WATER WELL REPORT

State of Washington

Date Printed 31 Jul 2003

Log No

Construction/Decommission

Original Construction

21703

Construction

Notice of Intent #

138134

	OWNER			
PROPOSED USE DOMESTIC	OWNER			
TYPE OF WORK Owners s Well Number (If mo				
NEW WELL Method ROTAR	City			
DIMENSIONS Diameter of well 6 inc	ches			
Drilled 160 ft Depth of comple	eted well 160 ft Lat/Long			
CONSTRUCTION DETAILS Casin	ng installed WELDED REQUIRED			
6	Dia from +15 ft to 185 ft Tax Parce			
Liner installed	Dia from ft to ft			
4 Dia from 10 ft to 160 ft	Dia from ft to ft Formation			
	iner thickness of penetrated			
Type of perforator used SKILL SAW				
SIZE of perforations 6 in by 1/8 44 Perforations from 110 ft	IVIAII			
44 Perforations from 110 ft Perforations from ft	TOPSOIL			
	to ft GRAVEL BASALT			
	BASALT			
Screens No K Pac Location	BASALT			
Manufacture's Name	BLACK			
Type Model No	CLAY W			
Diam slot size from	ft to ft			
Diam slot size from	ft to ft			
Gravel/Filter packed No Size of Grave				
Material placed from ft to	ft			
Surface seal Yes To what depth 18 5	ft			
	d in seal BENTONITE Notes			
Did any strata contain unusable water? No Type of water Depth of strata				
Method of sealing strata off				
PUMP Manufacture's name				
Type H P	0 Work start			
WATER LEVELS Land surface elevation above	<u></u>			
	I construct			
Static level 15 ft below top of well Date 07/15/2003				
Artesian Pressure Ibs per square inch Date				
Artesian water controlled by	✓ Drille			
WELL TESTS Drawdown is amount water level	is lowered below static level Name			
Was a pump test made? No If yes by wh	nom? Signature			
	awdown after			
	awdown after			
Yield gal/min with ft drawdown after Recovery data (time taken as zero when pump turned off) (water level measured from well				
top to water level	Drilling C			
Time Water Level Time Water Level	Time Water Level NAME			
	ADDRES			
Date of test	Phone			
	down after hrs E Ma			
Air test 12 gal/min w/ stem set at 150	ft for 1 hours FAX			
Artesian flow gpm Date	Contractor			
Temperature of water Was a chemic	ical analysis made? No Registration			

CURRENT

Notice of Intent No

W173854

Unique Ecology Well I D No

AHG426

Water Right Permit Number

BURYA DENNIS & MARGARET

OWNER ADDR 3277 SKOK RD VALLEY WA 99181

Well Street Address

City

County **STEVENS**

EWM

SE 1/4 SE 1/4 Sec 19 R 41E

Lat Deg Long Deg Long Min/Sec

Lat Min/Sec

Tax Parcel No

CONSTRUCTION OR DECOMMISSION PROCEDURE

Formation Describe by color character size of material and structure Show thickness of aquifiers and the kind and nature of the material in each stratum penetrated Show at least one entry for each change in formation

Material	From	То
TOPSOIL	0	1
GRAVEL CLAY BROWN	1	13
BASALT BLACK SOFT	13	18
BASALT BLACK HARD/FRACTURED	18	92
BASALT BLACK MEDIUM	92	141
BLACK BASALT FRACTURED WATERBEARING	141	145
CLAY WHITE HARD	145	160
	1.	

INSTALLED WITH DRIVE SHOE

Work started 07/14/2003

Completed 07/15/2003

WELL CONSTRUCTION CERTIFICATION

I constructed and/or accept responsibility for construction of this well and its compliance with all Washington well construction standards Materials used and the information reported are true to my best knowledge and belief

✓ Driller	Engineer	Traıne
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Name **RONALD HURN**

Konald Signature

License No 2258

License No

Licensed Driller Signature

Drilling Company

NAME FOGLE PUMP & SUPPLY INC

Shop COLVILLE

ADDRESS 316 W 5TH

Colville WA 99114

509-684 2569 Toll Free 800 533-6518

E Mail jrs@foglepump com

FAX 509-684 3032 WEB Site www foglepump com

Contractor's

Registration No

FOGLEPS095L4

Date Log Created

07/31/2003