1.	- ~		_
WATER WELL KEPORT	CURRENT O		
All the second s	Notice of Intent No. 651659	79	
APTOPY	Unique Ecology Well ID Tag No. # HG		100
Construction/Decommission ("x" in circle)		66-	
O Decommission ORIGINAL CONSTRUCTION Notice	Water Right Permit No.		
803 of Intent Number 1,3 165799	Property Owner Name Melissa	- m	1000
PROPOSED USE: Domestic Industrial Municipal	Well Street Address 1248 W. k		
☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other		777	10 miles (10 mil
TYPE OF WORK: Owner's number of well (if more than one)	City - Yours County:	<u> </u>	2 1115
BNew Well □ Reconditioned Method: □ Dug □ Bored □ Driven	Location	w <u>n ⊃ †</u> R	51 CWM
☐ Deepened ☐ Cable ② Rotary . ☐ Jetted	Lat/Long: Lat Dec		www
DIMENSIONS: Diameter of well 2 inches, drilled 120 ft.	(s,t,r still		
Depth of completed well 120 ft.	REQUIRED) Long Deg	Long Min/Se	ec
CONSTRUCTION DETAILS	Tax Parcel No.		
Casing Newelded & Diam. from 12 ft. to 53 ft. Installed: 11. Diam. from 20 ft. to 120 ft.	CONSTRUCTION OR DECOMMISSIO Formation: Describe by color, character, size of ma		
Diam. fromft. toft. toft.	kind and nature of the material in each stratum penetrated, with at least one		
	entry for each change of information, Indicate all w		red.
Perforations: QYes \(\sigma \) No Type of perforator used \(\sigma \) Ki (SHW)	(USE ADDITIONAL SHEETS IF NECESSARY.) MATERIAL		
SIZE of perfs ' uin. by & in. and no. of perfs 40 from 80 ft. to 170 ft		FROM	TO
Screens: Yes No K-Pac Location	110 2011	0	4
Manufacturer's Name	Sour w Commel		12
TypeModel No	chang. Black wit Brownian	388,6-875	50
Diam Slot Size from ft. to ft.	Shall Gray Fracher	50	103
Diam Slot Size from ft. to ft.	+scf+		
Gravel/Filter packed: ☐ Yes ☑ No ☐ Size of gravel/sand	w water agreety	10:3	107
Materials placed from ft. to ft.	Shale, Black, soft	117	170
Surface Seal: DYes DNo To what depth? 18 ft			
Materials used in seal Butternite		<u> </u>	
Did any strata contain unusable water? WYes No			
Type of water? Six Frace Depth of strata 8'-12' Method of sealing strata off CAS ing ISIX Frace's con!			
PUMP: Manufacturer's Name			
Type:H.P			
WATER LEVELS: Land-surface elevation above mean sea level ft.			
Static level 40 ft. below top of well Date 1/23/02			
Artesian pressurelbs. per square inch Date			
Artesian water is controlled by			
(cap,valve, etc.)			
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.			
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			
	183		
Date of test			
Airtest 10 gal/min, with stem set at 119 ft. for 1 hrs.			
Artesian flowg.p.m. Date	Start Date (27 03 Completed Dat	1/23	03
		1 /	
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibilities with the information of the construction standards. Materials used and the information of the construction o	onsibility for construction of this well, and its co	omphance w d belief	ith all
[] [[[] [] [] [] [] [] [] [[]			No
Driller DEngineer Draince Name (Prifi) Dave of cycle	45		oct hing
DrilleyEngineer/Trainee Signature	Nourcas ====================================	44	
Driller or Trainee License No. 3437	City, State, Zip Colule W	P A	1114
If traince, licensed driller's	Contractor's FOGLEPS095L4 Registration NoDa		
Signature and License no	Ecology is an Equal Opportunity Employer.		0 (Pay 4001)
	- Ecology is an Equal Opportunity Employer.	and I William 1-2"	JUNEY WOLL