WATER WELL PORT

State of Washington

Date Printed: 06-Feb-2006

Log No.

CURRENT Notice of Intent N

Unique Ecology Well I.D. No

Water Right Permit Number:

W232053

APN381

Construction / Decommission: Original

54905

Construction

Construction Notice

				OWNER:	RUSHTON, C	YNTHIA			
PROPOSED USE: DOMESTIC				OWNER ADD	PO BOX 144				
TYPE OF WORK: Owners's Well Number: (If more than one well) 01					INCHELIUM, V	VA 99138	1		
NEW WELL Method: ROTARY				Well Add 423 SEYLOR VALLEY RD					
Method:	ROTARY			City: Incheliun	n, WA 99138		County:	Ferry	
DIMENSIONS Diameter of well: 6	inches			Location: NW		Sec 21	T 33	R 36E	EW
Drilled 380 ft. Depth of	of completed well 380	ft.	- 1	Lat/Long:	Lat De		Lat Mi		
CONSTRUCTION DETAILS:		(s, t, r still		•					
	6 " Dia from	+2 ft. to 298		REQUIRED)	Long E	•	Long N	/lin/Se	
Liner installed:	" Dia from	ft, to	ft.	Tax Parcel No.:	6.33.21.31.0	0010.02			
" Dia from ft. to ft.	" Dia from	ft. to	ft.		RUCTION OR DE				
Perforations: No Use	d In:			Formation: Descri thickness of aquific	be by color, chara ers and the kind a	cter, size of	material and the material	d structure. Sho)W
Type of perforator used			- 1	penetrated. Show	at least one entry	for each cha	nge in forma	ation.	"
SIZE of perforations in.	b in.		1	Material				F	
Perforation from	ft. to	ft.	- Ir	TOP SOIL				From	To
Perforation from	ft. to	ft.	- It	SAND BROWN				0	8
Perforation from	ft. to	ft.		SANDY BROW				8	30
Screens: No K-Pac Location			_	SANDY BROW				30	86
Manufacture's Name			-	GRAY SILTY C				86	295
Type: Mo	odel No		-	GRAY HARDPA				295	322
Diam. slot size fr	om ft. to	ft.		GRAVEL W/W/				322 323	323
Diam. slot size fr	om ft. to	ft.						020	
	of Gravel								
Material placed fro ft.									
Surface seal: Yes To what depth Seal method: Mate	-	TOME							
Seal method: Material used in seal BENTONITE Did any strata contain unusable water No				Notes:					
Type of water Depth of strata									
Method of sealing strata off									
PUMP: Manufacture's name									
_	.P.	0	1,	Work starte 10	/31/2005		omplete.	44/00/0005	
			-				omplete	11/03/2005	
WATER LEVELS Land-surface elevation above mean sea level: 0 ft.				WELL CONSTR					
Static level 15 ft. below top of well Date 11/03/2005				I constructed and/or all Washington well	construction standa	ty for construct irds. Materials	tion of this we used and the	II and its complia information repo	nce with irted are
Artesian Pressure Ibs per square inch Date				true to my best know	vledge and belief.				
Artesian water controlled by				Driller	Engineer 🗸	Trainee			
WELL TESTS: Drawdown is amount water level is lowered below static level.				Name: ANDRE	W BAKER	Lice	nse No.:	2751T	
Was a pump test made No If yes, by whom				Signature:	ludze	311	12	2	
Yield gal/min with ft drawdown after									
Yield gal/min with ft drawdown after				f trainee, Licensed dri	RONALI	HURN	Lic	ense No.: 2	258
Yield gal/min with ft drawdown after				Licensed Driller	Signature	one	deth	in	
Recovery data (time taken as zero when pump turned off)(water level measured from well top to water level				Drilling Compa	214				
Time: Water Level Time: Water Level Time: Water Level				NAME: FOGLE		PLY INC	Sh	op: COLVILI	E
THIE. WARE LEVEL				ADDRESS: 316		, 1110.	Oil	op. GOLVILL	
						4.4			
					ville, WA 991				
Date of test:				Phone: 509			800-533	-6518	
Bailer test gal/min ft drawdown after hrs.				E-Mail: jrs@foglepump.com					
Air test 100 gal/min w/ stem set at 379 ft. for 1 hours				FAX: 509	-684-3032	WEB Site	: www.fo	glepump.co	m
Artesian flow gpm Date				Contractor's				12-23-	
Temperature of water Was a chemical analysis made No Re					FOGLEPS	095L4 D	ate Log C	reated: 11/1	9/200