Application for a Permit to Use

Ground Water

Revised 2/1/2012

G-17758



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

WR

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

NAME MIKE & NICKY MCGINNIS			PHONE (HM) 541.853.2321		
PHONE (WK)	СЕ		FAX		
ADDRESS					
26344 MEDICAL SPRINGS HWY					
CITY	STATE	ZIP	E-MAIL*		
BAKER CITY	OR	97814	MCGINNISRANCH@YA	AHOO.COM	
Organization Information					
NAME			PHONE	FAX	
ADDRESS				CELL	
CITY	STATE	ZIP	E-MAIL*		
Agent Information – The agent is authoriz	ed to repre	sent the an	plicant in all matters rela	ating to this application	
AGENT / BUSINESS NAME			PHONE	FAX	
	2		541.523.5170	541.523.5170	
SARA HAYNES / BROWNE CONSULTING, LLO				CELL	
SARA HAYNES / BROWNE CONSULTING, LLO ADDRESS					
				541.693.4053	
ADDRESS 50809 Ellis RD CITY	STATE	1	E-MAIL*		
ADDRESS 50809 ELLIS RD CITY NORTH POWDER Note: Attach multiple copies as needed * By providing an e-mail address, conselectronically. (paper copies of the final	STATE OR ent is give	97867 en to recei	sara@BROWNECONSU	JLTING.BIZ	
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Ground Water/3

SECTION 2: PROPERTY OWNERSHIP

Please indicate if you own all the lands associated with the project from which the water is to be diverted, conveyed, and used.

⊠ Yes	 ☑ There are no encumbrances. ☐ This land is encumbered by easements, rights of way, roads or other encumbrances.
□ No	
	☐ I have a recorded easement or written authorization permitting access.
	☐ I do not currently have written authorization or easement permitting access.
	☐ Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040).
	☐ Water is to be diverted, conveyed, and/or used only on federal lands.
List the	names and mailing addresses of all affected landowners (attach additional sheets if necessary).

You must provide the legal description of: 1. The property from which the water is to be diverted, 2. Any property crossed by the proposed ditch, canal or other work, and 3. Any property on which the water is to be used as depicted on the map.

SECTION 3: WELL DEVELOPMENT

	IF LESS THAN 1 MILE:							
NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD						
Big Creek	approx. 5,210ft	approx. 185 ft						
Big Creek	approx. 8,625 ft	approx. 311 ft						
Big Creek	approx. 5,680 ft	approx. 185 ft						
		RECEIVED BY OWR						
		FEB 1 0 2014						
		SALEM, OR						
	Big Creek Big Creek	NAME OF NEAREST SURFACE WATER DISTANCE TO NEAREST SURFACE WATER Big Creek approx. 5,210ft Big Creek approx. 8,625 ft						

Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary).

An 8 inch test hole (BAKE 52322) was drilled in December of 2013 that, upon initial review, was able to yield approximately 400-500 gallons per minute. Basalt was encountered at a depth of 3 inches. The test hole was drilled to a depth of 305 feet and maintained a static water level of approximately 60 feet. BAKE 159, is the only other well on the property.

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McGinnis Well Ground Water Application - Place of Use for Primary and Supplemental Ground Water

T 7S., R 41E.

MD Continue	Irrigation Section			NE			NW			SW			SE					
WR Certificate	Type	Section	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NË	NW	SW	SE
-	Prim	14			37.3				21.7	4.7	18.9	38.7	27.0	17.2	9.3	11.2	20.4	9.2
79687	Supp	14			2.7				17.3	4.4	16.6	1.3	13.0	16.6	3.6	17.8	11.0	1.1
82103	Supp	14							1.0	30.9	4.5			6.2	5.8	11.0	8.6	2.3
-	Prim	22	34.7	20.0	20.0										4.8	10.0		
79687	Supp	22	5.3												15.2			
82103	Supp	22				40.0												
-	Prim	23							2.2			5.2						
79687	Supp	23						8.7	14.9			7.7						
82103	Supp	23						31.3	22.9			7.1						
			40	20	60	40	0	40	80	40	40	60	40	40	38.7	50	40	12.6

215.6 105.4 70.3 89.5 20.5 40 7.4 31.3 61.3

Total Primary Acreage in Ground Water Application:

312.5

Total Supplemental Acreage in Ground Water Application:

328.8

Total Acreage:

e: 641.3

Place of Use of Existing Water Rights:

T 7S., R 41E.

