242	245	3	Brn, Sand, Clay & sm Gravel (water)
245	300	55	Brn Sand, Clay & sm. Gravels
300	315	15	Coarse Sand
315	325	10	Brn Sand, Sticky Clay & sm Gravel
325	340	15	Gravel (water)
340	375	35	Brn Sand, Clay & sm. Gravel
375	382	7	Rock or Boulders
382	400	18	Brn Sand, Clay & sm. Gravel
400	415	15	Clay & Limestone Cobbles
415	455	40	Brn Sand, Clay & sm. Gravel
455	465	10	Limestone Cobbles
465	475	10	Sticky Clay
475	500	25	Limestone Cobbles

Water-bearing Formation, Casing Perforations, Etc.

Chief aquifer (water-bearing formation)

from 325 to 340 ft.

Other aquifers _____

242 to 245

First water at _____ feet.

Casing perforated

from 240 to 250 ft.

320 350

Size of perforations

3/8" x 2"



