RECEIVED

JUN 1 2 2008

WATER RESOURCES DEPT SALEM, OREGON

June 6, 2008 Project No. 1050-107

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301



RECEIVED
OVER THE COUNTER

RE: APPLICATION FOR A PERMIT TO USE GROUND WATER; GARY YOUNG, BLUE MOUNTAIN RANCH, CROOK COUNTY, OREGON.

Dear Water Rights Specialist,

Attached to this letter is an application for a permit to use ground water submitted by Gary Young, owner of Blue Mountain Ranch. Mr. Young is applying for a permit to use up to 6.25 cfs (2,805 gpm) from 2 wells. In addition to the complete application, you will find enclosed the following documents:

- A check for \$1500 for application fees;
- A completed Ground Water Permit Application;
- A permit application map;
- Attachment 1, Well Development Notes;
- Attachment 2, Remarks for Question 7 on Application;
- Well Logs for Area Wells;
- A completed Form I for irrigation use;
- A signed Land Use Information Form from Crook County; and
- A legal description of all property involved with this application.

In addition, the application includes supplemental hydrogeologic information as described below.

Hydrogeologic Conditions at the Proposed Point of Appropriation

Hydrogeologic conditions for the proposed point of appropriation (POA) and surrounding area were investigated by researching well logs within 2 miles of the POA, the USGS Water-Resources Investigations Report 84-4095, the Oregon Department of Geology and Mineral Industries website of Oregon Geologic Data Compilation, and the USGS Rabbit Valley, Paulina, and Maupin Butte topographic maps. The following information is from these sources.

1. The two nearest surface water bodies that are perennial, or containing water throughout the year, are Beaver and Paulina Creeks. The distances from the creeks to the proposed

- points of appropriation are as follows: Paulina Cr. \sim 2.75 miles NE of Well 1; Beaver Cr. > 2.75 miles SE of Well 1; Paulina Cr. > 3.75 miles NE of Well 2; and Beaver Cr. > 2 miles SE of Well 2. (USGS Paulina topographic map)
- 2. Intermittent tributaries and drainage pathways that contain water for only part of the year are within ½ mile of the proposed points of appropriation. These tributaries lead to Merwin Reservoir No. 3, located more than 3 miles to the northwest and Watson Creek over 3 ½ miles to the northwest. A large area surrounding Merwin Reservoir is also shown as intermittent. (USGS Rabbit Valley topographic map)
- 3. The elevation of Paulina Creek at the closest point to the proposed points of appropriation is 3740 feet above sea level and the elevation of Beaver Creek at the closest point is 3660 feet above sea level. The elevation of the proposed points of appropriation are 3820 feet for Well 1 and 3860 feet for Well 2. (USGS Rabbit Valley, Paulina and Maupin Butte topographic maps)
- 4. The ground water source is within basalt. Elevation of ground water in basalts for this area ranges from approximately 3700 to 3800 feet above sea level or 100 to 200 feet below the surface. This static water level is based on well logs for the area, including logs for wells serving as points of appropriation for other ground water permits. The logs also indicate water bearing strata from 120 to 250 feet below ground surface.
- 5. Geology in the vicinity of the proposed well includes Neogene volcanic rocks, a narrow, north-south trending volcanic field, and Columbia River Basalts. The proposed wells are located in the area mapped as Columbia River Basalts and supported by well logs in the area.
- 6. The probable ground water source is from basalt aquifers as supported by information from well logs in the area and from the USGS Water-Resources Investigations Report 84-4095 indicating that the site area is underlain by a basalt aquifer system.

Please do not hesitate to contact us should you have any questions concerning this application at either (541) 504-9960 ext. 210 or kturner@newtonconsultants.com for Katie Turner or (541) 504-9960 ext. 211 or at dnewton@newtonconsultants.com for David J. Newton.

Sincerely,

NEWTON CONSULTANTS, INC.

Katie Turner, G.L.T. Geologic Technician

Kathen

David J. Newton, P.E, C.E.G., C.W.R.E.

Principal- CEO

RECEIVED

JUN 1 2 2008

WATER RESOURCES DEPT SALEM, OREGON



Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	1AP	PLICANT INFORMAT	ION	
A. Individ	uals			
Applicant: _	Gary First		Young	
Mailing add	lress: Blue Mountain I	Ranch - P.O. Box 14	<u> </u>	
	Paulina	Oregon		97751
Phone:	541-477-3144	State		Zip
	541-447-3848	Wook *E-Mail address:	gyoung@blu	oter lemtnranch.com
B. Organiz	zations			
(Corporations	s, associations, firms, partnerships, j	joint stock companies, coopera	tives, public and mun	nicipal corporations)
Name of org	ganization: Blue Mounta	ain Ranch		
	itle of person applying:			Young
Mailing add	lress of organization:		_	
	City	-	á:	Zip
Phone:	Day	Ex	ering	
*Fax:		*E-Mail address: _		
* Optional i	information			ECEIVED THE COUNTER
Арр). No	For Department Use	Date_	