MD Codificate	Irrigation	Continu		N	1E			N	W			S	W			S	Œ		Dalasitus Data		
WR Certificate	Type		tilicate	Section	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	NE	NW	SW	SE	Priority Date
79587	Prim	14			2.7				17.3	4.4	16.6	1.3	13.0	16.6	3.6	17.8	11.0	1.1	1965		
79586	Supp	14			2.7				17.3	4.4	16.6	1.3	13.0	16.6	3.6	17.8	11.0	1.1	1965		
82103	Prim	14							1.0	30.9	4.5			6.2	5.8	11.0	8.6	2.3	1908		
82104	Supp	14							1.0	30.9	4.5			4.0	5.8	11.0	8.6	1.8	1918		
82105	Supp	14							1.0	30.9	4.5			4.0	5.8	11.0	8.6	1.8	1919		
79587	Prim	22	5.3			40.0									15.2				1965		
79586	Supp	22	5.3			40.0									15.2				1965		
Permit S-52464	Supp	22				36.2													1992		
79587	Prim	23						8.7	14.9			8.5							1965		
79586	Supp	23						8.7	14.9			8.5							1965		
Permit S-52464	Supp	23							32.1										1992		
82103	Prim	23						31.6	22.9			7.1							1908		
82104	Supp	23						23.6	18.8			0.1							1908		
82105	Supp	23						23.6	18.8			0.1							1919		

 1 CFS x 641.3 Acres
 x 641.3 Acres
 = 10.688 CFS
 641.3 Acres x 3 Acre-Ft Acre
 3 Acre-Ft Acre
 = 1,924 Acre-Ft Acre

 1 CFS x 641.3 Acres
 x 641.3 Acres
 = 8.0163 CFS

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FEB 10 2014

SECTION 3: WELL DEVELOPMENT, CONTINUED

Source (aquifer), if known: Metamorphic (Basalt)

Total maximum rate requested: 10.688 CFS (each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes in the table below).

Complete the table below. If this is an existing well, the following information may be found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner.

										PROPOSED USE				
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG ID**	FLOWING ARTESIAN	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)	
#1	\boxtimes		N/A		12" to 280ft, 8" to 400ft	0-280	0	18 ft (or min)	63 ft (12/29/2013)	Basalt	400		функт до у профицианция на у Доринија в до се и у принципанци на Сово Сово Сово Сово Сово Сово Сово Сов	
#2	\boxtimes		N/A		12" to 280ft, 8" to 400ft	0-280	0	18 ft (or min)	63 ft (12/29/2013)	Basalt	400			
#3	\boxtimes		N/A		12" to 280ft, 8" to 400ft	0-280	0 -	18 ft (or min)	63 ft (12/29/2013)	Basalt	400			
									,	R	ECE	VE		
											FEB 2	8 2014		
										WAT	RESOI BALLIM, S	URCES DE	PT	

^{*} Licensed drillers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing wells that do not have one. The Well ID is intended to serve as a unique identification number for each well.

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^{**} A well log ID (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well.

^{***} Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc.

SECTION 4: WATER USE

PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
Annually from March 1st - October 31st	1,924
	- 15年前は1月1日 - 19年前日本学校の「中国日本学校の「日本学校」「日本学校」「日本学校の」」「日本学校の「日本学校の「日本学校の」」」「日本学校の「日本学校の」」「日本学校の「日本学校の」」「日本学校の「日本学校の」」」「日本学校の「日本学校の」」」「日本学校の「日本学校の」」」「日本学校の「日本学校の」」」「日本学校の「日本学校の」」」「日本学校の」」」「日本学校の「日本学校の」」」「日本学校の」」「日本学校の「日本学校の」」」「日本学校の」」」「日本学校の「日本学校の」」」「日本学校の」」」「日本学校の「日本学校の」」」「日本学校の」」」「日本学校の「日本学校の」」」「日本学校の」」」「日本学校の」」」「日本学校の」」」「日本学校の」」」「日本学校の」」」「日本学校の」」」「日本学校の」」」「日本学校の」」」「日本学校の」」」「日本学校の」」」」「日本学校の」」」「日本学校の」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」「日本学校の」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」」「日本学校の」」」」」「日本学校の」」」」」「日本学校の」」」」「日本学校の」」」」」「日本学校の」」」」」「日本学校の」」」」」「日本学校の」」」」」「日本学校の」」」」」」「日本学校の」」」」」」「日本学校の」」」」「日本学校の」」」」」「日本学校の」」」」」「日本学校の」」」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」」」「日本学校の」」」」」「日本学校の」」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」「日本学校の」」」」」」「日本学校の」」」」「日本学校の」」」」」「日本学校の」」」」」」「日本学校の」」」」」「日本学校の」」」」」「日本学校の」」」」」」「日本学校の」」」」」「日本学校の」」」」」「日本学校の」」」」」」」「日本学校の」」」」」」」「日本学校の」」」」」」」

Exempt Uses: Please note that 15,000 gallons per day for single or group domestic purposes and 5,000 gallons per day for a single industrial or commercial purpose are exempt from permitting requirements.

