Date Printed 07-Feb-2002

## WATER WELL REPORT

Notice of Intent W155858

R 37E

WM

Unique Well I D No AGS818 Water Right Permit Number

Date	Fillited 07-Feb-200	" IIII	12						Omque
Log	No 1102	1114	<b>ラ</b>	State	of Washin	gton		Wa	ater Right Pe
(1)	OWNER FR'	YER, DALE &	SANDRA	-	Address	2264	B SCOTT I	ROAD Rice, \	NA 99167
(2)	LOCATION OF WE	LL Count	y STEVENS	,		<b>SW</b> 1	/4 SE	1/4 Sec 3	35 T 34
(2a)	Street Address of w	ell							
	Tax Parcel No								
(3)	PROPOSED USE	DOMESTIC	-	-					
(4)	TYPE OF WORK	 Ow	ners's Well N	umber	1		(10) We	ll Log	
( ')	NEW WELL	(If	more than one	e well)			` -		 
		١	Method RO	ARY				Describe by Show thicknes	
(5)	DIMENSIONS Dian	neter of well					material in	each stratum	•
	Drilled 420 ft	- '	th of complete				change in	formation	
(6)	CONSTRUCTION DE	ETAILS	Casing instal	ed <b>W</b> E	LDED		Mate	-	-
	Liner installed PVC		6 " Dia fro			8.5 ft	OVERBU	<u>RDEN</u> RAVEL COBBI	LESICLAVA
		to <b>409</b> ft	" Dia fro " Dia fro		ft to ft to	ft ft		NE GRAY SO	
	Porferations used?				11 10			NE GRAY ME	
	Perforations used? Y Type of perforator use		Jsed In Line	er.			BASALT/	BLĄCK MEDI	UM W/FRAC
	SIZE of perforations			ın					
		s from 100	ft to	120	ft				
		s from <b>160</b>	ft to	340	ft				
	24 Perforation	s from <b>360</b>	ft to	400	ft				
	Screens No K-I	Pac Location							
	Manufacture's Name								
	Туре		Model No						
	Diam slot		from	ft to		ft			ے ا
-	Diam slot		from	ft to		ft			3:
	Gravel placed from	Size of G		£1					
-	Gravel placed from	To what dep		ft ft					
	Surface seal Yes Seal method		aterial used in		ENTONITI	E			L DE:
	Did any strata contair	n unusable wa	iter? Yes						L EAST
	Type of water SURF								
	Method of sealing str	ata off SEA	L & CASING						
(7)	PUMP Manufacture	s name			_		Notes		
	Type NONE		ΗP		0				
(8)		Land-surface above mean s		0 ft					
	Static level 6 ft		op of well Da		1/2002		Work starte	ed <b>01/30/200</b> 2	2
	Artesian Pressure	lbs per s	square inch [	Date			-		
	Artesian water contro	lled by						NSTRUCTION d and/or accept res	
(9)	WELL TEST Drawd	lown is amour	nt water level	is lowere	d below s	tatic	Washington	well construction si nowledge and belie	tandards Mater
	Was a pump test made	e? No If	yes, by whom	)			RONAL	HURN	
	Yield g	al/min with	ft drawdown	after			(Drill	er/Licensed Engine	er)
							Trainee Na		un a
							NAME	FOGLE PU	
	Recovery data Tes	t Date					ADDRESS	316 W 5TH	
	Time_ Water Level	Ţime Wa	ater Level	Time	Water Lev	/el	Dhono	Colville, WA 509-684-256	
							E-Mail		1011
							FAX	509-684-303	3 <b>2</b> WEE
	Bailer test	gal/min	ft drawdo	wn after		hrs		Rnold	Marn 2
		n w/ stem set	at <b>419</b>	t for 1	hour	s	Contractor's	(0	Oriller/Licensed E
	Artesian flow	gpm Da	te				Registration		LEPS095L4

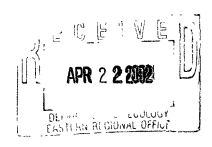
Was a chemical analysis made No

Temperature of water

Describe by color, character, size of material and now thickness of aquifiers and the kind and nature of the ach stratum penetrated Show at least one entry for each

T 34

Materia	al		- 1	From	-	Го
OVERBUR	DEN	-	 	0		3
SAND/GRA	VEL COBBLE	S/CLAY W/WATER	 	3		13_
LIMESTON	E GRAY SOFT		 	13		18
LIMESTON	E GRAY MEDI	UM	 	18		340
BASALT/B	LACK MEDIUN	W/FRACTURES	 	340	_	420



Completed 02/04/2002

## STRUCTION CERTIFICATION

ind/or accept responsibility for construction of this well and its compliance with all ell construction standards. Materials used and the information reported are true wledge and belief

License No 2258

License No

FOGLE PUMP & SUPPLY, INC.

Shop COLVILLE

Toll Free 800-533-6518

WEB Site www.foglepump com

(Driller/Licensed Engineer)

2258 License No

Date Log Created 2/7/02