

OFFICE USE ONLY
 Log No. 82381
 Permit No. _____
 Basin 127B
21987

PRINT OR TYPE ONLY
 DO NOT WRITE ON BACK

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. 21987

1. OWNER Round Mountain Gold Corp. ADDRESS AT WELL LOCATION #1 Smoky Valley Mine Rd
 MAILING ADDRESS P.O. Box 480
Round Mountain, NV 89045
 2. LOCATION NW 1/4 NW 1/4 Sec 19 T. 10 N. S. R. 44 E. NYE County
 PERMIT NO. NA Issued by Water Resources Parcel No. NA Subdivision Name

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 _____

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thickness
WELL WAS ABANDONED BY PLACING ENVIRO PULB (3/8) FROM TOP OF WELL DOWN ENVIRO PULB WAS INSTALLED INTO WELL FROM 10' TO 596'				
A 10' CAP OF NEAT CEMENT WAS THEN POURED ON TOP OF ENVIRO PULB.				
MATERIALS USED 24 SKS ENVIRO PULB 1 SK CEMENT				
SEE ATTACHED LOG FOR THE WAY WELL WAS INSTALLED				
(WELL # 00H3A)				

8. WELL CONSTRUCTION
 Depth Drilled 655 Feet Depth Cased 596 Feet
 HOLE DIAMETER (BIT SIZE)
 From 10 Inches To 0 Feet
 From 6 Inches To 200 Feet
 From _____ Inches To _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
2"		Sch 40	72	596

Perforations:
 Type perforation WIRE WRAP
 Size perforation 0.01
 From 504 feet to 596 feet
 From _____ feet to _____ feet
 Surface Seal: Yes No Seal Type: Neat Cement
 Depth of Seal 202' Cement Grout
 Placement Method: Pumped Concrete Grout
 Poured
 Gravel Packed: Yes No
 From 481 feet to 596 feet

9. At completion WATER LEVEL (1/24/01)
 Static water level 541 (568' on) feet below land surface
 Artesian flow NO G.P.M. _____ P.S.I. _____
 Water temperature COLD °F Quality POOR

Date started 1-26-2001
 Date completed 1-26-2001

7. WELL TEST DATA

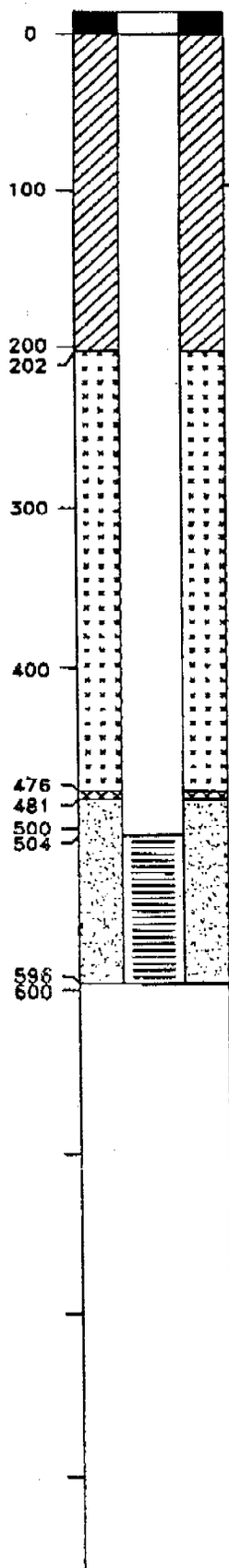
TEST METHOD: <input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input type="checkbox"/> Air Lift		
G.P.M.	Draw Down (Feet Below Static)	Time (Hours)

10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.
 Name RMGC Contractor
 Address P.O. Box 480 Contractor
Round Mt., NV 89045
 Nevada contractor's license number issued by the State Contractor's Board 024521A
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 1442
 Signed Thomas M Harris
 By driller performing actual drilling on site or contractor
 Date 1-26-2001

WELL CONSTRUCTION SUMMARY

WELL DDH3A

PROJECT: Round Mountain Gold Corp. ELEVATION _____
 PROJECT NO.: 102571025/1008 GROUND LEVEL: ~6271'
 PERSONNEL: S. Mulvaney TOP OF RISER: ~6272.70'
 LOCATION OR COORDS: Old North Pad TOP OF CASING: _____
Dump



DRILLING SUMMARY:
 TOTAL DEPTH 596'
 BOREHOLE DIAMETER 10" to 200'
6" to 596'
 DRILLER Kevin Lewis,
Water Development
 RIG Speedstar, Casing Hammer
 BIT(S) 10" Tricone, 6" ODEX,
5 7/8" Tricone
 DRILLING FLUID Air
 SURFACE CASING None

WELL DESIGN:
 BASIS: GEOLOGIC LOG X GEOPHYSICAL LOG _____
 CASING STRING(S): C=CASING S=SCREEN
-3 - 504' C1
504' - 596' S1

CASING:
 C1=2" O.D. steel

SCREEN:
 S1=2", 0.01"-slot, wire wrap

CENTRALIZERS: At 40' intervals from
bottom to top of screen

FILTER MATERIAL: 2 X 12 sand; 596'-
481'

CEMENT: Type II with 3% bentonite
202'-surface

OTHER: Volclay grout 476'-202'
Bentonite Pellets 481'-476'

CONSTRUCTION TIME LOG:

TASK	START		FINISH	
	DATE	TIME	DATE	TIME
DRILLING:	1993		1993	
	4/27	1630	5/23	1500
GEOPHYS. LOGGING	None			
CASING:	5/23	1720	5/23	1840
FILTER PLACEMENT:	5/23	1720	5/23	1700
CEMENTING:	5/24	1715	5/25	1730
DEVELOPMENT:	None			
OTHER:				

WELL DEVELOPMENT:
Well not developed. For use as
piezometer only.

COMMENTS:
Water level on 5/25/93= 541.45'
below surface. No Sump at bottom
of well. Completer to ~3 feet
above surface with locking monument
(10"). Drilled 10" casing through
mine waste dump. Drilled 6" to TD
@ 655". Drove 6" casing to 585'.
Open hole to TD. Caved back to 5

SIMON HYDRO-SEARCH