For irrigation use only: Please indicate the number of primary and supplemental acres to be irrigated ((must match map).
Primary: 311.7 Acres Supplemental: 329.6 Acres	
List the Permit or Certificate number of the underlying primary water right(s)	: Cert S-82103, Cert S-79587
Indicate the maximum total number of acre-feet you expect to use in an irriga	tion season: 1,924
If the use is municipal or quasi-municipal, attach Form M	
If the use is domestic , indicate the number of households:	
If the use is mining , describe what is being mined and the method(s) of ex	xtraction:
SECTION 5: WATER MANAGEMENT	RECEIVED BY OWRD
A. Diversion and Conveyance What equipment will you use to pump water from your well(s)?	FEB 10-2014
∑ Pump (give horsepower and type): <u>Fairbanks Line Shaft Turbine 40 Hisimilar</u> , is planned to be used in conjunction with an variable frequency davailable).	
Other means (describe):	

Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water. The water will be transported from the well via pump with newly installed mainline that will connect with the existing 12-inch diameter mainline and proceed to the existing risers and pivot for supplemental irrigation purposes.

B. Application Method

What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) Application of water will be via the existing 12-inch mainline to the pivot (9 tower, 900 gpm Valley). Also, along the mainline, risers are located for application of water via hand/wheel lines.

C. Conservation

Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters.

The pivot employed by the landowners conserves substantial amount of water and is used to grow alfalfa and grain (barley/oats) crops for forage. The wheel lines irrigate pasture grass. The owners have a small amount of flood irrigation that may be subject to upgrade to big gun sprinklers in the upcoming season.

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SECTION 4: WATER USE

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Updated: 3/31/2014

	(Map 15 (d	rrag
USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
Supplemental Irrigation	Annually from March 1 st - October 31 st	1,924

Exempt Uses: Please note that 15,000 gallons per day for single or group domestic purposes and 5,000 gallons per day for a single industrial or commercial purpose are exempt from permitting requirements.

For irrigation use only:
Please indicate the number of primary and supplemental acres to be irrigated (must match map).
Primary: 312.5 Acres Supplemental: 328.8 Acres List the Permit or Certificate number of the underlying primary water right(s): Cert S-82103, Cert S-79587
Indicate the maximum total number of acre-feet you expect to use in an irrigation season: 1,924

•	If the use	is municipal	or quasi-municipal	l, attach Form M
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•	If the use is domestic, indicate the number of households:		
	If the use is mining, describe what is being mined and the method(s) of extraction:	-	/9834

SECTION 5: WATER MANAGEMENT

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A. Diversion and Conveyance

What equipment will you use to pump water from your well(s)?

WATER RESOURCES DEPT SALEM OREGON

Other mea	ns (describe):
-----------	----------------

Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water. <u>The water will be transported from the well via pump with newly installed mainline that will connect with the existing 12-inch diameter mainline and proceed to the existing risers and pivot for supplemental irrigation purposes.</u>

B. Application Method

What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) Application of water will be via the existing 12-inch mainline to the pivot (9 tower, 900 gpm Valley). Also, along the mainline, risers are located for application of water via hand/wheel lines.

C. Conservation

Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters.

The pivot employed by the landowners conserves substantial amount of water and is used to grow alfalfa and grain (barley/oats) crops for forage. The wheel lines irrigate pasture grass. The owners have a small amount of flood irrigation that may be subject to upgrade to big gun sprinklers in the upcoming season.

SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR

If you would like to store ground water in a reservoithis section for each reservoir).	ir, complete this section (<i>if</i>	more than one reservoir, reproduce
Reservoir name: Acreage inundated by rese	rvoir:	
Use(s):		
Volume of Reservoir (acre-feet): Dam height	(feet, if excavated, write "	'zero"):
Note : If the dam height is greater than or equal to 10.0 engineered plans and specifications must be approved		e reservoir will store 9.2 acre feet or more
SECTION 7: USE OF STORED GROUND WAT	TER FROM THE RESEI	RVOIR
If you would like to use stored ground water from the reproduce this section for each reservoir).	ne reservoir, complete this	section (if more than one reservoir,
Annual volume (acre-feet):		
USE OF STORED GROUND WATER	PERIOD	O OF USE
SECTION 8: PROJECT SCHEDULE		
Date construction will begin: As soon as possible.		
Date construction will be completed: Within 1 year	from start of construction.	RECEIVED BY OWRE
Date beneficial water use will begin: Within 5 years	s from end of construction.	FEB 1 0 2014
SECTION 9: WITHIN A DISTRICT		SALEM, OR
Check here if the point of diversion or place of district.	use are located within or se	rved by an irrigation or other water
Irrigation District Name	Address	
City	State	Zip

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SECTION 10: REMARKS

Use this space to clarify any information you have provided in the application (attach additional sheets if necessary).

Mike and Nicky McGinnis are applying for ground water to supplement their existing water rights that usually run dry around July 1st of each year. Since their water rights are from multiple sources, the reviewer should be aware they primary water right certificate 82103 map does not correspond with any of the McGinnis land (as it is a transfer map) and the reviewer shall instead reference supplemental water right certificate maps for certificates 82104, 82105, & 79586 since all pertain to the Big Creek Ditch Company water rights. A spreadsheet is attached showing the surface water rights for the land under purview of this application.

