	$\stackrel{\cdot}{=}$
	=
	ECC State o
٢	PRO
-	
	TYP
	DIM
t	CON
1	Casi
1	
Γ	Perf Type
	Type
ŀ	Scre
1	SIZE Scre Man
	Тур
	Type Dian Dian
ſ	Gra
-	Mate
1	Surf Mat
	Did
1	Тур
-	Met
ſ	Mate Did Type Met Type WA Stat Arte
ŀ	Тур
	Stat
	Arte
	Arte
	WE
	Was
1	Yie Yie
	Yie
	Rec

## WATER WELL REPORT

Original & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller

Construction/Decommission	/"r"	in	circle
TORSEL RECEONS DECEMBER 122 LON	( *	475	CH CLC

itate :	of Washington	Comper actions account			 _
Ø	Construc	tion			
7	Decomm	ission OPICINAL INS	TAII ATI	กพ	

Za Constituction
Decommission ORIGINAL INSTALLATION
Notice of Intent Number
PROPOSED USE: ☑ Domestic ☐ Industrial ☐ Municipal ☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other
TUDE OF MODE. Owner's number of well (if more than one)
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 6 inches, drilled 205 ft.
Depth of completed well 205ft.
CONSTRUCTION DETAILS
Casing         ⊠         Welded         6 " Diam. from 2 ft. to
Perforations: Yes No
Type of perforator used
SIZE of perfsin. byin. and no. of perfsfromft. toft.
Screens: Yes No K-Pac Location
Manufacturer's Name
Type PVC Model No.
Diam. 4" Slot size .010 from 180 ft. to 205 ft.
Diam. Slot size from ft. to ft.
Gravel/Filter packed: ⊠ Yes □ No Size of gravel/sand 10/20 Materials placed from 165 ft. to 205 ft.
Surface Seal: Yes No To what depth? 18ft.
Material used in seal 3/8 holeplug
Did any strata contain unusable water?
Type of water? Depth of strata
Method of sealing strata off
PUMP: Manufacturer's Name
Type: H.P
WATER LEVELS; Land-surface elevation above mean sea level ft.
Static level 25 ft. below top of well Date
Artesian pressurelbs. 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. with ft. drawdown after hrs.
Yield:gal/min. withft. drawdown afterhrs. Yield:gal/min. withft. drawdown afterhrs.
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
appropriate disconnection administration administration appropriate disconnection and appropriate and appropri
AND ADDRESS OF THE PARTY OF THE
Date of test
Bailer test gal/min. with ft. drawdown after hrs.
Airtest 10 gal/min, with stem set at 200 ft, for 1 hrs.

Was a chemical analysis made? 

Yes 

No

## **CURRENT**

Notice of Intent No. WE238	112				
Unique Ecology Well ID Tag	g No. BIC	979			
Water Right Permit No					
Property Owner Name Arlin	Jones				
Well Street Address2516 Bu					
					***************************************
City Addy					
Location SE1/4-1/4 NE1/4 (s, t, r Still REQUIRED)	Sec <u>34</u>	Iwn <u>33</u> R <u>38</u>	2	o	
Lat/Long Lat Deg		Lat Min/Se	c		
Long Deg	3	Long Min/	Sec _		
Tax Parcel No. (Required	d) <u>183130</u>	0			
CONSTRUCTION Formation: Describe by color, cha nature of the material in each stra of information. (USE ADDITION	aracter, size tum penetra NAL SHE 3	of material and ted, with at least	structure one entr	, and the y for eac	h change
MATERL	AL		FROM		TO
top soil			2		<u>2</u> 6
sand gravel			6		0 13
clay gravel	·		13		50
clay med shail med black			50		180
shail med brokane WW 10	GPM		180		205
Silali inco pionalie 4444 10	OF W				200
SE.					
HE	<del>JLIV</del>	ヒレ			
MAY	1821	016			
Departm	ant of	Ecology			
Eastern I	region	al Office			
				ļ	
			<b></b>		
				<del></del>	
			<del>}</del> -	o	
			<del> </del>		
			<del>                                     </del>		
Start Date <u>5-3-2016</u>	C:	mpleted Da	ite 5-0	6-201 <i>6</i>	<u> </u>
sibility for construction of this w	vell, and its	s compliance v	vith all \	Washing	gton well

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 above are true to my best knowledge and belief.

☑ Driller ☐ Engineer ☐ Trainee Name (Print ) Darin Minden	Drilling Company NORTHWEST WATER V	VELLS INC
Driller/Engineer/Trainee Signatury	Address PO BOX 28448	
Driller or trainee License No. 2208	City, State, Zip SPOKANE	. WA. 99228
IF TRAINEE: Driller's License No:	Contractor's	3 111 15 77 224
Driller's Signature:		Date 5-9-2016