

STATE OF NEVADA
 DIVISION OF WATER RESOURCES
WELL DRILLER'S REPORT

OFFICE USE ONLY
 Log No. 86399
 Permit No. 60057
 Basin 660

PRINT OR TYPE ONLY
 DO NOT WRITE ON BACK

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

NOTICE OF INTENT NO. **48237**

1. OWNER **Newmont Mining Corporation DW-36** ADDRESS AT WELL LOCATION **Twin Creeks minesite, about 26 miles northeast of Golconda, NV.**
 MAILING ADDRESS **P.O. Box 669 Carlin, NV 89822**

2. LOCATION **SE 1/4 SW 1/4 Sec. 18 T 39N** N/S R **43E E Humboldt** County
 PERMIT NO. **60057** Issued by Water Resources Parcel No. **N/A** Subdivision Name **N/A**

3. WORK PERFORMED
 New Well Replace Recondition Deepen Abandon Other

4. PROPOSED USE
 Domestic Irrigation Test Monitor Stock Municipal/Industrial

5. WELL TYPE
 Cable Rotary RVC Air Other **Fld Rvs**

6. LITHOLOGIC LOG

Material	Water Strata	From	To	Thickness
Gray and white rock		0	25	25
Black and gray rock		25	135	110
Gray rock (large fracture)		135	180	45
Black and gray rock, large fractures 220' to 240', large fractures 245' to 265'				
Gray clay		275	280	5
Gray clay and gray rock		280	285	5
Black and gray rock		285	300	15
Black and green rock (hard)		300	315	15
Black fractured rock with clay		315	320	5
Black clay		320	325	5
Black fractured rock with clay		325	345	20
Black fractured rock		345	395	50
Black and gray rock with clay		395	425	30
Gray and green fractured rock with pyrite			440	15
Gray rock with clay		440	455	15
Fractured gray rock		455	460	5
Black and gray rock		460	470	10
Fractured gray rock		470	485	15
Black and gray rock		485	495	10
Fractured gray rock		495	515	20

8. WELL CONSTRUCTION
 Depth Drilled **860** Feet Depth Cased **860** Feet

HOLE DIAMETER (BIT SIZE)
 From 0 Feet To 15 Feet
 31 Inches 0 Feet 15 Feet
 22 Inches 15 Feet 860 Feet
 Inches Feet Feet

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
24	94.62	0.375	0	15
16	52.27	0.312	+2.5	860

Perforations:
 Type perforation **Louvered**
 Size perforation **0.125"**
 From **100** feet to **860** feet
 From _____ feet to _____ feet

Surface Seal: Yes No Seal Type: Neat Cement Cement Grout Concrete Grout
 Depth of Seal **49'**
 Placement Method: Pumped Poured
 Gravel Packed: Yes No
 From **49** feet to **860** feet

9. WATER LEVEL
 Static water level **83.3** feet below land surface
 Artesian flow **N/A** G.P.M. _____ P.S.I. _____
 Water temperature **74** °F Quality **Good**

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Date started **3/26/2002**, 19____
 Date completed **4/4/2002**, 19____

7. WELL TEST DATA

TEST METHOD:	TEST METHOD:		Time (Hours)
	G.P.M.	Draw Down (Feet Below Static)	
<input type="checkbox"/> Bailer <input type="checkbox"/> Pump <input checked="" type="checkbox"/> Air Lift	590	68	1 Hour

10. DRILLER'S CERTIFICATION
 This well was drilled under my supervision and the report is true to the best of my knowledge.
 Name **Lang Exploratory Drilling** Contractor
 Address **P.O. Box 5279** Contractor
Eiko, NV 89802-5279
 Nevada contractor's license number issued by the State Contractor's Board **0021976**
 Nevada driller's license number issued by the Division of Water Resources, the on-site driller **2144**
 Signed **Paul Stoddard**
 By driller performing actual drilling on-site or contractor
 Date **4/10/02**

BSTL