The McGinnises plan on drilling one and up to three wells on their property. They have currently drilled an 8-inch stock water / exploratory well and received approximately 400 gpm (BAKE 52322). Upon approval of this application, they plan to widen and deepen the well to allow maximum flow potential (widen to 12" casing diameter to 280 ft and drill to 400 ft at an 8" diameter). They anticipate the well will produce at least 400 gpm but they hope to get up to 1,250 gpm from their first well (identified on the attached map as "Well #1"). Mike and Nicky McGinnis would like the opportunity under this application to drill up to two additional wells to apply water at the 1/60th of a CFS per acre rate they are requesting in order to irrigate their lands.

They currently irrigate their land via mainline from Big Creek Ditch to a pivot. There are multiple risers along the mainline that allow them to irrigate pastures via hand line and big gun sprinkler. Upon approval of this application, they will tie in the ground water to the mainline in order to continue to irrigate their alfalfa and grain crops once Big Creek Ditch water runs out allowing them to get multiple cuttings per season. They also plan to develop acreage that is not currently being irrigated using wheel lines.

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SALEM, OR

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Land Use Information Form



NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b) The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

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FEB 10 2014

APP G-177 \$8 Revised 3/4/2010

SALEM, OR

WR

Land Use

APP

Revised 3/4/2010

Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

WR

Baker City									
	City			OR State	<u>97814</u> Zip	Daytime Ph	one: <u>541.853</u>	3.2321	
(transported) substitute ex	de the follo), and/or u isting and	owing info sed or deve proposed	eloped. Ap service-are	plicants for a boundarie	where water will be d municipal use, or irrig s for the tax-lot inforn	ation uses wi	thin irrigation ted below.		may
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Prop Land
078	41E	14	SWNW, SENW, SWNE, NWSW, NESW, NWSE, SWSW, SESW, SESW,	1800	EFU	☑ Diverted	⊠ Conveyed	⊠ Used	Irri
07S	41E	14	NESE, SESE	1801	EFU	☑ Diverted	☑ Conveyed	☑ Used	Irri
07S	41E	23	NWNW, SWNW, NWSW	1800	EFU	☑ Diverted		☑ Used	Irri
078	41E	22	NWNE, NENE, SWNE, SENE, NWSE, NESE	1800	EFU	☑ Diverted	⊠ Conveyed	☑ Used	Imi
List all coun	ties and ci	ties where	water is p	roposed to b	oe diverted, conveyed,	and/or used o	or developed:	CEIVED	
Baker								FEB 1	0.20
B. Descri	ption of	Propos	ed Use					SAL	EM, C
Type of appl ☑ Permit to U ☐ Limited W	Use or Stor	e Water	☐ Water I	ter Resource Right Transfe ion of Conse		Amendment or ge of Water	r Ground Wate	r Registrati	on Mod
Source of wa	ater: 🗌 R	.eservoir/Po	ond 🖂	Ground Wat	er Surface Wat	er (name)	_		
Estimated qu	uantity of	water need	led: 10.688		☐ cubic feet p	er second	gallons per	minute [acre-

Ground Water/10

Briefly describe:

Mike & Nicky plan to drill a well to supplement water for irrigation of crops after their primary water rights have run out for the season. The change will not involve the placement or modification of any structures.



Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. \rightarrow

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FEB 10 2014

SALEM, OR

APP G-17758

Revised 3/4/2010 Ground Water/11 WR

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please c	heck the	e approp	riate box	below	and	provide	the	req	uested	informati	on
											_

Land uses to be served by the proposed water regulated by your comprehensive plan. Cite a	uses (including proposed construction) are allowed O Section	d outright or are not
Land uses to be served by the proposed water approvals as listed in the table below. (Please already been obtained. Record of Action/landhave been obtained but all appeal periods	uses (including proposed construction attach documentation of applicable la d-use decision and accompanying find) involve dis nd-use appro ings are suffi	scretionary land-use ovals which have
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Lan	d-Use Approval:
•		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
			FEB 1 0 .2014
Name: Title: Planner	541-523-	3 219	SALEM, OR
Signature. <u>Arabludreus</u>	Phone: Date	: 2/6/14	<u> </u>
Government Entity: Planning			
Note to local government representative: Plea you sign the receipt, you will have 30 days from Use Information Form or WRD may presume the comprehensive plans.	the Water Resources Department's no	tice date to r d use of wate	eturn the completed Land er is compatible with local
	Request for Land Use Inforr		99mm = = = = = = = = = = = = = = = = = =
Applicant name:			
City or County:	Staff contact:		
Signature:	Phone:	_ Date:	

