

WELL DRILLER'S REPORT

Please complete this form in its entirety

PRINT OR TYPE ONLY

NOTICE OF INTENT NO. 10398

1. OWNER FRM Minerals ADDRESS AT WELL LOCATION _____
 MAILING ADDRESS P.O. Box 220
Golconda, NV 89414
 2. LOCATION NW 1/4 SW 1/4 Sec 6 T. 38 N/S R. 43 E Humboldt County
 PERMIT NO. 28758 Issued by Water Resources Parcel No. _____ Subdivision Name _____

3. TYPE OF WORK
 New Well Recondition
 Deepen Other
 4. PROPOSED USE
 Domestic Irrigation Industrial
 Mining Test Stock
 5. TYPE WELL
 Cable Rotary
 Other

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thick-ness
Sand and Gravel		0	11	11
Sand, Gravel & Clay		11	35	24
Caving Sand @ 35'				
Over drill 15" well to 35' loss circulation. We encountered caving sands at 30'. Used loss circulation material and got another 5' to 35'. Tried more loss circulation material with no success. We then concreted the well seal to 35'. We used 18" over shot to drill. We also used 2-5 1/2 x 8 mud pumps to try to go beyond 35'.				

8. WELL CONSTRUCTION
 Diameter NA inches Total depth _____ feet
 _____ inches
 _____ inches
 Casing record _____
 Weight per foot _____ Thickness _____
 Diameter From To
 _____ inches _____ feet _____ feet
 Surface seal: Yes No Type Concrete
 Depth of seal 35' feet
 Gravel packed: Yes No
 Gravel packed from NA feet to _____ feet
 Perforations:
 Type perforation _____
 Size perforation _____
 From _____ feet to _____ feet
 From _____ feet to _____ feet

Date started 1/10/1989
 Date completed 1/11/1989

7. WELL TEST DATA

Pump RPM	G.P.M.	Draw Down	After Hours Pump

9. WATER LEVEL
 Static water level _____ feet below land surface
 Flow _____ G.P.M. _____ P.S.I.
 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 Humboldt Drilling & Pump Company
 Address P.O. Box 592
 Nevada contractor's license number 015234
 issued by the State Contractor's Board
 Nevada contractor's driller's number C-23
 issued by the Division of Water Resources
 Nevada driller's license number issued by the 1448
 Division of Water Resources, the on-site driller
 Signed: _____
 By driller performing actual drilling on site or contractor
 Date 2-14-89

BAILER TEST
 G.P.M. _____ Draw down _____ feet _____ hours
 G.P.M. _____ Draw down _____ feet _____ hours
 G.P.M. _____ Draw down _____ feet _____ hours

HUMBOLDT DRILLING & PUMP CO., INC.

P.O. BOX 592
4675 W. WINNEMUCCA BLVD.
WINNEMUCCA, NEVADA, 89445
(702) 623-5259

Log # 31288
(supp.)
HA = 66
KELLEY CREEK

12/15/88

Division of Water Resources
201 S. Fall St
Carson City, NV 89701

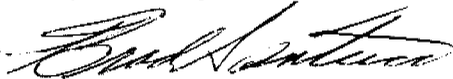
Attn: Tom Gallager

Dear Tom:

This is a summary of procedures for putting a seal around a well for First Miss Gold, Inc. near Golconda, Nevada.

We first pulled the pump and welded a cap on top of the existing 15" casing. We then broke a slab of cement from around the top 18". We found a void between the original bore wall and the casing about 6" wide. We then went down with an 18" over reamer to 15' before finding bottom. At 17' we lost circulation with a 60 viscosity mud. We then put 2 bags of Quick Seal, 2 bags of Sawdust, and 1 bucket of Enviroplug in the hole to regain circulation. At 35' we ran into soft caving sand. We mixed up to 95 viscosity and tried to go deeper but the formation would not hold open. We then cut the drive head off and placed a 2" inlet on top. We then pumped grout until it came out the top. We then pulled the 18" and topped off the hole with grout. I feel we have a very good seal to 37' as 5 yards of grout was pumped down the hole.

Respectfully Submitted,



Brad Santucci
Drilling Division

cc
FRM