	Froh Mtn. SP06-129	Start Card No2	869	6
epart	tment of Ecology		>	
	d Copy—Owner's Copy Copy—Driffer's Copy STATE OF W	VASHINGTON Water Right Permit No	$ \rangle$	
	OWNER: Name PAIL WIGNER	Address Pays RJ.		den der tekteren
.,				
2) 2a)	STREET ADDRESS OF WELL (or nearabl address)	- 5 × WW 's Sec / T_19		15 W.
	19 Demostia			
3)	PROPOSED USE: UX Domestic Industrial Municipal Inrigation Irrigation Industrial Municipal Image: State DeWater Test Well Other	(10) WELL LOG or ABANDONMENT PROCEDURI Fermitation: Describe by color, cheracter, size of material and the hind and nature of the material in each other and the hind and nature of the material in each other.	structure	, and sh
4)	TYPE OF WORK: Owner's number of well (If more than one)	with at least one entry for each change of information.		-
	Abandoned 🗆 New well 🐹 Method: Dug 🔲 Bored 🗋	MATERIAL D. R.L.	FROM	TO
	Deepened Cable Diven Cable Div	<i>L</i> 10-1	<u> </u>	d
5)	DIMENSIONS: Diameter of well NC , / inches.	HARD BROWN CLAY	5	15
	Drilled	OCC. CRAvel		
	CONSTRUCTION DETAILS:	PL AL TA	A	
-,	Casing installed: Diam, from Ofl. to 200	Bhue Chay oce. Geova	15	70
2	Welded I Diam from ft. to ft	SAUD & GRAVEL	10	14
	Lings Installed Threaded Threaded Times from It. to It. to It. to It.	JANU & GRAVEL		
	Type of perforator used			
	SIZE of perforations	<u> </u>	All a	
	h perforations fromh toh.		: 6 1	
	perforations from (1. 10)(1. 10)))))))))))))))))			
	perforalions from fl. to ft	<u></u>		
	Manufacturer's Name			<u> </u>
	Type Model No	KITTITAS COUNT	172	
	DiamSlot sizefromft. toft.	200		
	DiamSlot sizefromft. toft.	005		
	Gravel packed: Yes No Size of gravel			ļ
	Gravel placed fromtt. tott.			
	Surface seal: Yes No To what depth?1;			
	Material used in seal	TROBET ST		
	Did any strata contain unuseble water? Yes No			
	Type of water?Depth of strata Method of sealing strate off			
(7)				
(7)	PUMP: Manufacturer's Name			
	Type:H.P	CEASE OF LOUGY		
(8)	WAIEH LEVELS: Those mean sea level	CENTER REGION OFFICE	·	1
	Static level th. below top of wall. Date #0			1
	Artesian water is controlled by(Cap, valve, etc.))			+
(0)	WELL TESTS: Drawdown is amount water level is lowered balow static level	Work started 7-24, 197 Completed 4	-23	, 19_
101	Was a pemp test made? Yes No h fyes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
	Yield: gal./min.with ft. drawdown after ftree.	I constructed and/or accept responsibility for cons	truction o	of this v
		and its compliance with all Washington well com Materials used and the information reported above		
	Recovery data (time taken as zero when pump turned off) (water level measured	knowledge and belief.	0	-
	from well top to water level) Time Water Level Time Water Level Time Water Level	Right Drivers	Co.	
		MAME (PERSON, FIRM, OR CORPORATION)	TYPE	OR PRINT
. <u></u>		Address Rt. 5 Box 1010 E	- Bar	25
;-	Date of test	0-010	-	4
	- 4.73m	(Bignood lel an Mr Stander ericonso)	No_O	¥3
	170	Contractor's		-
	Airtest gal./min. with stom set at fl. for hrb.	No	<u>`</u>	, 19_
	LATRACTION PROPERTY AND ADDRESS OF ADDRESS	1		

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