APP G-17758 Revised 3/4/2010

STATE OF OREGON	BAKE	52322		.D. LABEI ART CARD	-		
WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)	1/8/2	2014		INAL LOG	1.02.	700	
						1	
(1) LAND OWNER Owner Well I.D. First Name MICHAEL & NICKY Last Name MCGINNIS		(9) LOCATI	ON OF W	ELL (legs	al descri	iption)	
Company Address 26344 MEDICAL SPRINGS HWY		County BAKER	Twp_	7.00 S	_N/S I	Range 41.00 I	E E/W
City BAKER CITY State OR Zip 97814		Sec 10 N					
(2) TYPE OF WORK New Well Deepening Conve	ersion	Tax Map Number	·	¹ or		Lot	DMS or
Alteration (complete 2a & 10) Abandonment(complete 2a & 10)	mplete 5a)	Long°_		' or			DMS or
(2a) PRE-ALTERATION Dia + From To Gauge Stl Plste Wld Thrd		Street	et address of	well C	Nearest a	ddress	
Casing:		SAME AS ABO	VE.				
Material From To Amt sacks/lbs Seal:							
(3) DRILL METHOD	<u></u>	(10) STATIC	WATER		Date S'	WL(psi) +	SWL(ft)
X Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other		Existing We		ation		WL(psi)	_ SWL(II)
		Completed V		12/29/2			63
(4) PROPOSED USE Domestic Irrigation Community Industrial/Commericial Livestock Dewatering		WATER READS		g Artesian?		ry Hole?	
Thermal Injection X Other EXPLORATORY		WATER BEARIN SWL Date	From	То		s first found _ SWL(psi)	+ 811/1 (8)
(5) BORE HOLE CONSTRUCTION Special Standard (A	Attach copy)					T (psi)	· ·
Depth of Completed Well 305.00 ft.	тасп сору)	12/29/2013	285	305	400		63
BORE HOLE SEAL	sacks/						
Dia From To Material From To Al 12 0 18 Bentonite Chips 0 18	mt lbs						
8 18 305			l				L.I
		(11) WELL L	OG	Ground Elev	ation		444
How was seal placed: Method A B C D	E		Material	Orouno 2101		From	То
Other POURED DRY		TOP SOIL				0	0.5
Backfill placed from ft. to ft. Material Filter pack from ft. to ft. Material		BROWN BASA BLACK BASAL				6	30
Explosives used: Yes Type Amount		BLACK BASAL	T CINDERS			30	40
(5a) ABANDONMENT USING UNHYDRATED BENTONIT		BLACK BASALT		ONE		160	160 285
Proposed Amount Actual Amount		GREY BASALT			DS	285	305
(6) CASING/LINER							
Casing Liner Dia + From To Gauge Stl Plstc V	Wld Thrd						m/ A
					RE	CEIVED	יט זמן
	\Box						
 	H					FEB 1	0 2014
Shoe Inside Outside Other Location of shoe(s)						-	
Temp casing Yes Dia From To						SAL	EM, OF
(7) PERFORATIONS/SCREENS						0,	
Perforations Method		Date Started1	2/27/2013	C	omplete	12/29/2013	
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	(unbonded) Wa					
Screen Liner Dia From To width length slots	pipe size	I certify that the	e work I per	formed on th	e constru	ction, deepening	ng, alteration
		abandonment o	f this well	is in compl	iance wit	h Oregon wa	ter supply
	+-+	the best of my k			iu iiitoiiiia	ttion reported a	above are ti
		License Number	·		Date		
(8) WELL TESTS: Minimum testing time is 1 hour		Signed					
Pump Bailer Air Flowing A		(bonded) Water	Wall Com		Gootin-		
Yield gal/min Drawdown Drill stem/Pump depth Duration (h	nr)	I accept respons				ing, alteration	, or abando
400 305 2		work performed	on this well	during the co	nstruction	dates reported	above. Al
400 305 2			a this times	is in comp			
		performed durin		report is true	to the best		age and be
Temperature 56 °F Lab analysis Yes By		performed durin construction star	ndards. This	•			age and be
	Units	performed during construction start License Number	1816		Date 1/		and be
Temperature 56 °F Lab analysis Yes By	Units	performed during construction start License Number Signed STEV	1816 EN J COLE	Y (E-filed)			age and be
Temperature 56 °F Lab analysis Yes By		performed during construction start License Number Signed STEV Contact Info (op.)	1816 EN J COLE	Y (E-filed)			and be

NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the





WATER WELL REPORT - NGINEER No. 7/41-14 Q
STATE OF OREGON
(Please type or print)

State Permit No.

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

State Permit No. .

