

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

OFFICE USE ONLY
Log No. 11640
Permit No. 58355
Basin 061

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. 108745

1 OWNER **BARRICK GOLDSTRIKE** ADDRESS AT WELL LOCATION **BARRICK GOLDSTRIKE MINESITE**
MAILING ADDRESS **PO BOX 29**
ELKO, NV 89803 Subdivision Name _____ County: **EUREKA**

2 LOCATION **SE 1/4 SE 1/4 Sec 19 T 36N N/S R 50 E** Latitude _____ UTM E **11T0554150** NAD 27
PERMIT/WAIVER No. **58355** N/A Longitude **N 4536142** NAD 83/WGS 84
Issued by Water Resources Parcel No. _____

3 TYPE OF WELL Domestic Irrigation Test Monitor Stock
 Municipal/Industrial Is this well being plugged because a replacement well was drilled? **NO** Is there an existing well log? **YES**
If yes, what is replacement well NOI? _____ If yes, what is NDWR well log #? **64689**

4 EXISTING WELL CONSTRUCTION
Depth Drilled **820** Feet Depth Cased **812** Feet

EXISTING CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
8 5/8	22.36	.250	0	19.5
2 1/2	5.02	.210	+2	113

Existing Perforations:
Type of perforation **MILL SLOT**
Size of perforation **0.125**
From **113** feet to **812** feet
From _____ feet to _____ feet

7 WELL PLUGGING PROCEDURE
Was well cleaned out to total depth? yes no
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
If casing was left in place, please show where additional perforations were made:
Additional Perforations:
Type of perforator used:
From _____ feet to _____ feet Number of perfs per linear foot _____
From _____ feet to _____ feet Number of perfs per linear foot _____
From _____ feet to _____ feet Number of perfs per linear foot _____
From _____ feet to _____ feet Number of perfs per linear foot _____
From _____ feet to _____ feet Number of perfs per linear foot _____
From _____ feet to _____ feet Number of perfs per linear foot _____

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

8 WELL PLUGGING MATERIALS
Material Used
From **812** feet to **20** feet **BENTONITE/BARITE** Pumped Poured
From **20** feet to **0** feet **NEAT CEMENT** Pumped Poured
From _____ feet to _____ feet Pumped Poured

6 Additional Notes or Comments
DRY HOLE
RAN 1 1/4" TRIMMY PIPE TO 812'
PUMPED ABANDONMENT TRIPPING UP
PUMPED 20' NEAT CEMENT SEAL
MIXED 400 GALLONS OF WATER TO 15 BAGS (50LBS EA) OF SUPER PLUG & 15 BAGS (100LBS EA) OF BARITE
USED 700 GALLONS OF SLURRY AND RAN 1 1/4" TRIMMY PIPE AND PUMP NEAT CEMENT FROM 20' TO SURFACE
WEIGHT: 10.3LBS PER GAL
Plugs well log # 64689

Neat Cement Fluid Weight _____ lbs/gal
Bentonite Grout _____ % bentonite
Date Started **12/21/2011**
Date Completed **12/21/2011**

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 **ROBERT OESCHGER** Contractor
Address **5905 SKY TERRACE CT** Contractor
RENO, NV 89511
Nevada contractor's license number issued by the State Contractor's Board **0048915A**
Nevada driller's license number issued by the Division of Water Resources, the on-site driller **1670**
Signed *[Signature]* By driller performing actual drilling on site or contractor
Date **12-21-2011**

(Rev. 05-06)

