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File Original and First Copy with Department of Ecology WATER		DEDAD	Start Card No	W/00	
Department of Ecology WATER	WELL	_ REPORT	UNIQUE WELL I D #	ABY 3	62
Trimo copy — Driner's copy	TE OF WASH	HINGTON Water Rig	int Permit No <u> </u>	1 2 - 1	7 E
(1) OWNER Name MIKE HOWETH	Address	221 NW	Columbia Dx.	Oak H	ANDON WA
(2) LOCATION OF WELL COUNTY JS/AND-		- <u>S</u> v	1 1/4 NW 1/4 Sec 17 T	<i>3</i> 2 _{N,R}	1E WM.
(2a) STREET ADDRESS OF WELL (or nearest address)	of HARI	NS Rd on 1cf	7		<u>.</u>
(3) PROPOSED USE Domestic Industrial Municipal	_ (1	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION			
☐ Irrigation ☐ DeWater Test Well ☐ Other	an	d the kind and nature of the i	aracter, size of material and structure, a material in each stratum penetrated with		
(4) TYPE OF WORK Owner s number of well (if more than one)	ch	ange of information	ATERIAL	FROM	то
Abandoned □ New well ② Method Dug □ Bored Deepened □ Cable ☑ Driven		Brown	SANDY Gravel	7	20
Reconditioned ☐ Rotary 🕡 Jetted		u	" HARDPAN	20	45
(5) DIMENSIONS Drameter of well // 1777	Inches	16	SANO FGROVE) Water SANO	45	58
Drilled	^{ft}	GREY	II I'	69	77
(6) CONSTRUCTION DETAILS		£ f	SANDY CIAY	78	80
Casing installed 6 Diam from 0 ft to 12 Welded Diam from ft to	ft				-
Liner installed Threaded Diam from tt to	ft				
Perforations Yes No D					
Type of perforator used in by in by	<u> </u>				<u> </u>
periorations fromft_ to	<u> </u>				
perforations from ft to			PECEL		
Screens Yes No No	'''	<u> </u>	RECEIVED)	
Manufacturer's Name		· /	JUN 2 8 2001 -		
Type Model No 30	04		DEPT OF ECOLOG		
Diam Slot size from 72 tt to 72 Diam Slot size from tt to	n		OF LCOLOG	2 Υ <u> </u>	
Gravel packed Yes No Size of gravel			,		
Gravel placed fromft to	f				
Surface seal Yes No O To what depth?	ft	<u> </u>	~		
Material used in seal Did any strata contain unusable water? Yes No	— <u> </u>		•		
Type of water? Depth of strata	[
Method of sealing strata off	\vdash		No. of Control of Cont	-	
(7) PUMP Manufacturer's Name Jacuzzi			and the state of t		
Type			10 01	////	61
(8) WATER LEVELS Land-surface elevation 150 + - Static level 50 the low top of well Date 6/14	rtoi* 📙	Work Started	//3 Of Completed (0/17	<i>®]</i>
Static level		WELL CONSTRUCTO	R CERTIFICATION:		
Artesian water is controlled by (Cap valve etc.)			accept responsibility for constructionshington well construction standa		
(9) WELL TESTS Drawdown is amount water level is lowered below static leve	+		d above are true to my best knowle		
Was a pump test made? Yes W No H figes, by whom?	EK hrs	NAME WELL (PE	HISON FIRM, OFF CORPORATION) (TYPE	OR PRINT)	
n n	<u>"</u> ,	Address 440	HILL Uslley 1	DR. Con	oeurlk
77 17		Signed)	R Flavo In	ense No	304
Recovery data (time taken as zero when pump turned off) (water level measured fri top to water level)	UIII WOII		(WELL DRIVLER)	3/130 (to <u>7</u>	
Time Water Level Time Water Level Time Water		Contractor's) harman	,	ام
		No WELLIE	1005NB Date 6-15		_ <i>\&_</i>
Date of test		(USE ADI	DITIONAL SHEETS IF NECES	SSARY)	
Bailer test	hrs E	Ecology is an Equal Op	portunity and Affirmative Action	 in emplove	r Forspe-
Artesian flow g p m Date		cial accommodation need	eds, contact the Water Resour mber is (206) 407-6006		
Temperature of water Was a chemical analysis made? Yes V No Ecv April 20 (4/02)**** 97642	□ '	100 CG1 BILL 0000-101	miser is (200) 407-6006		
ECV 050 1 20 (0/03)*** 7 / 6 7/2					