RECEIVED

JUN 1 2 2008

WR

□ Yes (Please check appropriate box below then skip to section 3 ("Ground water Development") □ There are no encumbrances □ This land is encumbered by easements, rights of way, roads or other encumbrances (please provide a copy of the recorded deed(s)) □ No (Please check the appropriate box below.) □ 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 irrigated and/or domestic use only (ORS 274.040). 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. List the names and mailing addresses of all affected landowners. N/A A. Well Information Number of well(s): Two Name of nearest surface water body: Beaver Creek to SE and Paulina Creek to NE Distance from well(s) to nearest stream or lake: 1) Paulina Cr. ~2.75 miles NE of Well 1 2) Beaver Cr.>2.75 miles SE of Well 1 3) Paulina Cr. >3.75 miles NE of Well 2 4) Beaver Cr.>2 miles SE of Well 2 If distance from surface water is less than one mile, indicate elevation difference between nearest surface wate and well head. 1) N/A 2) □ 30	De very annual the land where you were set advised the new and use weeten?
There are no encumbrances This land is encumbered by easements, rights of way, roads or other encumbrances (please provide a copy of the recorded deed(s))	Do you own all the land where you propose to divert, transport, and use water?
This land is encumbered by easements, rights of way, roads or other encumbrances (please provide a copy of the recorded deed(s)) No (Please check the appropriate box below.) 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 irrigated and/or domestic use only (ORS 274.040). You must provide the legal description of: (I) 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. List the names and mailing addresses of all affected landowners. N/A A. Well Information Two Beaver Creek to SE and Paulina Creek to NE	
provide a copy of the recorded deed(s)) □ No (Please check the appropriate box below.) □ 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 irrigated and/or domestic use only (ORS 274.040). 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. List the names and mailing addresses of all affected landowners. N/A A. Well Information Number of well(s):	✓ There are no encumbrances
□ 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 irrigated and/or domestic use only (ORS 274.040). 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. List the names and mailing addresses of all affected landowners. N/A A. Well Information Two	
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 irrigated and/or domestic use only (ORS 274.040). You must provide the legal description of: (I) 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. List the names and mailing addresses of all affected landowners. N/A	□ No (Please check the appropriate box below.)
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 irrigated and/or domestic use only (ORS 274.040). 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. List the names and mailing addresses of all affected landowners. N/A	☐ I have a recorded easement or written authorization permitting access.
own are state-owned submersible lands, and this application is for irrigated and/or domestic use only (ORS 274.040). 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. List the names and mailing addresses of all affected landowners. N/A 3. GROUND WATER DEVELOPMENT A. Well Information Number of well(s):	☐ I do not currently have written authorization or easement permitting access.
Distance from well(s) to nearest stream or lake: 1) Beaver Cr > 2.75 miles NE of Well 1 2) Beaver Cr > 2.75 miles SE of Well 2 3) Paulina Cr. > 3.75 miles NE of Well 2 4) Beaver Cr. > 2 miles SE of Well 2 Beaver Cr. > 2 miles SE of Well 2 Beaver Cr. > 2 miles SE of Well 2 Beaver Cr. > 3 miles NE of Well 3 Beaver Cr. > 3 miles NE of Well 3 Beaver Cr. > 3 miles NE of Well 3 Beaver Cr. > 3 miles NE of Well 3 Beaver Cr. > 3 miles NE of Well 3 Beaver Cr. > 4 miles SE of Well 2 Beaver Cr. > 4 miles SE of Well 2 Beaver Cr. > 5 miles NE of Well 2 Beaver Cr. > 5 miles NE of Well 2 Beaver Cr. > 6 miles SE of Well 2 Beaver Cr. > 6 miles SE of Well 2 Beaver Cr. > 6 miles SE of Well 2 Beaver Cr. > 6 miles SE of Well 2 Beaver Cr. > 6 miles SE of Well 2 Beaver Cr. > 7 miles NE of Well 2 Beaver Cr. > 8 miles NE of Well 2 Beaver Cr. > 9 miles NE of Well 2 Beaver Cr. > 1 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 2 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. > 2 miles NE of Well 1 Beaver Cr. >	own are state-owned submersible lands, and this application is for irrigated and/or domestic use
A. Well Information Number of well(s):	property crossed by the proposed ditch, canal or other work, and (3) any property on which the water is to be
3. GROUND WATER DEVELOPMENT A. Well Information Number of well(s):	List the names and mailing addresses of all affected landowners.
Name of nearest surface water body: Beaver Creek to SE and Paulina Creek to NE Distance from well(s) to nearest stream or lake: 1) Paulina Cr. ~2.75 miles NE of Well 1 2) Beaver Cr.>2.75 miles SE of Well 1 3) Paulina Cr. >3.75 miles NE of Well 2 4) Beaver Cr. >2 miles SE of Well 2 If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1) N/A 2)	N/A
Name of nearest surface water body: Beaver Creek to SE and Paulina Creek to NE Distance from well(s) to nearest stream or lake: 1) Paulina Cr. ~2.75 miles NE of Well 1 2) Beaver Cr.>2.75 miles SE of Well 1 3) Paulina Cr. >3.75 miles NE of Well 2 4) Beaver Cr. >2 miles SE of Well 2 If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1) N/A 2)	
Name of nearest surface water body: Beaver Creek to SE and Paulina Creek to NE Distance from well(s) to nearest stream or lake: 1) Paulina Cr. ~2.75 miles NE of Well 1 2) Beaver Cr.>2.75 miles SE of Well 1 3) Paulina Cr. >3.75 miles NE of Well 2 4) Beaver Cr. >2 miles SE of Well 2 If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1) N/A 2)	
Name of nearest surface water body:	3. GROUND WATER DEVELOPMENT
Distance from well(s) to nearest stream or lake: 1) Paulina Cr. ~2.75 miles NE of Well 1 2) Beaver Cr.>2.75 miles SE of Well 1 3) Paulina Cr. >3.75 miles NE of Well 2 4) Beaver Cr. >2 miles SE of Well 2 If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1) N/A 2)	
Distance from well(s) to nearest stream or lake: 1) Paulina Cr. ~2.75 miles NE of Well 1 2) Beaver Cr.>2.75 miles SE of Well 1 3) Paulina Cr. >3.75 miles NE of Well 2 4) Beaver Cr. >2 miles SE of Well 2 If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1) N/A 2)	Name of nearest surface water body: Beaver Creek to SE and Paulina Creek to NE
2)	
If distance from surface water is less than one mile, indicate elevation difference between nearest surface water and well head. 1)	
B. Well Characteristics Wells must be constructed according to standards set by the Department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well constructor's log and the well ID number, if available, for each well with this application. Identify each well with a number corresponding to the wells designated on the map and proceed to section 4 of the form. If the well has not been constructed, or if you do not have a well log, please complete the following: Well(s) will be constructed by: To be determined Address: To be determined	If distance from surface water is less than one mile, indicate elevation difference between nearest surface water
B. Well Characteristics Wells must be constructed according to standards set by the Department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well constructor's log and the well ID number, if available, for each well with this application. Identify each well with a number corresponding to the wells designated on the map and proceed to section 4 of the form. If the well has not been constructed, or if you do not have a well log, please complete the following: Well(s) will be constructed by: To be determined Address: To be determined	2)3)
Address: To be determined	B. Well Characteristics Wells must be constructed according to standards set by the Department for the construction and maintenance of water wells. If the well is already constructed, please enclose a copy of the well constructor's log and the well ID number, if available, for each well w this application. Identify each well with a number corresponding to the wells designated on the map and proceed to section 4 of the form. If the well has not been constructed, or if you do not have a well log, please complete the following:
	Well(s) will be constructed by: To be determined
RECEIVED	Address: To be determined
	RECEIVED

2. PROPERTY OWNERSHIP

Completion date: To be determined

Please provide a description of your well development. (Attach additional sheets if needed.)

Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est, depth to water bearing stratum	Type of access port or measuring device	Total well depth
1	20-22"	18" Casing, Steel	18-40'	40-60'	~20'	100-200'	150-250'	1.5" Capped Pipe	275-350'
2	20-22"	18" Casing, Steel	18-40'	40-60'	~20'	100-200'	150-250'	1.5" Capped Pipe	275-350'
			*1	*2	*3	*4	*5	*6	
	See A	ttachment	1, Wel	l Deve	lopmen	t Note	õ		

Note: Well numbers in this listing must correspond to well locations(s) shown on accompanying map.

If well log is not available, or well is not yet constructed, you must provide: proposed total depth, depth of casing and seal, and the anticipated perforation and open intervals.

