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WELL DRILLER'S REPORT

Please complete this form in its entirety in accordance with NRS 534.170 and NAC 534.340

NOTICE OF INTENT NO. 53015

1. OWNER Idaho General Mines Inc. ADDRESS AT WELL LOCATION 2 1/2 miles west of SR278 (see attached map)
 MAILING ADDRESS 1770 SR278, Eureka, NV 89316
 2. LOCATION NE 1/4 SE 1/4 Sec 12 T 22 N 51 E Eureka County
 PERMIT NO. MM-130/MD-1399 Parcel No. N/A Subdivision Name N/A
Issued by Water Resources

3. WORK PERFORMED
 New Well Replace Recondition
 Deepen Abandon Other _____
 4. PROPOSED USE
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock
 5. WELL TYPE
 Cable Rotary RVC
 Air Other None N/A

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
<u>Abandonment Detail:</u>				
<u>neat cement hole plug/pellets (hydrated)</u>		<u>0</u>	<u>116.5</u>	
		<u>116.5</u>	<u>173.5</u>	
<u>Well construction log is attached for reference</u>				
<u>Well replaced by 16M-16'9" (NOI 53033)</u>				

8. WELL CONSTRUCTION

Depth Drilled _____ Feet Depth Cased _____ Feet

HOLE DIAMETER (BIT SIZE)

From _____ To _____

_____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)

Perforations:
 Type perforation _____
 Size perforation _____

From _____ feet to _____ feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type:
 Neat Cement
 Cement Grout
 Concrete Grout

Depth of Seal _____
 Placement Method: Pumped Poured

Gravel Packed: Yes No
 From _____ feet to _____ feet

Date started May 15, 2006
 Date completed May 15, 2006

7. WELL TEST DATA

TEST METHOD:	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
<input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift			

9. WATER LEVEL *not a true static
 Static water level 163.4 feet below land surface screen
 Artesian flow N/A G.P.M. _____ P.S.I. initial
 Water temperature _____ °F Quality _____

10. DRILLER'S CERTIFICATION

This well was drilled under my supervision and the report is true to the best of my knowledge.

Name Ruen Core Drilling, Inc. Contractor
 Address P.O. Box 267 Clark Fork, ID 83811 Contractor
 Nevada contractor's license number issued by the State Contractor's Board 0047114A5
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller MM-1379 (M-2279)
 Signed [Signature] By driller performing actual drilling on site or contractor
 Date May 19, 2006

well abandoned
under NO1 53015



5250 Neil Road, Suite 300
Reno, NV 89502
775-825-6800

GRAPHIC LOG OF MONITORING WELL

IGM 153
(J-13)

PROJECT MT HOPE DRILL PROGRAM

PROJECT NO. 157504

TOTAL DEPTH: 191.5'

LOGGED BY M.Banta / J.Pennington

DRILLER LANG EXPLORATORY DRILLING

FLUID USED WATER

DATE 7 Dec 2005

DRILL METHOD RC

GROUT MATERIAL CEMENT

GROUND WATER ENCOUNTERED: 129.0'

HOLE DIAMETER 6.75" SCREEN SIZE 0.020"

SEAL MATERIAL BENTONITE

GROUND WATER STATIC: 139.53'

CASING MATERIAL PVC - 2" O.D.

FILTER MATERIAL SAND No.8

DEPTH (feet)	SAMPLE TAKEN	SYMBOL	DESCRIPTION OF MATERIAL	WELL CONSTRUCTION
0				
10		Q	0-40' COLLUVIUM: PALE BROWN TO YELLOW-BROWN MIX OF SILTY CLAY AND FRAGS OF BLACK SHALE, HORNFELS, AND RARE PORPHYRY FLOAT.	
20				
30				
40				
50		Ov	40-80' VININI: OXIDIZED (FeOH) RUSTY-ORANGE TO WHITE BLEACHED AND OXIDIZED VININI HORNFELS WITH 5-7% MILKY AND VITREOUS QZ VEINS (TRACE MoS2).	
60				
70				
80				
90				
100				
110				
120				
130		Ov	80-191.5' VININI: HORNFELS CHOCOLATE BROWN VERY FINE GRAINED LAYERED TO LAMINATED, STRONGLY SILICIFIED BIOTITE HORNFELS WITH VARIABLE 1-5% 0.5-2.0mm VITREOUS QZ VEINS CARRYING TRACE v.f.g. MoS2.	
140				
150				
160				
170				
180				
190				
200				

The well construction diagram shows a vertical well casing. At the top, there is a cement grout seal from 0 to 20 feet. Below this is a blank section from 0 to 129.5 feet. From 20 to 124.5 feet, the casing is filled with bentonite slurry. Between 124.5 and 129.5 feet, there are bentonite chips. A screen is located between 129.5 and 149.5 feet. Below the screen is a sand pack from 129.5 to 191.5 feet. The well is capped with a blank section from 149.5 to 190 feet. A water level is indicated at 132.2 feet.