

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

OFFICE USE ONLY
Log No. 112072
Permit No. _____
Basin 131

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. 66034
Phoenix mine

1 OWNER Newmont Mining Co.
MAILING ADDRESS Po Box 388 Valmy NV.
NW NE 89438

ADDRESS AT WELL LOCATION
Subdivision Name: _____ County: Lander

2 LOCATION NE 1/4 NE 1/4 Sec 21 T 31 R 43 E
PERMIT/WAIVER No. _____

Latitude _____ UTM E 488755 NAD 27
Longitude _____ N 4488772 NAD 83/WGS 84

3 TYPE OF WELL
 Domestic Irrigation Test
 Municipal/Industrial Monitor Stock

Is this well being plugged because a replacement well was drilled? NO
Is there an existing well log? NO
If yes, what is replacement well NO? _____
If yes, what is NDWR well log #? _____

4 EXISTING WELL CONSTRUCTION
Depth Drilled 420 Feet Depth Cased 400 Feet

7 WELL PLUGGING PROCEDURE
Was well cleaned out to total depth? yes no

EXISTING CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
10"		.156	0	400
11"		3/16		

If well was not cleaned out to total depth, please explain why: _____
Was the well contaminated? yes no
Was the casing pulled? yes no
Was the casing over drilled? yes no

Existing Perforations:
Type of perforation vert slots
Size of perforation aprx 1/4"
From 140 feet to 400 feet
From _____ feet to _____ feet

If casing was left in place, please show where additional perforations were made:
Additional Perforations:
Type of perforater used: NONE
From _____ feet to _____ feet Number of perms per linear foot _____
From _____ feet to _____ feet Number of perms per linear foot _____
From _____ feet to _____ feet Number of perms per linear foot _____
From _____ feet to _____ feet Number of perms per linear foot _____
From _____ feet to _____ feet Number of perms per linear foot _____
From _____ feet to _____ feet Number of perms per linear foot _____

5 WATER LEVEL
Static water level 346.5 feet below land surface
Artesian flow N/A G.P.M. 0 P.S.I.
Water temperature _____ °F Quality _____

8 WELL PLUGGING MATERIALS
Material Used
From 420 feet to _____ feet Super Plug Pumped Poured
From _____ feet to 20' feet 3/8" Hole Plug Pumped Poured
From _____ feet to _____ feet _____ Pumped Poured
From 20 feet to 0 feet Cement Pumped Poured
From _____ feet to _____ feet _____ Pumped Poured
From _____ feet to _____ feet _____ Pumped Poured

6 Additional Notes or Comments
~~Run Down hole Casings to hole~~
to R-waiver from Todd was used
Go into hole with Drill Pipe and
Find STM @ 420' BACK FILL WITH
Super Plug almost 150% 3
into hole + fill up to 20' of surface
then pour in 235 gal cement to fill to
20' Filling area between casings
with Super plug and hole plug +
Cement while tagging as we went.
Hole is full of Super Plug, Hole Plug
and both casings have 20' cement.

Products used were as follows
30 SKS Super plug = 3680 gal slurry
1/4 Super SKS Hole plug = 4 1/4 yds
25 SKS cement = 238 gal slurry.

Neat Cement Fluid Weight 15 lbs/gal
Bentonite Grout _____ % bentonite 3680 gal slurry
Date Started 8-25-10
Date Completed 8-26-10

* Note delayed due to
R# release

9 DRILLER'S CERTIFICATION
This well was plugged and abandoned under my supervision and the report is true to the best of my knowledge.
Name Boat Longyear NV up way Contractor
Address P.O. Box 2748 Contractor
EIKO, NV 89803
Nevada contractor's license number _____
issued by the State Contractor's Board 0073086
Nevada driller's license number Issued by the _____
Division of Water Resources the on-site driller 2384
Signed [Signature]
By driller performing actual drilling on site or contractor
Date 9-

USE ADDITIONAL SHEETS IF NECESSARY

NAD-27 GPS = 40,551530°N, 117,132808°W

RECEIVED