C. Artesian Flows If your water well is flowing artesian, describe your water control and conservation works:
None anticipated based on well log reviews.
-

4. WATER USE

Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

- If your proposed use is **domestic**, indicate the number of households to be supplied with water: _
- If your proposed use is irrigation, please attach Form I
- If your proposed use is mining, attach Form R
- If your proposed use is municipal or quasi-municipal, attach Form M
- If your proposed use is commercial/industrial, attach Form Q

RECEIVED

B. Amount of Water

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifer, for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
1	Basalt Aquifer	Irrigation	2,805	488,743,200*	1,402
2	Basalt Aquifer	Irrigation	2,805	488,743,200*	1,402
* Based	on 3 ac-ft per	acre.			

C. Maximum Rate of What is the maximum, (The fees for your application)	instantaneous rate of	f water that w	ill be used?	2,805 gpm	1 (6.25 cfs)
D. Period of Use Indicate the time of yea (For seasonal uses like irrig	ar you propose to use action give dates when w	the water: ater use would b	Apr begin and end, e.g.	. 1 - Sept. March 1-October 3	30
E. Acreage If you will be applying number of acres where This number should be con	water will be applie	d or used:		cres total	
	5. WA	TER MANA	AGEMENT		
A. Diversion What equipment will ye	• •	•			
✓ Pump (give how)	orsepower and pump	type):Est	imated to be 1	50 hp each well;	turbine pumps
	describe):				
B. Transport How will you transport	water to your place	of use?			
☐ Ditch or canal	(give average width	and depth):			
Width		Depth			
Is the ditch o	r canal to be lined?	□ Yes	□ No		
☐ Pipe (give dia	meter and total leng	th):			
Diameter		Length _			RECEIVI
Other (describ	be) The wells w	rill be at the	center of ea	ch pivot.	JUN 1 2 20

What equipment will you use to	apply water to your place of use?T	he wells will be positioned at
center of each pivot irrigation	n system. The power lines will be bu	ried to supply the pump motors.
Irrigation or land application me	thod (check all that annly):	
☐ Flood	☐ High-pressure sprinkler	☐ Low pressure sprinkler
Drip	☐ Water cannons	☑ Center pivot system
☐ Hand lines	✓ Wheel lines	E Center prot system
☐ Siphon tubes or gated pip	_	
Distribution method		
☑ Direct pipe from source	☐ In-line storage (tank or pond)	☐ Open canal
	onserve water? Why did you choose the rinkler irrigation rather than drip irrigation	
	y-flow nozzles and a pressurized ng hay crops. The pivot is design	
please indicate that date.	following construction tasks should begin. If co	onstruction has already begun, or is comple
Proposed date construction will		
Proposed date construction will	be completed: March 2010	
Proposed date beneficial water u	se will begin: April 2010	
	7. REMARKS	
If you would like to clarify any informa application question you are addressin	tion you have provided in the application, ple ig.	ase do so here and reference the specific
See Attachment 2, Remai	rks for Question 7 on Application	n
		REC
	Channel Water	JUN 1

8. MAP REQUIREMENTS

location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.

9. SIGNATURE

By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be canceled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

I swear that all information provided in this application is true and correct to the best of my knowledge:

Signature of Applicant (If more than one applicant all must sign.)

Date

Before you submit your application be sure you have:

- · Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this
 application. You may supply a copy of the deed, land sales contract,
 or title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.

RECEIVED



Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

1. Please indicate whether y	ou are requesting a p	rimary or suppl	emental irrigation	water right.			
☑ Primary □ Supplemental If supplemental, please indicate the number of acres that will be irrigated for each type of use.							
	Primary:	500	Acres				
	Secondary:		Acres				
	List the permit or ce of the primary water		No				
Please list the anticipated partial season:	crops you will grow a	nd whether you	will be irrigating t	them for a full or			
1. Grass and alfalfa hay	⊴ Full seaso	on 🛚 Partial	season (from:	to)			
2	□ Full seaso	on 🗆 Partial	season (from:	to)			
3	□ Full seaso	on 🗆 Partial	season (from:	to)			
4	□ Full seaso	on □ Partial	season (from:	to)			
3. Indicate the maximum tot	al number of acre-feet	t you expect to	use in an irrigatior	n season:			
1500 acre-feet (1 acre-foot equals 12 inches of water spread over 1 acre, or 43,560 cubic feet, or 325,851 gallons.)							
How will you schedule you twice a week, daily?	ur applications of wate	er? Will you be	applying water in	the evenings,			
☐ Daily during dayti	me hours	□ Daily duri	ng nighttime hours	3			
Two or three times during daytime	s weekly	☐ Two or thr during nig	ree times weekly ghttime				
Weekly, during da	ytime hours	□ Weekly, d	uring nighttime ho	urs			
☐ Other, explain:		RE	CEIVED				

RECEIVED
OVER THE COUNTER

JUN 1 2 2008

Last revision: October 31, 1996

WATER RESOURCES DEPT SALEM, OREGON

Attachment 1

Blue Mountain Ranch 1050-107

Well Development Notes

Notes:

- 1. Depth estimate based on area well logs.
- 2. With entrance velocity less than 0.1 ft per sec for efficiency and assuming screen is needed (well logs for the area are unscreened and uncased in basalt or sandstone), the estimated perforation interval is 40 to 60 feet for 1,402 gpm pumping rate.
- 3. Final seal depth to be determined based on drilling results, other well logs for the area show seals to 18.5 foot depths.
- 4. Estimated Depth of Water is based on apparent configured basalt water-bearing zones.
- 5. Well logs show water source in basalt with apparent confinement.
- 6. 1.5" Capped pipe for Data Logger.

RECEIVED

Attachment 2

Blue Mountain Ranch 1050-107

Remarks for Question 7 on Application

4. WATER USE, B. AMOUNT OF WATER

Information detailing well construction is based on well logs for wells within 2 miles of the proposed location. The well logs are attached for reference.

According to USGS Water-Resources Investigations Report 84-4095, aquifer units in the vicinity of the site are of 3 types: basin-fill alluvial, volcanic and sedimentary, and basalt. The basalt aquifer is mapped in the location of the proposed well location. Basalts are also indicated on the attached well logs, including logs for wells serving as points of appropriation under other ground water rights on nearby, neighboring properties, and supported by information obtained from the Oregon Department of Geology and Mineral Industries website of Oregon Geologic Data Compilation. According to the well logs, the water-bearing basalt strata is approximately 150 to 250 feet below ground surface.