USE ADDITIONAL SHEETS IF NECESSARY

40.976555°N
116.356383°W
NAD 27

STATE ENGINEER

APR 19 2012

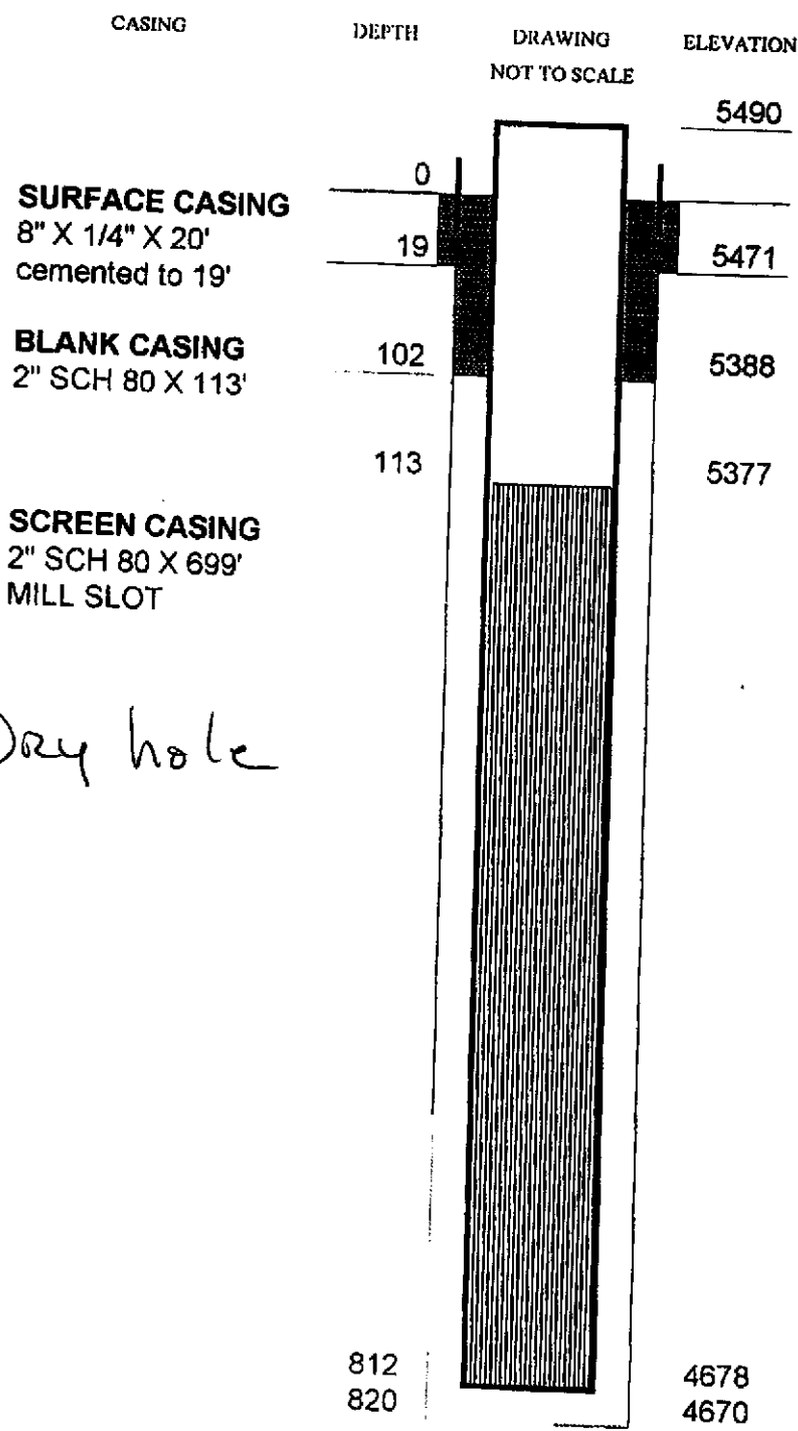
FACSIMILE

10/08/97

WELL COMPLETION DIAGRAM

VD 96-10

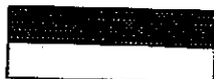
N. S. VALENZUELA
23-DECEMBER-96



Dry hole

LANG	LK-23
HOLE SIZE	77/8"
START DRILLING	02-December-96
FINISH DRILLING	04-December-96
HOLE COMPLETE	19-December-96

SE of SE	
Sec. 19	T36N, R50E
EUREKA COUNTY	
PERMIT # 58355	

	CEMENT
	GRAVEL

MONITOR PIPE
NONE

GRAVEL
SRI 1/4"

WATER TEMPERATURE
70 deg. F

STATIC WATER LEVEL
310.8 ft.

COORDINATES
10498.8 NORTH
15270.7 EAST

TEST RESULTS

STATE ENGINEER

APR 19 2012

FACSIMILE RCVD