			_
(1) OWNER:	(11) WELL TESTS: Drawdown is amount lowered below static le	water level is vel	
Name Gane Harsin	Was a pump test made? Yes No If yes, by whom		
Address Medical Springs, Oregon	Yield: gal./min. with ft. drawdow	m after	hrs.
	, , , , , , , , , , , , , , , , , , ,		*
(2) LOCATION OF WELL:	" " "		~
County Baker Driller's well number 85	Bailer test 30 gal./min. with 100ft. drawdo	own after 2	hrs.
SW 14 SE 14 Section 14 T. 7 R. 41E W.M.	Artesian flow g.p.m. Date		
Bearing and distance from section or subdivision corner	Temperature of water 52 Was a chemical analysis		No
900' West 800' north of the	(12) WELL LOG: Diameter of well below ca	sing	
SE corner of section # 14	Depth drilled 222 st. Depth of completed we	1 222`.	£t.
			and
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	he material in e hange of format	iach ion.
	MATERIAL	FROM TO	•
(3) TYPE OF WORK (check):	Clay & Rock	0 5	
Well	Rock	5 7	—
pandonment, describe material and procedure in Item 12.	Brown Clay & cinders	7 58	
(A) PROPOSITO TION (I I I) (F) PRINTS OF THEFT I	Yellow Clay & Cinders	58 72	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Fractured basalt	7.2 74	
Domestic Industrial Municipal Cable Jetted	Blue grey clay & gravel	74 78	
Irrigation Test Well Other Dug Bored	Black Basalt	78 98	
(6) CASING INSTALLED: Threaded [] Welded #	Grey basalt hard	98 128	3
(6) CASING INSTALLED: Threaded [] Welded [8] 8. "Diam from 0 ft to 76 ft Gage 280	Grey basalt med hard	128 145	
6 " Diam from 68 n to 142'6" Gage .250	Blue black besalt & clay	145 154	
	Grev basalt Greenstone	154 229	
" Diam. from ft. to ft. Gage			
(7) PERFORATIONS: Perforated? Yes No			
Type of perforator used Mills			
Size of perforations 3/8 in. by 2 in.	necelvi	D BY OW	RD
250 perforations from 85 ft. to 150 ft.			
perforations from ft. to ft.	FEB	10 2014	
perforations from ft. to ft.		10-2014	
perforations from ft. to ft.		 	
perforations from ft. to ft.	SAL SAL	EM, OR	
(8) SCREENS: Well screen installed? Yes No		 	
Sanufacturer's Name		i 	
Model No.			
n	Work started 10/25/6719 Completed 1	/7/67 19	
Diam	Work started 10/25/6/19 Completed 1. Date well drilling machine moved off of well 1/7/6		
(9) CONSTRUCTION:		0 19	_
	(13) PUMP:		
Well seal—Material used in seal Grout	Manufacturer's NameFairbanks_Morse	••••••	
Depth of seal ft. Was a packer used?	Type: Sub	н.рЗ	
Diameter of well bore to bottom of seal	Water Well Contractor's Certification:		_
Were any loose strata cemented off? Yes No Depth			
Was a drive shoe used? A Yes No	This well was drilled under my jurisdiction in true to the best of my knowledge and belief.	and this repor	t is
Was well gravel packed? 🗌 Yes 🛣 No 💮 Size of gravel:			
Gravel placed from ft. to ft.	NAME Stoffel Bros. Drilling		
Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Ty Address Rt 2 Box 78 La Grand	pe or print)	n
Type of water? depth of strata	Address 110 DA 10 DA TP8000	P. OT. OF OI	
Method of sealing strata off	Drilling Machine Operator's License No40	9	••••
(10) WATER LEVELS:	1		
1 /7 /67	[Signed]		•••••
	436 // 5/00		
Artesian pressure lbs. per square inch Date	Contractor's License No Date	19	