RECEIVED



Oregon Water Resources Department Land Use Information Form

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 all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Mailing Add					Gary Y	oung, Blue M	lountain	Kanch		
	ress:	P.O. Box 14								
City:		<u>Paul</u> in	a	State: _	OR 2	Zip:97	7751	Day Phone: _	541	-447-3144
This applic			l to a M	leasure 37 cl	laim. □Y	′es Ø No				
		_		6 11 A 1			45	l (4-1 fram-	:	المستسمم (م
ease include the ansported), or us oposed service-a	ed. A	pplicants	s for mu	unicipal use,	or irrigat	on uses withi	n irrigat			
Township F	Range	Section	1/4 1/4	Tax Lot #		signation (e.g. sidential/RR-5)	T	Water to be	e:	Proposed Land Use:
See Atta	che	l Tabl	е		***********		□ Div	erted Convey	ed Use	
							☐ Div	erted Convey	ed 🗆 Use	d
							□ Div	erted Convey	ed 🗆 Use	d
							☐ Dive	erted Convey	ed 🗆 Use	d
Description of	of Pro	nosed l	lsa	-			_			
Description o			_	Vater Resou	rces Depa	rtment:	_			
pe of application Permit to	n to be o Use o	filed with or Store V	th the V Water d Wate	□W	ater-Righ	it Transfer iter Use Licer		Exchange of	Water	
pe of application ☑ Permit to □ Allocation	n to be O Use o on of C Amend	e filed with or Store Vectors or Store Vectors or Conserver	th the V Water d Wate Ground	□ W r □ L	Vater-Righ imited Wa stration M	it Transfer ater Use Licer fodification	nse	Exchange of '		
pe of application Permit to Allocation Permit A urce of water:	n to be O Use of On of C Amend	e filed with the file of Store Nonserve ment or (th the V Water d Wate Ground	□ W r □ L I Water Regi ☑ Ground V	Vater-Right imited Wa stration M	at Transfer Ater Use Licer Modification ☐ Surface	nse Water (1	name)		
pe of application Permit to Allocation Permit A urce of water: timated quantity	use of Use of Camend Res of wa	e filed with the conserve ment or the conserve ment or the conserve ment or the conserve ment or the conserve media.	th the V Water d Wate Ground ond ed:	□ W r □ L I Water Regi ☑ Ground V	/ater-Rightimited Wastration Mater ② cub	at Transfer ater Use Licer fodification Surface oic feet per sec	Water (i	name)	minute	☐ acre-feet
Pe of application ☐ Permit to ☐ Allocation ☐ Permit A urce of water: timated quantity ended use of wa	n to be o Use of the control of Control of Res of waster:	e filed will or Store V Conserve ment or 0 ervoir/Po ter needd Irrigati	th the V Water d Wate Ground and ed:	□ W r □ L l Water Regi □ Ground V 6.25 □ Commerc □ Quasi-mu	Vater-Rightimited Water Mater ✓ cut ial micipal	at Transfer ater Use Licer fodification Surface oic feet per see Industria	Water (i	name)	minute	acre-feet
pe of application Permit to Allocation Permit A	Use of the construction of Construction	e filed win or Store V Conserve ment or (ervoir/Po ter needo Irrigation Munici cting two	th the V Water d Wate Ground ond ed: pal	□ W r □ L l Water Regi □ Ground V 6.25 □ Commerc □ Quasi-mu	Vater-Rightimited Water Vater Cubical cubi	at Transfer ater Use Licer fodification Surface ic feet per sec Industria Instream	Water (1 cond	name) gallons per Domestic for Other ay. See attached	minute	acre-feet household(s)
Permit to Allocation Permit A Permit A Purce of water: timated quantity tended use of wa	Use of the construction of Construction	e filed win or Store V Conserve ment or (ervoir/Po ter needo Irrigation Munici cting two	th the V Water d Wate Ground ond ed: pal	□ W r □ L l Water Regi □ Ground V 6.25 □ Commerc □ Quasi-mu	Vater-Rightimited Water Vater Cubical cubi	at Transfer ater Use Licer fodification Surface ic feet per sec Industria Instream	Water (1 cond	name) gallons per Domestic for Other ay. See attached	minute	acre-feet household(s)
Permit to Allocation Permit A Permit A Purce of water: timated quantity tended use of wa	Use of the construction of Construction	e filed win or Store V Conserve ment or (ervoir/Po ter needo Irrigation Munici cting two	th the V Water d Wate Ground ond ed: pal	□ W r □ L l Water Regi □ Ground V 6.25 □ Commerc □ Quasi-mu	Vater-Rightimited Water Vater Cubical cubi	at Transfer ater Use Licer fodification Surface ic feet per sec Industria Instream	Water (1 cond	name) gallons per Domestic for Other ay. See attached	minute	acre-feet household(s)

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

RECEIVED

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 check the appropriate box below and provide the requested information

Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): C.c. 18,16,010

☐ Land uses to be served by proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.)

If approvals have been obtained but all appeal periods have not ended, check "Being pursued".

Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
		☐ Obtained	☐ Being pursued	
		□ Denied	☐ Not being pursued	
		☐ Obtained	☐ Being pursued	
		☐ Denied	☐ Not being pursued	
		☐ Obtained	☐ Being pursued	
		☐ Denied	☐ Not being pursued	
		□ Obtained	☐ Being pursued	
		☐ Denied	☐ Not being pursued	
		☐ Obtained	☐ Being pursued	
		☐ Denied	☐ Not being pursued	

Local governments are invited to expres Department regarding this proposed use	ss special land-use concems or make recomme of water below, or on a separate sheet.	nendations to the Water Resources
Name: Gordon Mous	Title: Assiss	ant Divector
Signature:	Title: A 55154 Phone: 541~64	2- 8/56 Date: 6/6/07
Government Entity: Chook	Conny	
If you sign the receipt, you will have 30	ive: Please complete this form or sign the re days from the Water Resources Department ay presume the land use associated with the	's notice date to return the completed
Rece	pipt for Request for Land Use Infor	mation
Applicant name:		
City or County:	Staff contact:	
Signature:	Phone:	Date:

RECEIVED

Last updated 12/22/06 WR

LAND USE INFORMATION FORM

Gary Young, Blue Mountain Ranch 1050.107

A. Land and Location

Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation	Water to be:	Proposed Land Use:
16S	22E	36	NE-NE	1600	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
16S	22E	36	SE-NE	1600	EFU	☑ Diverted ☑ Conveyed ☑ Used	Irrigation
16S	22E	36	SW-NE	1600	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
16S	22E	36	NW-NE	1600	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
16S	22E	36	NW-SE	1600	EFU	☐ Diverted ☒ Conveyed ☒ Used	Irrigation
16S	22E	36	NE-SE	1600	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
16S	23E	31	NW-NW	1500	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
16S	23E	31	SW-NW	1500	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
16S	23E	31	NW-SW	1500	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
17S	22E	1	NW-NW	100	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
17S	22E	1	NE-NW	100	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
17S	22E	1	SE-NW	100	EFU	☑ Diverted ☑ Conveyed ☑ Used	Irrigation
17S	22E	1	SW-NW	100	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
17S	22E	1	NW-NE	100	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
17S	22E	1	SW-NE	100	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
17S	22E	1	NW-SE	100	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
17S	22E		NW-SW	100	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation
17S	22E	1	NE-SW	100	EFU	☐ Diverted ☑ Conveyed ☑ Used	Irrigation

