Original & 1" copy - Ecology, 2" copy - owner, 3" copy - driller	CURRENT Notice of Intent No. W 361167
Et 0 1 0 C Y Construction/Decommission ("x" in circle)	Unique Ecology Well ID Tag No. APG133
Q-Construction .	Water Right Permit No.
O Decommission ORIGINAL INSTALLATION Notice	Property Owner Name David a keefe
of Intent Number	
PROPOSED LOS	Well Street Address Keerer Creek
PROPOSED USE: ☐ Domestic ☐ Industrial ☐ Municipal ☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other	City Ell County KHHITOS
<u> </u>	Location 1/4-1/4 VW4 Sect O Twn &R & EWM circle
TYPE OF WORK: Owner's number of well (if more than one)	WWM one
New well  Reconditioned Method: Dug Bored Driven Deepened Depend	Lat/Long (s, t, r Lat Deg Lat Min/Sec
DIMENSIONS: Diameter of well inches, drilled 140 ft.	Still REQUIRED) Long Deg Long Min/Sec
Depth of completed well 140 ft.	Long Deg Long Min/Sec
CONSTRUCTION DETAILS	Tax Parcel No. 18 18 10000 0000
Casing Welded " Diam. from + 2 ft. to /23 ft. Installed: "Diam. from ft. to ft.	
Diam. from ft. to ft.	CONSTRUCTION OR DECOMMISSION PROCEDURE
Perforations:  Yes No	Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of
Type of perforator used	information (USE ADDITIONAL SHEETS IF NECESSARY.)
SIZE of perfsin. byin. and no. of perfsfromft. toft.	MATERIAL FROM TO
Screens:	topsoil grav. Br. m 03
Manufacturer's Name	Cemaray, my 347
Type         Model No.           Diam.         Slot size         from         fl. to         fl.	Clay + Sandstone tenbrin 47 52
Diam. Slot size from ft. to ft.	Cemaray bloc m# 52 59
Gravel/Filter packed: ☐ Yes ☐ No ☐ Size of gravel/sand	Sandy clay boundstone born 59 66
Materials placed from ft. to ft.	Cam gray bilon m 46 89
Surface Seal: DYes DNo To what depth? Z & ft.	Clay grav BIBr. m 89 94
Material used in seal Bononett	It demarau Black TB, AH 94.105
Did any strata contain unusable water?	It cem grav BI Br mt 105 116
Type of water? Depth of strata	Cicy tan br. m 116 131
Method of sealing strata off  PUMP: Manufacturer's Name	Cem grav. Bi Br MH 131 140
PUMP: Manufacturer's Name	
WATER LEVELS; Land-surface elevation above mean sea levelft.	
Static lever 1 ft. below top of well Date	
Artesian pressurelbs. per square inchr 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. with ft. drawdown after hrs.	
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	
COPPLOY TOTOLON	·
air The de	
Date of test	
Bailer test gal./min. with ft. drawdown after hrs.	
Airtest 20 gal/min, with stem set at 135 ft. for 1 hrs.	
Artesian flowg.p.m. Date	
Temperature of water Was a chemical analysis made? ☐ Yes ☐ No	= 11. 100 10 × 12.10
· ·	Start Date 5/10/2013 Completed Date 5/31/2013
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acc	ept responsibility for construction of this well, and its compliance with all
Washington well construction standards. Materials used and the information	n reported above are true to my best knowledge and belief.
□ Briller □ Engineer □ Trainee Name (Print) □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Drilling Company Water Man Well Willing Inc
Driller/Engineer/Trainee Signature Silin Think	Address O. By 241
Driller or trainee License No.	_ City, State, Zip Seloh Wa 98942
If TRAINEE,	Contractor's Las OFTO 10 motors OUD AD = /// 1201:
Driller's Licensed No.	Registration No. DETTERMON 949 Bate 5/6/16/06
Driller's Signature	Ecology is an Equal Opportunity Employer.