WATER WELL REPORT Original - Ecology, 1st copy - owner, 2nd copy - driller	CURRENT			
SEPARTMENT OF	Notice of Intent No	o. WE10323		
Construction/Decommission ("x" in circle) 358 (45)	Unique Ecology Well ID Too No. BAC 605			
☐ Decommission ORIGINAL INSTALLATION	Unique Ecology Well ID Tag No. <u>BAC 695</u> Water Right Permit No			
Notice of Intent Number	7 . D	T Eitzaarald/	D Tinks	
PROPOSED USE: ☐ Domestic ☐ Industrial ☐ Municipal ☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other	Property Owner Name T. Fitzgerald/R. Tipke			
TYPE OF WORK: Owner's number of well (if more than one)	Well Street Address	5132 Rose Hill Road		
☑ New well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven ☐ Deepened ☐ Cable ☒ Rotary ☐ Jetted	City <u>Springdale</u>	•		
DIMENSIONS: Diameter of well 6 inches, drilled 300 ft.	Location <u>SW</u> 1/4-1/	4 <u>SE</u> 1/4 Sec <u>31</u> Twn <u>30</u>	R <u>39</u> EW	M ⊠
Depth of completed well 300ft.	Lat/Long		www	
CONSTRUCTION DETAILS	1 0	at Deg Min		_
Casing ☑ Welded 6" Diam. from +1 ft. to 19 ft. Installed: ☑ Liner installed 4" Diam. from 10 ft. to 260 ft.	REQUIRED) L	ong Deg Min		
☐ Threaded ** Diam. From ft. to ft. Perforations: ☐ Yes ☒ No	Tax Parcel No.208	<u>34/15</u>		
- -	p			
Type of perforator used		STRUCTION OR DECOMMISSION olor, character, size of material and struct		ure of the
SIZE of perfsin. byin. and no. of perfsfromft. toft. Screens: ☑ Yes ☐ No ☐ K-Pac Location		enetrated, with at least one entry for each		
Manufacturer's Name	MATERIAL	I NECESSIA 1.)	FROM	TO
Type PVC Model No	Topsoil		0	1
Diam. 4Slot size .020 from 260 ft. to 300 ft.	Granite, decompo		0	7
Diam. Slot size from ft. to ft.	Grantie, medium g	<u> </u>	7	35
Gravel/Filter packed: ☐ Yes ☒ No Size of gravel/sand	Granite, soft brow	· · · · · · · · · · · · · · · · · · ·	35	37
Materials placed from ft. to ft.	Granite, medium g		65	65
Surface Seal: X Yes No To what depth? 18 ft.	Granite, soft gray Granite, medium g		68	107
Material used in seal <u>Bentonite</u>	Granite, medium g		107	133
Did any strata contain unusable water?	Granite, medium of		133	175
Type of water? Depth of strata	Granite, soft gray		175	179
Method of sealing strata off	Granite, medium g	gray & pink	179	237
PUMP: Manufacturer's Name	Granite, fractured	gray & pink	237	239
Type: H.P	Granite,medium h		239	262
WATER LEVELS: Land-surface elevation above mean sea level ft.	Granite, fractured		262	264
Static level 68 ft. below top of well Date 9/2/09	Granite, medium g		264	277
Artesian pressure lbs. per square inch Date	Granite, mactured		283	289
Artesian water is controlled by cap, valve, etc.)	Granite, fractured	<u> </u>	289	291
WELL TESTS: Drawdown is amount water level is lowered below static level	Granite, medium o		291	300
Was a pump test made? ☐ Yes ☒ No If yes, by whom?				
Yield:hmin. withft. drawdown afterhrs.				
Yield:gal./min. withft. drawdown afterhrs.				
Yield:gal./min. withft. drawdown afterhrs.			الم الم الم الم الم	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)				
top to water level) Time Water Level Time Water Level Time Water Level		U U 0FD 15	2009	
The second secon		SEP 15	7003	
			FCOLOGY	
Data of toot Dailor toot			YAL OF FICE	
Date of test Bailer testgal./min. withft. drawdown afterhrs.		<u></u>		
Airtest 5 gal./min. with stem set at 300ft. for 1hrs.	Start Date 8/31/09 Completed Date 9/2		e <u>9/</u> 2/0	
Artesian flowg.p.m. Date			- "	
Temperature of water Was a chemical analysis made? ☐ Yes ☒ No]	······································		· ·········
			with all Washingto	n well
ELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept respons	my best knowledge and b			~
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ELL CONSTRUCTION CERTIFICATION: I constructed and/or accept response astruction standards. Materials used and the information reported above are true to	Drilling Company	JOYCO DRIL		
ELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsistruction standards. Materials used and the information reported above are true to a Driller Briller Briller Briller Briller Briller or trainee License No. 1719	Drilling Company Phone	509-292-2000 or 877-	-292-WELL (9	
ELL CONSTRUCTION CERTIFICATION: I constructed and/or accept respons astruction standards. Materials used and the information reported above are true to a Driller Briller Engineer Trainee Driller or trainee License No. 1719 Tame (Print Last, First) Morgan Joy	Drilling Company Phone Address	509-292-2000 or 877- 1813 Willms Road	-292-WELL (9	
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