RECEIVED

CROO 53345 01-25-2007



Page 1 of 2

WELL LABEL # L 88286 START CARD # 1000466

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

(A) 2 (A) 10 (B) (A) 10 (B)			
(1) LAND OWNER Owner Well I.D. 1377	(9) LOCATION OF WELL (legal description)		
First Name Last Name	County Crook Twp 16.00 S N/S Range 22.00 E E/W WN		
Company GUTIERREZ CATTLE RANCH #1	Sec 35 SE 1/4 of the NE 1/4 Tax Lot 1200		
Address HC 68 BOX 3310	Tax Map Number Lot		
City POST State OR Zip 97752	Lat °0 ' "or DMS or DD		
(2) TYPE OF WORK New Well Deepening Conversion	Long 0 o DMS or DD		
Alteration (repair/recondition) Abandonment	Street address of well Nearest address		
Alteration (repair/recondition)	PAULINA HWY, POST/PAULINA OREGON		
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)		
	Existing Well / Predeepening		
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 01-23-2007 120		
Industrial/ Commercial Livestock Dewatering	Flowing Artesian? Dry Hole?		
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 120		
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	SWL Date From To Est Flow SWL(psi) + SWL(ft)		
Depth of Completed Well 390.00 ft.	01-23-2007 260 390 1,800 120		
BORE HOLE SEAL sacks/			
Dia From To Material From To Amt Ibs			
20 0 18.5 Bentonite 0 18.5 22 S			
14 18.5 360			
8 360 390	(11) WELL LOG Ground Flevation		
	Ground Elevation		
How was seal placed: Method A B C D E	Material From To		
Other POURED IN DRY	SANDY TOP SOIL 0 1		
Backfill placed fromft. toft. Material	LIGHT BROWN SANDSTONE 1 36 DARK BROWN SANDSTONE 36 53		
Filter pack from ft. to ft. Material Size	DARK BROWN SANDSTONE 36 53 LIGHT BROWN SANDSTONE 53 102		
Explosives used: Yes Type Amount	DARK GREY BASALT 102 236		
	DARK BROWN SANDSTONE 236 250		
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	GREY BASALT W/ BROWN SEEMS 250 390		
(a) 16 × 1.5 18.5 2.50 (a) (b)			
	RECEIVED		
	ILCLIAED		
Shoe Inside Outside Other Location of shoe(s)	JUN 1 2 2008		
Temp casing Yes Dia From To			
(7) PERFORATIONS/SCREENS	WATER RESOURCES DEPT		
Perforations Method	SALEM, OREGON		
Screens Type Material			
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 01-12-2007 Completed 01-23-2007		
Screen Liner Dia From To width length slots pipe size	Completed 01-12-2007		
	(unbonded) Water Well Constructor Certification		
	I certify that the work I performed on the construction, deepening, alteration, o		
	abandonment of this well is in compliance with Oregon water supply well		
	construction standards. Materials used and information reported above are true to		
	the best of my knowledge and belief.		
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date		
Pump Bailer Air Flowing Artesian	Electronically Filed		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed		
1,800	(bonded) Water Well Constructor Certification		
	I accept responsibility for the construction, deepening, alteration, or abandonme		
	work performed on this well during the construction dates reported above. All work		
Temperature 56 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply we		
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.		
From To Description Amount Units	License Number 584 Date 01-25-2007		
	Electronically Filed		
	Signed DARRELL MAPHET (E-filed)		
	Contact Info (optional)		

START CARD # 1000466

			NSTRUCTION					(10) STATIC WATER LEVEL
В	ORE HO	LE		SEAL			sacks/	Water Bearing Zones
Dia	From	To	Material	From	То	Amt		
								SWL Date From To Est Flow SWL(psi) + SWL(ft)
	-					-	+	
	├					+	+-	
	 	-				_	1	
							+ -	
	 	+				+	+	
	EU ÆEI	D. D. A. C.V.						
		R PACK	aterial Size					
<u>r</u>	rom	To M	aterial Size					
F								
\vdash			_	-				
								(11) WELL LOG
(6) C	SING	LINER						
U) Ci	151.10	Direct						Material From To
Casin	g Liner	Dia +	From To	Gauge	Stl Plst	c Wld	Thrd	
\sim				T	\cap	9 🗀		
\prec	\prec	—			\prec	₹	\vdash	
\prec	$\dashv \vdash$	—— F	 		$\prec \succ$	₹H	H	
\bowtie	$\rightarrow \vdash$	—— F	 	1	\times	₹	\vdash	
\bowtie	$\rightarrow H$		 -		\times	₹H	\vdash	
\times	\dashv	—— F	+	+	\times	∮	Н	
\times	$\rightarrow \vdash$		-	+	\times	∮ H	\vdash	
\times	$ o$ \vdash	 ⊦		+	$\times \rightarrow$	♦ ├─	Н	
\times	$\rightarrow \leftarrow$	—		+	\times	♦		
	\Box				\cup			
'								
(7) PF	RFOR	ATIONS	S/SCREENS					
	Casing/ So			rn/slot	Slot	# of	Tele/	
Screen							ipe size	
1			1 10 7	10011	, ingtin	5.015	.pe size	1
								BEAPIL/ED
								RECEIVED
][
								11 - 111 - 1
								JUN 1 2 2008
					\rightarrow			WATER RESOURCES DEPT — — — — — — — — — — — — — — — — — — —
								SALEM, OREGON
8) W	ELL T	ESTS: M	inimum testing	time is i	lhour			
Yield	gal/min	<u>Drawdo</u>	own Drill_stem/	Pump dept	h <u>Du</u>	<u>ıration (l</u>	<u>hr)</u>	Comments/Remarks
		+					\dashv	
							-	
							-	
		-					\dashv	
_							\dashv	
Wa	ter Qua	lity Conce	erns					
Fro	m	То	Description		Amou	nt Uni	its	JIM WILLIAMS WAS THE HELPER DRILLER ON THIS JOB
	-		<u> </u>			\neg		
,								

STATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description Well Number 1072 Company State 🗅 City (2) TYPE OF WORK ☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment (3) DRILL METHOD: ☑Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger Other. (4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other. (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 287 ft. Explosives used Yes No Type_ Diameter From 18/2 185 287 How was scal placed: Method \square B MOther Poured Backfill placed from _ ft. to. ſt. Material Gravel placed from ft. to. Size of gravel (6) CASING/LINER: Welded Plastic Threaded Steel Liner: Drive Shoe used ☐ Inside ☐ Outside ☐ None Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method_ Material ☐ Screens Type_ Slot Telc/pipe From Τ'n Number Diameter Casing Liner size size (8) WELL TESTS: Minimum testing time is 1 hour Flowing □ Pump ☐ Bailer 🛮 Air ☐ Artesian Drill stem at Time Yield gal/min Drawdown 1 hr. /00D *

