

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

OFFICE USE ONLY
Log No. 122039
Permit No. 70657 E
Basin No. 044

PRINT OR TYPE IN BLACK INK ONLY
DO NOT WRITE ON BACK

Please complete this form in its entirety in
accordance with NRS 634.170 and NAC 634.340

NOTICE OF INTENT NO. 72565
WELL NAME (if applicable): DPE-17

1. OWNER/CLIENT NAME VERIS GOLD USA INC.
MAILING ADDRESS HC 31 BOX 78
ELKO, NV 89801

DETAILED ADDRESS AT WELL LOCATION JERRITT CANYON MILL
SITE TAILINGS POND
Subdivision Name: PARCEL OF LAND County: ELKO

2. PLS LOCATION NW 1/4 SW 1/4 34 Sec 41N N/S 54 E
PERMIT/WAIVER NO. 76657E / R-846 005-580-002
Issued by Water Resources Current Parcel No.

Latitude UTM E 592845 NAD 27
Longitude UTM N 4584013 NAD 83/WGS 84

3. WORKED PERFORMED
 New Well Deepen: Orig WL# _____
 Replacement: Original well log # _____
 Recondition: Original well log # _____

4. PROPOSED USE
 Domestic Irrigation Monitor
 Mining / Dewater Com / Ind Stock
 Test / Other Mun / QM Rec

5. WELL TYPE
 Auger Rotary RVC
 Air Mud Sonic
 Other

6. LITHOLOGIC LOG				
Material Encountered	Lost Circ.	Water Strata	From	To
TOP SOIL STRIPPED				
BROWN CLAY			0	2
COURSE GRAVEL w/ SAND			2	30
FINE GRAVEL w/ SAND & SILT		X	30	60
COURSE GRAVEL w/ SILT			60	80
FINE BLACK GRAVEL			80	120
GREEN BLACK MEDIUM SIZE GRAVEL			120	
GRAVEL				140
COURSE GRAVEL			140	150
MED SIZE GRAVEL		XX	150	180
1ST WATER		60		
2ND WATER		160		
10" X 10.5' STEEL CASING MONUMENT w/ BLANK PLATE INSTALLED IN A 3' X 3' X 6" CONCRETE PAD				
<i>Track 25</i>				
<i>41404215°N</i>				
<i>115 889 262°W</i>				

9. INSTRUCTION
Depth Drilled: 180 Feet Depth Cased: 179 Feet

HOLE DIAMETER (BIT SIZE)			
	From	To	
<u>10 5/8</u> Inches	<u>0</u> Feet	<u>180</u> Feet	

CASING SCHEDULE				
Size O.D. (Inches)	Weight/Ft. (Pounds)	Wall Thickness (Inches)	From (Feet)	To (Feet)
<u>6.625</u>		<u>SCH 40 PVC</u>	<u>+1</u>	<u>179</u>
<u>10.75</u>	<u>28.06</u>	<u>.250</u>	<u>+1.5</u>	<u>9</u>

ANNULAR MATERIALS

Sanitary Seal Yes No

<input checked="" type="checkbox"/> Neat Cement	<u>1</u> to <u>21</u>	<input checked="" type="checkbox"/> Pumped	<input type="checkbox"/> Poured
<input checked="" type="checkbox"/> Cement Grout (Bentonite)	<u>22</u> to <u>74</u>	<input checked="" type="checkbox"/> Pumped	<input type="checkbox"/> Poured
<input type="checkbox"/> Concrete Grout		<input type="checkbox"/> Pumped	<input type="checkbox"/> Poured
<input checked="" type="checkbox"/> Bentonite Chips	<u>21</u> to <u>22</u>	<input type="checkbox"/> Pumped	<input checked="" type="checkbox"/> Poured
<input checked="" type="checkbox"/> Gravel Pack [> 0.2 in.]	<u>77</u> to <u>179</u>	<input type="checkbox"/> Pumped	<input checked="" type="checkbox"/> Poured
<input type="checkbox"/> Sand Pack [< 0.2 in.]		<input type="checkbox"/> Pumped	<input type="checkbox"/> Poured
<input checked="" type="checkbox"/> Other, explain:	<u>74</u> to <u>77</u>	<input type="checkbox"/> Pumped	<input checked="" type="checkbox"/> Poured

PERFORATIONS:

Type of perforation: FACTORY SCREEN

Size of perforation: .020 SLOT

From <u>79</u> Feet	To <u>179</u> Feet
From _____ Feet	To _____ Feet
From _____ Feet	To _____ Feet
From _____ Feet	To _____ Feet
From _____ Feet	To _____ Feet

Date started: 12-Mar, 20 15
Date completed: 16-Mar, 20 15

7. WATER QUALITIES
Static water level: 50 Feet below land surface
Artesian Flow: _____ G.P.M. _____ P.S.I.
Water Temperature: 56 ° Fahrenheit
Water Quality: FAIR

10. DRILLER'S CERTIFICATION
This well was drilled under my supervision. This report is true to the best of my knowledge.
Name HACKWORTH DRILLING INC.
Address P.O. BOX 850, ELKO, NV 89803

8. WELL TEST DATA

Test Method: Bailor Pump Air Lift

	G.P.M.	Draw Down (Feet Below Static)	Recorded Time (Hours)
AT 175'	<u>25</u>		<u>2 1/2 HOURS</u>
AT 140'	<u>20</u>		<u>1/4 HOUR</u>
AT 120'	<u>12</u>		<u>1/4 HOUR</u>

Nevada contractor's license number as issued by the State Contractor's Board: 020582
Nevada well driller's license number as issued by the Nevada Division of Water Resources (on-site driller): 1653
Signed: [Signature]
Date: 3/23/2015