Form 238-7 6/07

46.46.982 116 32.563 IDAHO DEPARTMENT OF WATER RESOURCES **WELL DRILLER'S REPORT**

RECEIVED MAY 1 1 2015

IDWR / NORTH

1. WELL TAG NO. D 0067731	12. STATIC WATER LEVEL and WELL TESTS:
Drilling Permit No. 873520	Depth first water encountered (ft) 79 Static water level (ft) 45'
Water right or injection well #	Water temp. (°F) 55 Bottom hole temp. (°F)
2. OWNER	Describe access port WELL CAP
Name BRIAN D. SALMERI	Well test: Test method:
Address 1011 BRUSHCREEK	Drawdown (feet) Discharge or Test duration Flowing
City DEARY State ID Zip 83823	yield (gpm) (minutes) Pump Bailer Air artesian
3. WELL LOCATION:	60 1 HR
Twp. 40 North or South Rge. 2 East or West	
Sec. 26 1/4 SE 1/4 NE 1/4 160 acres 1/4	Water Quality test or comments:
Gov't Lot County LATAH	13. LITHOLOGIC LOG and/or repairs or abandonment:
Gov't Lot County LATAH Lat. N46 ° 50 065 (Deg. and Decimal minutes) Long. W116 ° 32 563 (Deg. and Decimal minutes)	Bore Bore
Long. W116 ° 32 563 (Deg. and Decimal minutes)	Dia. From To Remarks, lithology or description of repairs or Water
Address of Well Site .6 MI ON SWENSON LN ON THE RIGHT	(in) (ft) (ft) abandonment, water temp. Y N
(City DEARY	12 0 4 SOIL 12 4 23 CLAY BROWN
(Olive of least name of road + Distance to Road or Lendmark	
Lot Blk Sub. Name	8 41 56 BASALT MEDIUM
Domestic Municipal Monitor Irrigation Thermal Injection	8 56 65 CLAY TAN
Other Mullicipal Monitor Imgation Inemal Injection	8 65 66 SAND FINE
	8 66 79 CLAY BROWN
5. TYPE OF WORK check all that apply (Replacement etc.) New Well Replacement well Modify existing well	8 79 84 BASALT SOFT X
Abandanment	8 84 97 BASALT MEDIUM
6. DRILL METHOD:	8 97 110 BASALT BROKEN
	8 110 115 BASALT MEDIUM
Air Rotary Mud Rotary Cable Other 7. SEALING PROCEDURES	
Seal material From (ft) To (ft) Quantity (lbs or ft³) Placement method/procedure	
BENTONITE 0 40 20 DRY	OFFICE USE
JKI -	OFFICE USE ONLY
8. CASING/LINER:	Inspected by PCSS (A
Diameter From To Gauge/	
(nominal) (ft) (ft) Schedule Material Casing Liner Threaded Welded	TwpRgeSec_
8" +1 41 250 STEEL 🖂 🗆 🖂	
6" 35 115 200 PVC 🗆 🗆	1/4 1/4 1/4
Was drive shoe used? X Y N Shoe Depth(s) 41'	
9. PERFORATIONS/SCREENS:	
Perforations X Y N Method SAW	
Manufactured screen Y N Type	
Method of installation	
From (ft) To (ft) Slot size Number/ft Diameter (nominal) Material Gauge or Schedule	
85 115 1/8x12 50 6" PVC 200	
200	
	Completed Depth (Measurable) 115'
Length of Headpipe Length of Tailpipe	Date: Started 9/18/14 Completed 9/21/14
Packer Y N Type	14. DRILLER'S CERTIFICATION
10. FILTER PACK:	I/We certify that all minimum well construction standards were complied with at
Filter Material From (ft) To (ft) Quantity (lbs or ft³) Placement method	the time the rig was removed.
The state of the s	MCPHERSON & WRIGHT
	Company Name DRILLING Co. No. 0376
11. FLOWING ARTESIAN:	*Principal Driller Leck Rent Date 11/15/14
Flowing Artesian? Y N Artesian Pressure (PSIG)	The state of the s
Describe control device	*Driller Date
	*Operator II Laure Christe Date 11/15/14
	Operator I
	* Signature of Principal Driller and rig operator are required.