START CARD # 1040

County C toc	VELL by lega	i description:			
County Cook	Latitude No Skan	12	Longitude		
Township	N or S Rang	ge A	(E.A r W.	WM.	
	SE 1/4				
	_LotBlo				
Street Address of	Well (or nearest addre	ss)			
(10) STATIC WAT	<u> </u>				
	below land surface.		Date 4	-/01	
	lb. per	e causes inch	Date	UJUL	
(11) WATER BEA		square men	Date		
(,					
Depth at which water	was first found	70			
From	То	Estimated	Flow Rate	SWL	
240	285	1000	r	120	
(12) WELL LOG:					
	ound Elevation		_		
Mat	erial	From	To	SWL	
Hard Brown	Sand STone	0	60		
Hand Greu	BasalT	(-1)	185		
Hard Brown	Sand STone	185	237	 	
Hard Fore	tey BaselT	237	-200	120	
IIII I I I I I	reg Dist		203	├	
				1	
	RECEIVED				
		12			
UVER	THE COU	NIER			
			_		
		-	- A B () ()		
		H.	CEIV	ED_	
QF()f	IVED				
111			N 1 2 20	ha	
	9 2002		1 2 20	00	
MATO		WATER	RESOURCE	S DEPT	
NATER NEW	JUNIES DEPT	SAL	EM, OREG	ON	
SALFM	OREGON		.,	ļ.,	
	1	/			
Date started 4/24	Co	mpleted 4/4	0/02		
(unbonded) Water We	ell Constructor Certi	fication:			
	ork I performed on the		eration, or ab:	ındon-	
ment of this well is in compliance with Oregon water supply well construction					
standards. Materials used and information reported above are true to the best of my knowledge and belief.					
kilowicuse and bench.					
Signed Lavid & Sehlichling Date 5/1/07					
(bonded) Water Well Constructor Certification:					
Laccept responsibility for the construction, alteration, or abandonment work					
performed on this well during the construction dates reported above. All work					
performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.					
WW('Number 589					
Signed Done	11/1/265		Date 5-		

☐ Yes By whom.

Did any strata contain water not suitable for intended use?

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other.

Temperature of water

Depth of strata:

Was a water analysis done?

Depth Artesian Flow Found

☐ Too little

(START CARD) # 63/98

Wall Number 70 6

Irrigation

Amount

Size of gravel

Material

Flowing

Time

1 br.

☐ ∧ nesian

Lines

 $\bar{\Box}$

Welded

Material

Plastic

Sachi or pounds

Other

STATE OF OREGON WATER SUPPLY WELL REPORT

Koury Air Rotary Mud Cable

Injection

(5) BORE HOLE CONSTRUCTION:

Explosives used Yes No Type_

1) OWNER:

Address Po City Sa Eda (3) TYPE OF WORK

Other

Domestic

Thermal

Diameter

(3) DRILL METHOD:

(4) PROPOSED USE:

HOLE

How was seel placed:

Gravel pluced from

(6) CASING/LINER:

Final location of shoe(s)

Perforations

Screens From

Pump

Dopth of stretts:

400

Yieki gal/min

Temperature of water _5

Was a water smalysis duno?

(7) PERFORATIONS/SCREENS:

Method

(3) WELLTESTS: Minimum testing time is I hour

Baller

Drawdown

4n Khawa

Did any strate contain water not suitable for intended use? Salty Muckly Odor Colored Other

Number

Other. Backfill placed from

Liner:

(as enquired by ORS \$37.765)			
Instructions for completing	his report are on t	he last page o	this form.

Wew Wall Despening Alteration (repair/recondition) Abandonment

Zatverrock

SEAL

From

B

٥

fL.

Gauge Steel

Diameter

770

100

Yes By whom

Drill stem at

Depth Arterian Flow Found

Special Construction approval West 200 Depth of Completed West 200 ft.

Community Industrial

Benjanile

Method A

11. 10

(l. to

(9) LOCATION OF				
County Zhoo!	Latinide	Lo	riude	
Township /	N or Range	<u> </u>	Us/or v	v. WML
Section3/	NW 14		1/4	
Course Address of Williams	Lot Block_ II (or noarest address)	Contino		- > 4
Street Address of We	III (ol postost societa)	PERIN	_ 77.	<u>~ y </u>
(10) STATIC WATE	PIEVEL			
t. bei		т)ala <u>7> -</u>	28- 9
	lb. per squ)atc	~ / /
(11) WATER BEAR	INC ZONES:	are mede		
(22) ***********************************	_			
Dopth at which water wa	s first found			· · · · · · · · · · · · · · · · · · ·
From	To	Verimeter	Flow Rate	SWL
72	.34		2100 1000	32
160	200	399		51
		-		
		† · · · · · · · · · · · · · · · · · · ·		
(12) WELL LOG:				
	d Elevation			
Muteri	isl	From		SWL
Tal Soil		0		
SandsTene			8	
Gray Bosall		8	160	32
Beaker Geay	13050/1	160	200	_
	and the second	_		
RECEI	750			
				_
OVER THE C	DUNIER	-RECI	EIVE	
		AUC O	3 1998	
RECE	VED	— NOG U	9 1220	
11292		WATER DEC	MIDOEC I	VCDT
ILIN 1 9	2000	WATER RES	OREGON	JEP I.
	2000			
WATER RESOU	BCES DEPT			
SALEM_OF				
Date started 7-2	<u>5-94</u> _ com	pleted 7	29-99	<u> </u>
(unbonded) Water Well	Constructor Certifica	ition:		
I centify that the work	I performed on the con-	ısınıçian, <u>əlib</u> ri	ition, or abs	ndonment
of this well is in compliant Materials used and inform	nes with Oregon Water mation reported above a	nts rune to the pa ambits well cou	est of my ke	encares. owledge
and helici.	•		•	-
		WWC Num		
Signed			<u> </u>	
(bonded) Water Well Co				
performed on this well di	r for the construction, al uring the construction d	ntest renormed el	sova. All w	ork.
performed during this tim	ne is in compliance with	OTEROD WALET	SUDDIY WEII	
construction standards.	_	Desi of my kind WWC Num		uæ161. [4√
Signed Day	My so	4 4C 14m	Data X-	10-9
			<u>. حص</u>	

