

WATER WELL REPORT					
Original & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller					
ECOLOGY Construction/Decommission ("x" in circle)					
Construction 383810					
☐ Decommission ORIGINAL INSTALLATION					
Notice of Intent Number					
PROPOSED USE: ☑ Domestic ☐ Industrial ☐ Municipal ☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other					
TYPE OF WORK: Owner's number of well (if more than one)					
☑ New-well ☐ Reconditioned Method : ☐ Dug ☐ Bored ☐ Driven ☐ Deepened ☐ Cable ☒ Rotary ☐ Jetted					
DIMENSIONS: Diameter of well <u>8</u> inches, drilled <u>375</u> ft. Depth of completed well <u>375</u> ft.					
CONSTRUCTION DETAILS					
Casing ☒ Welded 8̄" Diam. from ±'1 1/2 ft. to 61 ft. Installed: ☒ Liner installed 6̄" Diam. from -55 ft. to 375 ft. ☐ Threaded" Diam. From ft. to ft.					
Perforations: Yes No					
Type of perforator used Saw cut ****					
SIZE of perfs 1/8 in. by 15 in. and no. of perfs 102 from 275 ft. to 335 ft.					
Screens: Yes No K-Pac Location					
Manufacturer's Name					
Type Model No DiamSlot size from ft. to ft.					
Diam. Slot size from ft. to ft.					
Gravel/Filter packed: ☐ Yes ☒ No Size of gravel/sand Materials placed from ft. to ft					
Surface Seal: ✓ Yes ✓ No To what depth? 59ft.					
Material used in seal Bentonite					
Did any strata contain unusable water? ☑ Yes □ No					
Type of water? high lake level Depth of strata 16-56'					
Method of sealing strata off Cased / bentonile					
PUMP: Manufacturer's Name					
Type: H.P. WATER LEVELS: Land-surface elevation above mean sea level 2241 ft.					
Static level 19.5ft. below top of well Date 07-06-10					
Artesian pressure lbs. per square inch Date					
Artesian water is controlled by (cap, valve, etc.)					
WELL TESTS: Drawdown is amount water level is lowered below static level					
Was a pump test made? ☐ Yes ☑ No If yes, by whom?					
Yield:gal./min. withft. drawdown afterhrs. Yield:gal./min. withft. drawdown afterhrs.					
Yield: gal./min. with ft. drawdown after hrs.					
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)					
Time Water Level Time Water Level Time Water Level					
Date of test					
Bailer test gal/min, withft. drawdown afterhrs.					
Airtest 30+ gal/min. with stem set at 374 ft. for 2hrs.					
Artesian flowg.p.m. Date 07-06-10					
Temperature of water Was a chemical analysis made? ☐ Yes ☒ No					

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CURRENT	0 4 4						
Notice of Intent No. W 272336	J	<u>UL 1 4 2015</u>					
Unique Ecology Well ID Tag No. BBJ 428	KITTI	TAC AQUA					
Water Right Permit No	110111	TAS CO UN 					
Property Owner Name Monjazeb, Al							
Well Street Address Salmon La Sac Rd.							
City Ronald County Kittitas							
Location NW1/4-1/4 SW1/4 Sec 21 Twn 21 R (s, t, r Still REQUIRED)	<u>14</u> ew	M ⊠ Or ⁄WM □					
Lat/Long Lat Deg N 47 Lat Min/Sec 17.451 Long Deg W 121 Long Min/Sec 06.166 Tax Parcel No. (Required) 21 14 21 000-0006							
CONSTRUCTION OR DECOMMISSION Formation: Describe by color, character, size of material and nature of the material in each stratum penetrated, with at leas of information. (USE ADDITIONAL SHEETS IF NECESS	structure, and t						
MATERIAL	FROM	TO					
Brown clay, boulders	0	16					
Gravels, brown clay WB	16	56					
Brown med. granite	56	66					
Gray, green, blue med hard							
granites 2 gpm @ 125-137'	66	176					
Black rhyolite	176.	199					
Gray / black med hard							
granite	199	222					
Black rhyolite	. 222 ·	277 .					
Lt. gray hard granite		1					
3 gpm @ 289-293'	277	293					
Black very hard basalt	293	301					
Black crumbly granite	301 .	304					
Dk. gray / green hard granite	304	312					
Lt. gray sandstone w/ white							
quartz 20+ gpm	312	323					
Dk. gray, green, blue med							
hard granite	323	C COLORD					
Black med hard basalt	340	358					
Dk. gray / green med. granite	. 358	361 =					
Lt. gray med. granite 10+ gpm	361	369					
Gray hard granite	369	375 ·					
****Perfs cont. 34 @ 355-375'	IVED						
AHC 1	2010						
Drilled and installed 10"	0.741411	1 4					

-DEPARTMENT OF ECOLOGY - DENTRAL REGIONAL OFFICE

Completed Date 07-06-10

WELL CONSTRUCT	ION CERTIFICATION:	I constructed and/or accept re	esponsibility for construction of	of this well,	and its compliance with	all Washington well
			re true to my best knowledge a			

casing to bedrock to

Start Date 06-29-10

seal off lake water. Pulled

Constitution standards. Materials used and the information reported according	to my occi interest	
☑ Driller ☐ Engineer ☐ Trainee Name (Print), Brett Phythian	Drilling Company Tumwater Drilling & Pump Ir	nc.
Driller/Engineer/Trainee Signature	Address P.O.Box 777 / 9290 Hwy 2	
Driller or trainee License No. 1249	City, State, Zip Leavenworth	, WA, 98826
IF TRAINEE: Driller's License No:	Contractor's	
Driller's Signature:	Registration No. TUMWADIP011LZ	Date <u>07-07-2010</u>