New well   Reconditioned   Method   Dug   Bored   Driven   Lat Min/S	
Oconstruction       Water Right Permit No. EXEMPT WELL         Property Owner Name       CLAYTON WENGER         Well Street Address       COPALIS ON BUNKER ROAD         City       HOQUIAM       County       GRAYS HARB         Construction       City       HOQUIAM       County       GRAYS HARB         Construction       City       HOQUIAM       County       GRAYS HARB         Construction       City       HOQUIAM       County       GRAYS HARB         Location       NE       1/4-1/4       SE       1/4       Sec       15       Twn19N R11         Water Right Permit No.       EXEMPT WELL       Property Owner Name       CLAYTON WENGER         Well Street Address       COPALIS ON BUNKER ROAD         City       HOQUIAM       County       GRAYS HARB         Location       NE       1/4-1/4       SE       1/4       Sec       15       Twn19N R11         Well Street Address       COPALIS ON BUNKER ROAD       City       HOQUIAM       County       County       Location NE       1/4-1/4       SE       1/4       Sec       15       Twn19N R11         Well Street Address       Cowner's number of well (if more than one)       City       HOQUIAM       County       Location N	
Decommission ORIGINAL INSTALLATION Notice  Of Intent Number  Well Street Address COPALIS ON BUNKER ROAD  City HOQUIAM  County GRAYS HARB  Construction Decompleted well 6 inches, drilled 60 ft.  CONSTRUCTION DETAILS  Property Owner Name CLAYTON WENGER  Well Street Address COPALIS ON BUNKER ROAD  City HOQUIAM  County GRAYS HARB  Location NE 1/4-1/4 SE 1/4 Sec 15 Twn19N R11  (Lat/Long (s, t, r Lat Deg Lat Min/S)  Still REQUIRED)  Long Deg Long Min  Tax Parcel No. 191115410020	
OC U3 95 of Intent Number         Well Street Address COPALIS ON BUNKER ROAD         PROPOSED USE: ☐ Domestic ☐ Industrial ☐ Municipal ☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other ☐ Dewater ☐ Test Well ☐ Test Well ☐ Other ☐ Domestic ☐ Test Well ☐ Test	
PROPOSED USE:	
DeWater	
Deepend   Reconditioned   Method   Dug   Bored   Driven   Deepend   Cable   Rotary   Detted	CUZM
DIMENSIONS: Diameter of well 6 inches, drilled 60 ft.  Depth of completed well 60 ft.  CONSTRUCTION DETAILS  Still REQUIRED)  Long Deg Long Min  Tax Parcel No. 191115410020	WWM 🔽 one
Depth of completed well 60 ft.  CONSTRUCTION DETAILS  Tax Parcel No. 191115410020	/Sec
CONSTRUCTION DETAILS  Tax Parcel No. 191115410020	
Cosing DI Wolded 6 "Diam from ±1 ft to 60 ft	
Casing Weided 5 Diam. from +1 II. 10 50 II.  Installed This in installed Diam. From ft. to ft.  CONSTRUCTION OF DECOMMISSION PROCESSING TO THE CONSTRUCTION OF THE	EDUDE
Threaded "Diam. from ft. to ft.   CONSTRUCTION OR DECOMINISSION PROCE	
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 perfs in. by in. and no. of perfs from ft. to ft. MATERIAL EDOI	<del></del>
WATENIAL TROI	и <u>то</u> 3
Screens: Li Yes Li No Li K-Pac Location BROWN TOP SOIL 0  Manufacturer's Name REDISH BROWN SILT, GRAVEL 3	18
Type Model No. DEDICH DROWN SILT BOUND SAND	<del>-   '                                  </del>
Diam.         Slot size         from from from from from from from from	56
Gravel/Filter packed: ☐ Yes ☑ No ☐ Size of gravel/sand ☐ GRAY COMPACT SAND, GRAVEL 56	57
Materials placed fromft. toft. REDISH GRAVEL, SOME SAND, WATER 57	60
Surface Seal:  Yes No To what depth? 20 ft.	
Material used in seal BENTONITE CHIPS	
Did any strata contain unusable water?	
Type of water? Depth of strata	
Method of sealing strata off	
PUMP: Manufacturer's Name	
WATER LEVELS: Land-surface elevation above mean sea levelft.  Static level 24ft. below top of well Date 9/13/06	
Artesian pressure lbs. per square inch Date	
Artesian water is controlled by	_
(cap, valve, etc.)	<del></del>
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.	Franc 11 0 11 8 11
Yield: gal./min. with ft. drawdown after hrs.	
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 OCT	1 6 2006
	iston State
Date of test Denartme	nt <u> </u>
Bailer test gal/min. with ft. drawdown after hrs.	
Airtest <u>20</u> gal./min. with stem set at <u>50</u> ft. for <u>1</u> hrs.  Artesian flow g.p.m. Date	
Temperature of water Was a chemical analysis made?	
Start Date 9/13/06 Completed Date 9	/13/06
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its com Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief Driller Engineer Trainee Name (Print) ED NELSON Drilling Company ARCADIA DRILLING INC.	
Oriller/Fingineer/Trainee Signature Address P(1 H(1X 7 /U(1	
Driller/Engineer/Traince Signature Address PO BOX 1790  City State Zin SHELTON WA 98584	
Driller/Engineer/Traince Signature  Address PO BOX 1/90  City, State, Zip SHELTON WA 98584  If TRAINEE.	