STATE OF OREGON WATER SUPPLY WELL REPORT

CROO 53349 02-02-2007



Page 1 of 2

WATER SUPPLY WELL REPORT	02-02-2	WELL LABEL # L 88293	
(as required by ORS 537.765 & OAR 690-205-0210)		START CARD # 1000467	
(1) LAND OWNER Owner Well I.D. 1384		(0) LOCATION OF WELL (legal description)	
First Name Last Name		(9) LOCATION OF WELL (legal description) County Crook Two 16.00 S N/S Range 22.00 E	5 F/W/WA
Company GUTIERREZ CATTLE RANCH #2		County Crook Twp 16.00 S N/S Range 22.00 E	
Address HC 68 BOX 3310			.0
City POST State OR Zip 977	52		DMS or DD
			DMS or DD
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment	Conversion	Long of or or Nearest address	_ DMS of DD
(3) DRILL METHOD		PAULINA HWY POST/PAULINA, OREGON	
Rotary Air Rotary Mud Cable Auger Cable N Reverse Rotary Other	Mud -	(10) STATIC WATER LEVEL Date SWL(psi) +	SWL(ft)
(4) PROPOSED USE Domestic Irrigation Comm	unity	Existing Well / Predeepening	
Industrial/ Commercial Livestock Dewatering	ay	Completed Well 02-02-2007	100
Thermal Injection Other		Flowing Artesian? Dry Hole?	
		WATER BEARING ZONES Depth water was first found 2	250
(5) BORE HOLE CONSTRUCTION Special Standard	Attach cop		
Depth of Completed Well 316.00 ft.		02-02-2007 250 300 1,200	300
BORE HOLE SEAL	sack		
	o Amt Ibs	1	
18 0 18.5 Bentonite 0 18.5	5 15 S		
8 300 316			<u> </u>
		(11) WELL LOG Ground Elevation	
How was seal placed: Method A B C I) ГЕ	Material From	To
Other POURED IN DRY		SANDY / ROCKY TOPSOIL 0	1 6
Backfill placed from ft. to ft. Material		BROKEN ROCK 6	50
	Size	HARD GREY BASALT 50	130
· — — — — — — — — — — — — — — — — — — —		DARK BROWN SANDSTONE 130	147
Explosives used: Yes Type Amount		HARD GREY BASALT 147	163
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl P		BROKEN LAVA ROCK 163	170
	lste Wld Thro	HARD GREY BASALT 170	196
	$Q \sqcup \bot$	HARD GREY BASALT W/ BROKEN SEAMS 196	316
	$\mathbf{Q} \sqcup \mathbf{L}$		
R = R = R	$\Theta \sqcup \sqcup$	DECEIVED	$\overline{}$
	\bowtie \vdash	RECEIVED	
Shoe Inside Outside Other Location of shoe(s	s)	JUN 1 2 2008 RECEIV	
Temp casing Yes Dia From To		OVER THE CO	DIMTED
(7) PERFORATIONS/SCREENS		WATER RESOURCES DEPT	ACIAIEL
Perforations Method		SALEM, OREGON	
Screens Type Material		SALLIM, OTILGOTT	
Perf/ Casing/ Screen Scrn/slot Slot	# of Tele/	Date Started 01-23-2007 Completed 02-02-2007	
Screen Liner Dia From To width length	slots pipe size	(unbonded) Water Well Constructor Certification	
		I certify that the work I performed on the construction, deepeni	ng alteration o
		abandonment of this well is in compliance with Oregon wa	
		construction standards. Materials used and information reported	
		the best of my knowledge and belief.	
(8) WELL TESTS: Minimum testing time is 1 hour		License Number Date	
	ing Artesian	Electronically Filed	
	-	Signed	
Yield gal/min Drawdown Drill stem/Pump depth Durat	tion (hr)		
.,		(bonded) Water Well Constructor Certification 1 accept responsibility for the construction, deepening, alteration	or abandonma
		work performed on this well during the construction dates reported	
Temperature 56 °F Lab analysis Yes By		performed during this time is in compliance with Oregon wa	
Water quality concerns? Yes (describe below)		construction standards. This report is true to the best of my knowle	
	ount Units	License Number 584 Date 02-02-2007	
		Electronically Filed	
		Signed DARRELL MAPHET (E-filed)	

Contact Info (optional)

START CARD # 1000467

5) BORE HOLE CONSTRUCTION	(10) STATIC WATER LEVEL
BORE HOLE SEAL	
Dia From To Material From To Amt	
	SWL Date From To Est Flow SWL(psi) + SWL(ft)
	Tront to Estrion Swe(psi) Swe(ii)
FILTER PACK	
From To Material Size	
(A) CA CINICAL INDD	— (11) WELL LOG
(6) CASING/LINER	Material From To
Casing Liner Dia + From To Gauge Stl Plstc Wld	
Casing Liner Dia + From To Gauge Stl Plstc Wld	
	-
	_
(7) PERFORATIONS/SCREENS	-
	'ele/
Screen Liner Dia From To width length slots pi	e size
	RECEIVED
	— JUN 1 2 2008
	WATER RESOURCES DEPT
	SALEM, OREGON
	— JACEIII, OTIEGOTI
(8) WELL TESTS: Minimum testing time is 1 hour	
Yield gal/min Drawdown Drill stem/Pump depth Duration (h	
	Comments/Remarks
Water Quality Concerns	
Water Quality Concerns	NA WILLIAMS WAS THE HELPER DRIVEED ON THIS IOR
From To Description Amount Unit	JIM WILLIAMS WAS THE HELPER DRILLER ON THIS JOB
	_
	<u> </u>
	<u> </u>
	_

AFTER RECORDING RETURN TO: JEFFREY M. WILSON, OSB#84109 MILLER NASHLLP 446 NW THIRD STREET, STE. #230 PRINEVILLE OR 97754 TEL: 541-447-5777



SEND TAX STATEMENTS TO; GARY D. YOUNG P.O. BOX 14 PAULINA OR 97751 Crook County Official Records
DEED-D
Cnl=1 Stn=6 CCOUNTER
\$25.00 \$11.00 \$5.00 \$10.00
\$51.00
\$01027100200702182030050059

I, Deanne Berman, County Sierk for Crook

County, Oregon, certify that the instrument identified herein was recorded in the Clerk records.



BARGAIN AND SALE DEED

YOUNG ACRES, INC., an Arizona Corporation as to an undivided 60.37% interest; JEANNINE A. YOUNG, a married woman dealing with her sole and separate property as to an undivided 10.91% interest; GARY D. YOUNG and JEANNINE A. YOUNG, as Co-Trustees of the Gary D. and Jeannine A. Young Living Trust Dated July 26, 2002 as to an undivided 8.18% interest; AARON D. YOUNG, a married man dealing with his sole and separate property as to an undivided 10.27% interest; and SARAH E. TESKEY (also known as Sarah E. Young), a married woman dealing with her sole and separate property as to an undivided 10.27% interest, herein collectively "Grantors", convey to Young's Farm Blue Mountain Holdings LLC that certain real property located in Crook County, Oregon, more fully described on Exhibit "A" attached hereto and by this reference incorporated herein, free of encumbrances except as specifically set forth herein.

TOGETHER WITH any and all improvements, tenements, hereditaments and appurtenances thereunto belonging or in anywise appertaining, including without limit, all water and water rights from any source, ditches and ditch rights, all timber and other surface rights, all minerals and other subsurface rights appurtenant thereto.

The true and actual consideration for this conveyance, is zero dollars (\$0) plus other good and valuable consideration, that is the whole consideration.

