

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

**OFFICE USE ONLY**  
Log No. 119215  
Permit No. 82933T  
Basin 036

**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. 70706

1. OWNER VERIS GOLD USA INC. ADDRESS AT WELL LOCATION STARVATION CANYON  
MAILING ADDRESS HC 31 BOX 78  
ELKO, NV 89801 Subdivision Name: LOT 11 OF SEC 7 County: ELKO

2. LOCATION SW 1/4 SW 1/4 Sec 7 T 39N N/S R 53 E Latitude UTM E 11T 0578714  NAD 27  
PERMIT/WAIVER No. 82933T Longitude N 4570005  NAD 83/WGS 84

Issued by Water Resources Parcel No. \_\_\_\_\_

3. WORKED PERFORMED  
 New Well  Replace  Recondition  
 Deepen  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
Fill rock		0	8	8
Altered shale w/clay		8	20	12
Blk carbonation limestone w/alt		20	405	385
Blk carbonation limestone w/frac		405	460	55
Med hard gry/blk limestone		460	610	150
Hard grey limestone	X	610	625	15
Soft black limestone	X	625	705	80
Hard slicified limestone		705	725	20
Hard black limestone	X	725	800	75
Med hard gry/blk limestone	XXX	800	955	155
Hard blk w/white qzt veins	XXX	955	1000	45
Hard grey/black limestone	XXX	1000	1025	25
Grey limestone w/ fracture zone	XXXXX	1025	1030	5
Med hard gry/blk limestone		1030	1100	70

A 2" sounding port is attached to the 8" casing from 1093' to the surface.

3" gravel fill port from 7' down where a plate is welded between the 16" casing to the 8" casing

9. WELL CONSTRUCTION

Depth Drilled 1100 Feet Depth Cased 1097 Feet

HOLE DIAMETER (BIT SIZE)

From	To
21	65
15	1100

CASING SCHEDULE

Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
16	42	.250	+1	59
8.625	22.4	.250	+1.5	1097

Perforations:

Type of perforation Plazma Cut  
Size of perforation 3/16" x 4" single and double row denoted

From	feet to	row	feet
612	623	S row	
712	732	S row	
792	812	S row	
832	872	S row	
872	892	D row	

Annular Seal:  Yes  No

Neat Cement 6 to 59  Pumped  Poured  
 Cement Grout to  Pumped  Poured  
 Concrete Grout to  Pumped  Poured  
 ≥30% Bentonite Grout to  Pumped  Poured

Gravel Pack:  Yes  No 7' to 1097  Pumped  Poured  
Type: 3/8" washed pea gravel

Bentonite Chips:  Yes  No to  Pumped  Poured  
Type: \_\_\_\_\_

7. Water Level

Static water level: 490 feet below land surface  
Artesian Flow: \_\_\_\_\_ G.P.M. \_\_\_\_\_ P.S.I.  
Water Temperature: 60 °F  
Quality: GOOD

8. WELL TEST DATA

TEST METHOD:  Bailor  Pump  Air Lift

	G.P.M.	Draw Down (Feet Below Static)	Time (Hours)
@ 680'	60		1
@ 760'	70		1
@ 800'	80		1
@ 900'	100		2
@ 1000'	140		2
@ 1060'	220		2
@ 1095'	235		3

10. DRILLER'S CERTIFICATION

This well was drilled under my supervision and the report is true to the best of my knowledge.

Name HACKWORTH DRILLING, INC.  
Contractor

Address P. O. BOX 850  
Contractor

ELKO, NV 89803

Nevada contractor's license number issued by the State Contractor's Board 020582

Nevada driller's license number issued by the Division of Water Resources, the on-site driller 1653

Signed [Signature]  
By driller performing actual drilling on site or contractor

Date 12/27/2013

(Rev. 05-09) NAD27  
41.279558°N  
116.060108°W

USE ADDITIONAL SHEETS IF NECESSARY