

OFFICE USE ONLY
 Log No. 42684
 Permit No. _____
 Basin 4-66

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 23577

1. OWNER FirstMiss Gold, Inc. ADDRESS AT WELL LOCATION 28 Miles North East of Golconda, Nevada
 MAILING ADDRESS Post Office Box 220 Golconda, Nevada 89414

2. LOCATION NE 1/4 SW 1/4 Sec 33 T 39 N/S R 42 E Humboldt County
 PERMIT NO. 58515T Issued by Water Resources Parcel No. _____ 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
Black rock light fractures		0	140	140
Hard black rock		140	147	7
Sandy clay		147	150	3
Sandy clay/Mixed rock		150	170	20
Hard black consolidated rock		170	200	30
Black rock		200	210	10
Sandy gray clay & mixed rock		210	280	70
Mostly black rock less clay		280	290	10
Rock lightly fractured		290	356	66
Rock with clay		356	384	28
Rock lightly fractured		384	385	1
Black light fracture rock		385	421	36
Traces of clay		421	435	14
Black Fracture rock		435	455	20
Black rock mixed clay		455	478	23
Lots of clay rock mixed		478	495	17
Gray sandy clay some rock		495	731	236
Hard rock w/some light fracture (gray & black)		731	820	89
Gray black rock & clay mix		820	826	6
Hard rock gray & black light fracture		826	849	23
Gray sandy clay		849	885	36
Gray sandy clay & rock		885	900	15

8. WELL CONSTRUCTION
 Depth Drilled 900 Feet Depth Cased 900 Feet

HOLE DIAMETER (BIT SIZE)
 From 14 3/4 Inches To 900 Feet
 _____ Inches _____ Feet _____ Feet
 _____ Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
10	28.04	.250	0	900

Perforations:
 Type perforation Triple Slotted & Louvered
 Size perforation .250

From <u>200</u>	feet to <u>300</u>	feet slotted
From <u>300</u>	feet to <u>500</u>	feet louvere
From <u>500</u>	feet to <u>700</u>	feet slotted
From <u>700</u>	feet to <u>900</u>	feet louvere
From _____	feet to _____	feet _____

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

Depth of Seal 50

Placement Method: Pumped
 Poured

Gravel Packed: Yes No
 From 50 feet to 900 feet

9. WATER LEVEL
 Static water level 175.11 feet below land surface
 Artesian flow _____ G.P.M. _____ P.S.I.
 Water temperature 66 °F Quality Cool

10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.
 Name Sargent Irrigation Company Contractor
 Address 9955 North Virginia Street Reno, Nevada 89506 Contractor
 Nevada contractor's license number 21246 issued by the State Contractor's Board
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller 1593
 Signed Dan Bramp
 By driller performing actual drilling on site or contractor
 Date 9-7-93

Date started July 27 1993
 Date completed August 27 1993

7. WELL TEST DATA

TEST METHOD: Bailer Pump Air Lift

G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
100	550.92	20