ORS 93.040 Warning. THIS INSTRUMENT WILL 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 DEPARMENT TO VERIFY APPPOVED USES AND TO DETERMINE ANY LIMITS OR LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930.

Disclaimer: BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS 197.352. 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 APPROVED USES, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.903 AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 197.352.

DATED this 12 day of January, 2007

Young Acres, Inc.

Jeannine A. Young

w Asia

Gary D. Young, Director

RECEIVED

JUN 1 2 2008

WATER RESOURCES DEPT SALEM, OREGON

والمراسطين المتعارض المتعارض

5,25 Page 1 of 3

RECEIVED OVER THE COUNTER

		Gary D. and Jeannine A. Young Living Trust
		Dated July 26, 2002
		By: Jara A Therene
		Gary D. Young, Trustee
		The State of the S
		By: Durina of terry
		Jeannine A. Young, Trustee
		112
		Aaron D. Young
		Charan Etichen
		Sarah E. Teskey
		Ommit E. Toskey
STATE OF OREGON)	
) ss.	
COUNTY OF CROOK)	
		ed was acknowledged before me this 1/2 day of
January, 2007, by Gary D. Y	oung on behalf	of Young Acres, Inc.
		Contractor
		Liva M Barena
		Notary Public for Oregon
		OFFICIAL SEAL
OT A THE OF OR FOON		CANDIS M BOWERMAN
STATE OF OREGON)	NOTARY PUBLIC-OREGION COMMISSION NO. 409405
COUNTY OF CROOK)ss.	MY COMMISSION EXPIRES AUGUST 27, 2010
COUNTY OF CROOK	,	
The foregoing Barga January, 2007, by Jeannine		eed was acknowledged before me this 🔼 day of
		(
		Londy M Ban
		Notary Public
		See
		OFFICIAL SEAL CANDIS M BOWERMAN
CTLATE OF ORECOM		NOTARY PUBLIC-OREGON
STATE OF OREGON)	COMMISSION NO. 409405 (A) MY COMMISSION EXPIRES AUGUST 27, 2010 (A)
COUNTY OF CROOK)ss.	COCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCC
COUNTIOFCROOK	,	
The foregoing Bargi January, 2007 by Gary D. Y Trust Dated July 26, 2002.	ain and Sale D Toung, Trustee	eed was acknowledged before me this \(\preceq\) day of of the Gary D. Young and Jeannine A. Young Living
		I DAR
		i adio M the
		Notary Public
		OFFICIAL SEAL CANDIS M BOWERMAN
		NOTARY PUBLIC-OREGON ()
STATE OF OREGON)	COMMISSION NO. 409405 MY COMMISSION EXPIRES AUGUST 27, 2010
)ss.	(PERSONAL PROPERTY)
COUNTY OF CROOK)	
		Deed was acknowledged before me this day of ustee of the Gary D. Young and Jeannine A. Young

OFFICIAL SEAL

CANDIS M BOWERMAN

NOTARY PUBLIC-OREGON

COMMISSION NO. 409405

MY COMMISSION EXPIRES AUGUST 27, 2010

Notary Public

RECEIVED

JUN 1 2 2008

WATER RESOURCES DEPT SALEM, OREGON

STATE OF OREGON)		
COUNTY OF Creek)ss.)		
The foregoing Barga January, 2007, by Aaron D.	ain and Sale Deed was Young.	acknowledged before me to	his <u>I</u> day of
STATE OF OREGON COUNTY OF COCK))ss.)		OFFICIAL SEAL CANDIS M BOWERMAN NOTARY PUBLIC-OREGON COMMISSION NO. 409405 Y COMMISSION EXPIRES AUGUST 27, 2010
The foregoing Barga January, 2007, by Sarah Tes		s acknowledged before me t	his $\sqrt{2}$ day of

C a

Notary Public



RECEIVED

EXHIBIT "A"

Located in CROOK COUNTY, OREGON:

TRACT I

In Township 15 South, Range 23 East of the Willamette Meridian:

Section 23: W1/2.

Section 25: W½NE¼, W½, and SE¼.

Section 26: W1/2, and SE1/4.

Section 35: NW1/4.

Section 36: All.

In Township 15 South, Range 24 East of the Willamette Meridian:

Section 31: All.

In Township 16 South, Range 23 East of the Willamette Meridian:

Section 1: All.

Section 2: SYNEY, SEYNWY, SWY, NWYSEY, EXCEPTING: Deginning at a point 277 feet

North of the SW corner of Section 2, Township 16 South, Range 23 East of the Willamette Meridian, thence East 300 feet, thence North 300 feet, thence West 300 feet, thence South 300 feet to the point of beginning TOGETHER WITH right of ingress and egress to County

Road nearby.

Section 3: AII.

Section 5: All.

Section 7: All.

Section 8: All.

Section 9: All.

Section 10: NE4, E1/2SW1/4, SW4SW4, SE4.

Section 11: All.

Section 13: All.

Section 15: All.

Section 16: All.

Section 17: All.

Section 18: Lots Three (3) and Four (4), NE14, E1/2 SE1/4.

Section 19: All.

Section 20: All.

Section 21: All.

Section 22: W1/2, E1/2NE1/4, SW1/4NE1/4, SE1/4,

Section 23: All.

Section 25: All.

Section 26: All.

Section 27: All.

Section 28: SE14, SW14.

Section 29: All.

Section 30: E%.

Section 31: All

Legal Continued on next page

0074693

RECEIVED

JUN 1 2 2008

WATER RESOURCES DEPT SALEM, OREGON

Section 33: All, EXCEPTING Lots Five (5), Six (6), Seven (7) and Eight (8) in Block One (1) of Charles Altshul's 1st Addition to Paulina, Oregon, according to the official plat thereof on file and of record in the office of the County Clerk for Crook County, Oregon, and EXCEPTING those portions deeded to Telephone Utilities of Eastern Oregon, Inc., by Deeds recorded on Deeds Nos. 63469 and 71724, Records of Crook County, Oregon.

Section 34: All. Section 35: All.

In Township 16 South, Range 24 East of the Willamette Meridian:

Section 29: All that portion lying South of a line drawn diagonally from the Northeast corner to the Southwest corner of said Section 29 and lying North of the county road known as Beaver Creek Road, as the same is now located and constructed.

Section 30: N1/2, N1/2S1/2, SE1/4SE1/4, E1/2SW1/4SE1/4.

In Township 16 South, Range 22 East of the Willamette Meridian:

Section 13: All.

Section 24: NEW, EWITWW, NWSEW.

Section 36: E1/2.

In Township 17 South, Range 22 East of the Willamette Meridian:

Section 1: All.

TRACT II

Lots Four (4), Five (5) and Six (6) in Block Three (3) of PAULINA, according to the official plat thereof on file and of record in the office of the County Clerk for Crook County, Oregon.

0074693

RECEIVED