NN .		B0224 0295	Chi
Torris H. Gierde and Norma		STATE OF OREGON,	} ss
F. Gierder Hughandt Wife 9636		County of	} *8.
mustang Tr. Hereford + 65415		certify that the within	instrument was
VICKY TIC (TINTIS A MISTY Ned Wom ST)		received for recording on	
6344 Medical Springs Hay. Baker		book/reel/volume Noo	and recorded in
Grantes's Name and Address	SPACE RESERVED	and/or as fee/file/instruprent/mic	rofilm/reception
Nor recording, return to (Name, Address, Zip): VICKY INC GINTIS 26344 Medical	FOR RECORDER'S USE	No, Records of this Co	unty.
prings Hey., Baker City OR 77914	NEGOTIDEN O GOL	Witness my hand and seal of	County affixed.
nill requested ginerwise send all tax statements to (Name, Address, Zip):		MAKE 1	Joe
Micky Mc GINNIS, 9-6344 Medical Springs Hwy, Baller		Ru	Discuts
City OR 97814		<i>y</i>	
	QUITCLAIM DEED		
KNOW ALL BY THESE PRESENTS that Zox	ry is H. Gjer	de, and Norma G. G	jerde
iereinafter called grantee, and unto grantee's heirs, succe	essors and assigns, a	Il of the grantor's right, title and inter	est in that certain
eal property, with the tenements, hereditaments and ap			ining, situated in
	,,		
In Township Youth, Range 41 East of the Williamette Meridian,	County of Enler and Stat	≥o(Onlyo#	
Section 10: The South half of the Southwest quarter.			
Section 14: The South half of the Northwest quarter; the Southwest	est quarter; the West half	of the Southeast quarter, the Southwest quarter	
of the Northeast quarter.			
Section 15: All			
Section 22: The North half, the North half of the Southeast Quarter.	rier; the Southwest quarte	r of the Southeast quarter; the East half of PE	CEIVED BY (
Section 23: The West Isalf of the Northwest quarter; the Northwest	est quarter of the Southern	al quarter.	
EXCEPT the cost and other minerals underlying the surface of said	•		FEB 1 0 -201
a) United States patent recorded Documber 23, 1944, in Deed Bo	ook 131, page 115, aa to t		1 60 10-201
 81/2 of section 15, and the NW 1/4 NF, 1/4 of Section 22, T. 7 b) Deed from the State of Oregon, recorded January 14, 1942, in 		G, as to the SE1/4 NE 1/4, the NE 1/4 SE 1/4,	
and the W 1/2 SE 1/4 of Section 22 of T.7 S., R 41 E. W.M. c) Deed from the State of Oregon, recorded January 28, 1952, in	Deed Book 158, page 31	4., as to the NE1/4 NE 1/4 of Section 22; the	SALEM, OF
W 1/4 NW 1/4 and the NW 1/4 SW 1/4 of Section 23, T. 7 S.	., R. 41 E. W.M.		
EXCEPT all geothermal aleam and associated geothermal resource in United States Patent dated August 26, 1980, in Deeds 80 35 038		of the N 1/2 SE 1/4 of said Section 15, reserved	
•			
	ENT. CONTINUE DESCRIPT		
To Have and to Hold the same unto grantee and a The true and actual consideration paid for this tra	grantee's heirs, succ	essors and assigns forever.	O However the
ictual consideration consists of or includes other proper	t y or value given or	promised which in [3] purt of the [3] th	e whole (indicate
which) consideration. (The sentence between the symbols 0, if In construing this deed, where the context so req			l obanance chall be
nade so that this deed shall apply equally to corporation	is and to individuals	•	
IN WITNESS WHEREOF, the granter has execut	ted this instrument o	N	; i(
granter is a corporation, it has caused its name to be sign to do so by order of its board of directors.	ncu and its scal, if ai	iy, attixed by an officer or other perso	a duly admonized
THIS INSTRUMENT WILL NOT ALLOW USE OF THE PROPERTY DESC	CRIRED IN	vris H Isperale	
TUIC INCTUINAENT IN VIOLATION OF ADDI ICARLE LAND LISE LAWS A	ND REGU-	03.	
ATIONS, DEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THI PRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROV AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OF	E APPRO-	ma Tjarde	
AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OF	A FOREST	₽.	
	~!-·		
STATE OF ARIZONA, Count	y of	A	2.
This instrument was a two Towns H. Gia	cknowledged before	Meson April 23, 200.	~~~~~
		e me on	
	•		
or OFFICIAL SEAL			
OF NOTARY PUBLIC COUNTY OF COCHISE	/	00 -:	
STATE OF ARIZONA WILLIAM DENNISS	<u>u2</u> .	ll	
COMMISSION #148004	Notary Pu	blic for ARIZOWA \$131103	
MY COMM. EXPIRES AUGUST 31, 2003	My comm	ission expires0_131193	

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FEB 10.2014

SALEM, OR

County of Baker

I certify that this instrument was received and recorded in the book of records of said county.

Tamara J. Green
Baker County Clerk
by:

Deputy.

Dece.

2242258
26.00

APP 61-17158

GRANTOR:

BRUCE C. HUMMEL 9927 - 151st Place S.E. Snohomish, Washington, 98296

GRANTEE:

Michael C. Mcginnis and Nicky J. Mcginnis 26344 Medical Springs Highway Baker City, Oregon, 97814

WHEN RECORDED RETURN TO:

Michael C. Mcginnis and Nicky J. Mcginnis 26344 Medical Springs Highway Baker City, Oregon, 97814

SEND TAX STATEMENTS TO:

Michael C. Mcginnis and Nicky J. Mcginnis 26344 Medical Springs Highway Baker City, Oregon, 97814

BARGAIN AND SALE DEED

KNOW ALL MEN BY THESE PRESENTS, that BRUCE C. HUMMEL, as his separate estate (Address: 9927 - 151st Place S.E., Snohomish, Washington, 98296), hereinafter "Grantors", for the consideration hereinafter stated, do hereby bargain, sell and convey to MICHAEL C. McGINNIS and NICKY J. McGINNIS, husband and wife (Address: 26344 Medical Springs Highway, Baker City, Oregon, 97814), hereinafter "Grantee", the following described real property, including any after acquired title, to wit:

Township 7 South, Range 41 East of the Williamette Meridian, County of Baker and State of Oregon:

Section 14: that portion of the East half of the Southeast quarter lying West of the Medical Springs Highway right-of-way

Situate in the County of Baker, State of Oregon.

To have and to hold the same unto said Grantee and to Grantee's heirs, successors and assigns forever.

The true consideration for this conveyance is \$75,000.00.

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS

BARGAIN AND SALE DEED

RECEIVED BY OWRD

FEB 10-2014

195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007, SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009, AND SECTIONS 2 TO 7, CHAPTER 8, OREGON LAWS 2010, THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY THAT THE UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL, AS DEFINED IN ORS 92.010 OR 215.010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES, AS DEFINED IN ORS 30.930, AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007, SECTIONS 2 TO 9 AND 17, CHAPTER 855, OREGON LAWS 2009, AND SECTIONS 2 TO 7, CHAPTER 8, OREGON LAWS 2010.

