The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

File Onginal with
Department of Ecology
Second Copy - Owner's Copy
Third Copy - Driller's Copy

ATER WELL REPORT

STATE OF WASHINGTON

Notice of Intent	149059
UNIQUE WELL I D #	196

Water Right Permit No

(1) OWNER Name John Isotalo	Address 251 Reservior Ridgerd Cle Elum
	SC 1/4 NW 1/4 Sec OY T 19 NR 15 WM
(2a) STREET ADDRESS OF WELL (or nearest address)	
TAX PARCEL NO	
(3) PROPOSED USE 🖄 Domestic 🗆 Industrial 🗆 Mun.	Icipal (10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION
☐ Irrigation ☐ Test Well ☐ Oths	Formation Describe by color, character, size of material and structure, and
DeWater	the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information indicate all water encountered
(4) TYPE OF WORK Owner's number of well (if more than one) X New Well Method	MATERIAL FROM TO
Deepened Dug Deorg	ed allow Soil
☐ Reconditioned ☐ Cable ☐ Drive ☐ Decommission ☐ Rotary ☐ Jette	
(5) DIMENSIONS Diameter of well	mothes Brown Clay 29 34
Drilled 435 feet Depth of completed well 435	" Comented graves 34 140
(6) CONSTRUCTION DETAILS	Grey Clay + Rock 140 170
Casing Installed Welded C. " Diam from C. It to a	224 Grey Clay 120 1870
Liner installed 5 Diam from the to	400 White Clay 1860 216
☐ Threaded * Diam fromft. to	" Grev sonaroce 210 238
_	Grey Shale 1238 270
Perforations Das DNo	Greil Sandrock 370 380
Type of perforator used 10+Ch SIZE of perforations 4" in by 1/4	1141-1110-6
SIZE of perforations	
	"Black Basalt 420 435
Screens 🗆 Yes 🗀 No 🗆 K-Pac Location	Wafer
Manufacturer's Name	
TypeModel No	
Diam Slot Size from ft to Diam Slot Size from ft to	
	OT DE
Gravel/Filter packed ☐ Yes ☐ No ☐ Size of gravel/sand	
Material placed fromft toft	
Surface seat Des Do To what depth?	i
Material used in seal	
Type of water?Depth of strata	
Method of sealing strata off	Carry Coll
(7) PUMP Manufacturer's Name	
Type H P	
(8) WATER LEVELS, Landssurface elevation above mean sea level	1/0/n 7/2: /a: 7/2:/-:
Static level 100 ft below top of well Date Artesian pressure lbs per square inch Date	Work Started 7 /2 (e/O/ Completed 7/31/0/
Artesian water is controlled by	
(Cap, valve, etc.)	WELL CONSTRUCTION CERTIFICATION ,
(9) WELL TESTS Drawdown is amount water level is lowered below static level	i constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	and the information reported above are true to my best knowledge and belief
Yield gal/min withft drawdown after	
Yieldgal./min_withft_drawdown_after	hrs (Licensed Driller/Engineer)
Recovery data (time taken as zero when pump turned off) (water level measu well top to water level)	Traines Name License No.
·	Water Level Drilling Company CHEKM ON WELL Drilling INC
	(Signed) License No 133
	(Licensed Driller/Engineer)
Date of test	Address & Day III Ian Wil Scian VVI 1810
Bailer testgal./min_withft_ drawdown after	
Airtestgal /min_withft_ drawdown after Artesian flowgp m_Date	nrs
Temperature of water Was a chemical analysis made? ☐ Yes □	No
	Ecology is an Equal Opportunity and Affirmative Action employer For special

ECY 050-1-20 (11/98)

accommodation needs, contact the Water Resources Program at (360) 407-6600 The TDD number is (360) 407-6006