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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. 23586

1. OWNER Firstmiss Gold, Inc. ADDRESS AT WELL LOCATION _____
MAILING ADDRESS Post Office Box 220 Getchell Mine PW-2
Golconda, Nevada 89414 28 Miles Northeast of Golconda, Nevada
2. LOCATION SW 1/4 NW 1/4 Sec 33 T 39 N/S R 42 E Humboldt County
PERMIT NO. 58514T 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	Thick-ness
Black/Gray Overburden	Rock	0	40	40
Hard Black/Gray broken	rock	40	70	30
Broken rock		70	191	121
Clay		191	195	4
Broken rock		195	225	30
Hard rock		225	234	9
Fractured rock w/clay layers		234	307	73
Hard broken fractured rock		307	380	73
Hard rock		380	404	24
Broken rock w/clay layers		404	415	11
Hard rock		415	426	11
Broken rock w/clay layers		426	437	11
Clay		437	456	19
Broken rock w/clay layers		456	464	8
Broken fractured rock		464	524	60
Broken rock w/very small fractured		524	555	31
Broken rock		555	565	9
Gray clay		565	570	6
Broken rock w/clay layers		570	595	20
clay & broken rock		595	631	36
Fractured rock		631	639	8
Hard rock		639	683	44
Broken fractured rock		683	705	22
Gray Clay		705	708	3
Broken fractured rock		708	730	22
Sticky clay/broken rock		730	735	5
Fractured rock w/ clay layers		735	740	5

8. WELL CONSTRUCTION
Depth Drilled 740 Feet Depth Cased 735 Feet
HOLE DIAMETER (BIT SIZE)
From To
14 3/4 Inches 0 Feet 740 Feet
Inches _____ Feet _____ Feet
Inches _____ Feet _____ Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
10 3/4	28.04	.250	+1	735

Perforations:
Type perforation Triple Mill Slot
Size perforation 1/8 x 3
From +1 feet to 151 feet blank
From 151 feet to 735 feet perf
From 735 feet to 740 feet plug
From _____ feet to _____ feet
From _____ feet to _____ feet
Surface Seal: Yes No Seal Type:
Depth of Seal 51 Neat Cement
Placement Method: Pumped Cement Grout
 Poured Concrete Grout
Gravel Packed: Yes No
From 51 feet to 735 feet

9. WATER LEVEL
Static water level 149 feet below land surface
Artesian flow _____ G.P.M. _____ P.S.I.
Water temperature 62 °F Quality Good

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 Contractor
Reno, Nevada 89506
Nevada contractor's license number issued by the State Contractor's Board 0021246
Nevada driller's license number issued by the Division of Water Resources, the on-site driller 1593
Signed Dan Sargent
By driller performing actual drilling on site or contractor
Date March 29, 1993

Date started March 8, 1993
Date completed March 14, 1993

7. WELL TEST DATA

TEST METHOD: <input type="checkbox"/> Bailer <input checked="" type="checkbox"/> Pump <input type="checkbox"/> Air Lift			
G.P.M.	Draw Down (Feet Below Static)	Time (Hours)	
900	249	48	