Bruce C. Hummel

Date: 12/19/12

STATE OF WASHINGTON

) ss.

COUNTY OF SNOHOMISH)

This is to certify that on this _______ day of December, 2012, before me, the undersigned, a Notary Public in and for the State of Washington, duly commissioned and sworn, personally appeared BRUCE C. HUMMEL, to me known to be the individual(s) described herein and who executed the within and foregoing instrument, and acknowledged to me that he signed and sealed the same as his free and voluntary act and deed for the uses and purposes therein mentioned.

WITNESS my hand and official seal the day and year in this cartificate first above

written.

NOTARY PUBLIC in and for the State of Washington, residing at EVIANT, WA

My commission expires: 10-05-14

STATE OF OREGON)

COUNTY OF BAKER }
I CERTIFY THAT THIS

INSTRUMENT WAS RECEIVED

AND RECORDED IN THE BOOK OF RECORDS OF SAID COUNTY

TAMARA J. GREEN, BAKER CO. CLERK

DOC#: 12510099B

12/24/2012 9:56 AM

REF ETL .00

46.00 ८⊀

BARGAIN AND SALE DEED

2

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FF 1 0 2014

SALEM, OR

Date		

(For staff use only)



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):

	SECTION 1.	
	SECTION 1:	
	SECTION 2:	
	SECTION 4:	
	SECTION 4:	
	SECTION 5:	
	SECTION 6:	
	SECTION 7:	
	SECTION 8:	
	SECTION 9:	
	Land Use Information Form	
	Provide the legal description of: (1) the property from which the water is to property crossed by the proposed ditch, canal or other work, and (3) any pro is to be used as depicted on the map.	perty on which the water
	•	RECEIVED BY OWRD
Ш	Fees	FEB 10 2014
MAP		SALEM, OR
	Permanent quality and drawn in ink	J. 122111, Of 1
	Even map scale not less than $4'' = 1$ mile (example: $1'' = 400$ ft, $1'' = 1320$ ft	, etc.)
	North Directional Symbol	
	Township, Range, Section, Quarter/Quarter, Tax Lots	
	Reference corner on map	
	Location of each well, and/or dam if applicable, by reference to a recognized corner (distances north/south and east/west). Each well must be identified by number.	
	Indicate the area of use by Quarter/Quarter and tax lot clearly identified	
	Number of acres per Quarter/Quarter and hatching to indicate area of use if supplemental irrigation, or nursery	for primary irrigation,
	Location of main canals, ditches, pipelines or flumes (if well is outside of the	e area of use)
	Other	
		

G-17758 Revised 3/4/2010

Application for a Permit to Use

Ground Water



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

Water-Use Permit Application Processing

1. Completeness Determination

The Department evaluates whether the application and accompanying map contain all of the information required under OAR 690-310-0040 and OAR 690-310-0050 (www.oregon.gov/owrd/law). The Department also determines whether the proposed use is prohibited by statute. If the Department determines that the application is incomplete, all fees have not been paid, or the use is prohibited by statute, the application and all fees submitted are returned to the applicant.

2. Initial Review

The Department reviews the application to determine whether water is available during the period requested, whether the proposed use is restricted or limited by rule or statute, and whether other issues may preclude approval of or restrict the proposed use. An Initial Review (IR) containing preliminary determinations is mailed to the applicant. The applicant has 14 days from the mailing date to withdraw the application from further processing and receive a refund of all fees paid minus \$200. The applicant may put the application on hold for up to 180 days and may request additional time if necessary.

3. Public Notice

Within 7 days of the mailing of the initial review, the Department gives public notice of the application in the weekly notice published by the Department at www.oregon.gov/owrd. The public comment period is 30 days from publication in the weekly notice.

4. Proposed Final Order Issued

The Department reviews any comments received, including comments from other state agencies related to the protection of sensitive, threatened or endangered fish species. Within 60 days of completion of the IR, the Department issues a Proposed Final Order (PFO) explaining the proposed decision to deny or approve the application. A PFO proposing approval of an application will include a draft permit, and may request additional information or outstanding fees required prior to permit issuance.

5. Public Notice

Within 7 days of issuing the PFO, the Department gives public notice in the weekly notice. Notice includes information about the application and the PFO. Protest must be received by the Department within 45 days after publication of the PFO in the weekly notice. Anyone may file a protest. The protest filing fee is \$350.00 for the applicant and \$700.00 for non-applicants. Protests are filed on approximately 10% of Proposed Final Orders. If a protest is filed, the Department will attempt to settle the protest but will schedule a contested case hearing if necessary.

6. Final Order Issued

Revised 2/1/2012

If no protests are filed, the Department issues a Final Order consistent with the PFO. If the application is approved, a permit is issued that specifies the details of the authorized use and appropriate is issued that specifies the details of the authorized use appropriate.

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