ECY 050-1-20 (9/93) \* \* f

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## WATER WELL REPORT

Start Card No. 1006045 UNIQUE WELL I.D. 766

STATE OF WASHINGTON Water Right Permit No.

STREET ADDRESS OF WELL   presented address		OWNER: Name I'm Know Add	ress 2252 9 Huy 25 8	oft.	
SPROPOSED USE:   Convention   Confederation   Control	(2)	LOCATION OF WELL: County Steelers	S 5/4 5 1/4 Sec 2 T. 3	<u> </u>	<u>3</u> 2wm.
Type OF WORK: Owner's number of well   Other	(2a)	STREET ADDRESS OF WELL (or nearest address)			
TYPE OF WORK: Content number of wall	(3)	☐ Irrigation ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers		
Abardoned   New well   Method Dog   Bord   Bord   Solid   Bord   Solid   Bord   Solid   Bord   Solid	(A)			at least one e	entry for each
Despended Reconditional Recond	(4)	(if more than one)	MATERIAL	FROM	то
Some   Reconcilioned   Recompeted   Recomp			Budelle Could	. 0	40
Second   S		Reconditioned □ Rotary ☑ Jetted □		40	45
Construction Details:   Color   No.   Colo	(5)	DIMENSIONS: Diameter of well inches.	Sand	45	90
Source   S		Drilledfeet. Depth of completed wellft.	Sewel & Graval	90	120
Cating installed: Diam from fit to the fit t	(6)	CONSTRUCTION DETAILS:	Sand	120	160
Well Construction   Size of part	(0)		Sand & Grave Damp'	160	2-20
Perforations: Yes   No   No   No   No   No   No   No   N			Lavel "Wet"	220	260
Perforations: Ve   No   No   No   No   No   No   No   N		Liner installed ☐ Threaded ☐ "Diam. fromtt. tott.	5 95	260	28/5
Type of perforations from		Perferentianes, Vac Na Va	Bra Gonnal 30 gpm	255	
SIZE of perforations iron					
perforations from fr. t. b ft.	•		Mack Claser Spuil	7 ,	345
Screens: Ves   No.   No.	-	perforations from ft. to ft.	SHA CHY - HILL		70
Screens: Yes   No   No   No   No   No   No   No   N		perforations fromft. toft.	Pulled CASine back		
Manufacturer's Name    Type		perforations from ft. toft.	+ Completed @ 300'		-
Manufacturer's Name   Size   S		Screens: Yes No.	W/o Screen		
Diam. Slot size from ft. to ft	- `-				
State   Stat		Type Model No			
Gravel placed: Yes  No Size of gravel		Diam. Slot size ft. to ft.		:	,
Gravel placed from					
Surface seal: Yes  No To what depth?  If. Material used in seal  Seal  To what depth?  If. Material used in seal  Seal  To what depth?  If. Material used in seal  Seal  To what depth?  If. Material used in seal  Seal  To what depth?  If. Material used in seal  Seal  To what depth?  If. Material used in seal  Seal  To what depth?  If. Material used in seal sevel  If. Static level  Time  Water Level  If. Material used and seal seal  If. Material used and seal seal used and se		· · · · · · · · · · · · · · · · · · ·			<u>.</u>
Material used in seal Did any strata contain unusable water? Yes Dopth of strata Method of sealing strata off  7) PUMP: Manufacturer's Name Type:  (8) WATER LEVELS: Land-surface elevation Artesian pressure It below top of well Date Artesian water is controlled by  (Cap, valve, etc.)  (		Gravel placed fromft. toft.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	`	
Did any strata contain unusable water? Yes Depth of strata  Method of sealing strata off  Method of sealing strata off  7) PUMP: Manufacturer's Name Type: H.P.  (8) WATER LEVELS: Land-surface elevation Antesian pressure Ibs. per square inch Date Antesian water is controlled by (Cap, valve, etc.)  (Static level Salar is controlled by (Cap, valve, etc.)  (Salar is pressure Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with fit. drawdown after hrs.  Recovery data (time taken as zero when pump turned off) (water level massured from well top to water level)  Date of test gal./min. with fit. drawdown after fit. believel massured from well top to water level in the water Level fit. believel massured from well top to water level in the water Level films water level in		10			
Did any strata contain unusable water? Yes Depth of strata Type of water? Method of sealing strata off    Depth of strata   Depth of strata	•				
Method of sealing strata off    DEPART					<del> </del>
Pump:   Manufacturer's Name   Type:   H.P.	•		CONST. ENT OF FCOLOGY		
MATER LEVELS: Land-surface elevation above mean sea level   19. Completed   19. Completed   19. Static level   19. Static level   19. Completed   19. Static level   19. Completed   19. Static level   19. Completed   19. Comp		meniod of searing strata on	FASTERN REGIONAL OFFICE		<b></b>
Water Level   Static level   Stati	(7).	PUMP: Manufacturer's Name			
Static level		Type: H.P	,		
Static level	(8)		Work Started 2 / 1 / 19. Completed	126	19
Artesian water is controlled by (Cap, valve, etc.)    Cap, valve, etc.    Comptiance with all Washington well construction of this well, and its compliance with all Washington well 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.    NAME			WELL CONSTRUCTOR CERTIFICATION	•	
WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Yield:			<u>'</u>		
Was a pump test made? Yes   No   If yes, by whom?     NAME   Series   NAME   S		(Cap, valve, etc.)	compliance with all Washington well construction standards	s. Materials	used and .
Was a pump test made? Yes No If yes, by whom? Yield:gal./min. withft. drawdown afterhrs.    NAME   Supplement   Suppl	( <del>9</del> )	WELL TESTS: Drawdown is amount water level is lowered below static level	the information reported above are true to my best knowledg	e and belie	f.
Address Storaute License No. 72 Contractor's Registration No. 19 Plate of test gal./min. with ft. drawdown after hrs. Airtest gal./min. with stem set at ft. for hrs. Ecology is an Equal Opportunity and Affirmative Action employer. For spe-			NAME TO BELLO DELLO	na	
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  Date of test  Bailer test gal./min. with ft. drawdown after hrs.  Airtest 77 rgal./min, with stem set at 27 ft. for hrs.  Ecology is an Equal Opportunity and Affirmative Action employer. For spe-		Yield:gal./min. withft. drawdown afterhrs.	(PERSON, FIRM, OR CORPORATION) (TYPE OR	PRINT	
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  Date of test  Bailer test gal./min. with ft. drawdown after hrs.  Airtest 72 rgal./min, with stem set at 73 ft. for hrs.  [Signed]		99 99 19	Address Syd rante Wa.		
top to water level) Time Water Level Time Water Level Time Water Level  Date of test  Bailer test gal./min. with ft. drawdown after hrs.  Airtest 77 rgal./min. with stem set at 27 ft. for hrs.  Ecology is an Equal Opportunity and Affirmative Action employer. For spe-			(Signed)	. No 2	151
Date of test	T	top to water level)	(WELL DRILLER)	e No.	4,
Date of test	<u> </u>		Registration ( 2.00 )	6	, 19 💋
Airtest 572 + gal./min. with stem set at 3272 ft. for 2 hrs. Ecology is an Equal Opportunity and Affirmative Action employer. For spe-	<u>,                                     </u>	Date of test	(USE ADDITIONAL SHEETS IF NECESSA	ARY)	
alal asammandatan mandatan barata a tarata a ta		Airtest			
Artesian flow g.p.m. Date Clai accommodation needs, contact the water Resources Program at (206)  Temperature of water Was a chemical analysis made? Yes No 407-6600. The TDD number is (206) 407-6006.	e.			a i iogram	i ai (200)