Name Lowell Richard Ross  By	Pern Certifica	on Note No	46531			Date (6/11/80	50 Cert.	000	
Date filed June 11, 1980  Priority March 12,1982  Action suspended until Suf	Date	То	Whom	ASSIGNMENTS	S Addres	Date	Amo		Check No.
Return to applicant MAY 2 3 1982									
Date of approval									
CONSTRUCTION  Date for beginning MAY 2 5 1983	CARD FOR A	MAY 27 1983		REMARKS					
Date for completion OCT 1 1984									
Extended to		,						•••••	
Date for application of water OCT 1 1985		····,····	,	*	· ·				
Extended to			<i>*</i>						
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )						7			
PROSECUTION OF WORK				3					
Form "A" filed \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									
Form "B" filed									
Form "C" filed Que 27 1983									
FINAL PROOF				·····					
Blank mailed									
Proof received									
Date certificate issued									
		SD*70000_110							

Form A (690—9-77)	Application No.
NOTICE OF BEGINNING	OF CONSTRUCTION
E I, Lowell Richard Ross	the holder of Permit No. 4653/
to appropriate the public waters of the state of Oregon therein on the day of Sept Remarks: It appropriator must state the manner of beginning acquired for the water system up to the date of this statement, and any additional control of the state of Oregon the Orego	hand this
to the extent to which the water has actually been applied to the cautioned that Certificate of Water Right will be issued based of final proof inspection and survey which will be made in responsible.  In the case of an irrigation permit, this Form C should of the land described in the permit, which it is intended irrigated.  Fill out, detach and mail to the Water Resources Department,  NOTICE OF COMPLETE APPLICATION of the appropriate the public waters of the state of Oregon, accordance with the terms of said permit, on the Remarks:	se to the extent of the quantity and use as determined by the se to the filing of this Form C.  not be mailed to the Water Resources Department until all doto irrigate under this permit at any time, has actually been salem, OR 97310, when all of the water has been applied.  Application No. 2357  OF WATER TO A BENEFICIAL USE , the holder of Permit No. 4653/  completely applied the waters to a beneficial use in
IN WITNESS WHEREOF, I have hereunto set my	1 24 1

Sune 12, 1980 M	Application No. 46531
Name Lowell Richard Ross Address Box 173 Wolf Creek, OF Assigned	
Beginning construction MAY Completion of construction	OCT 1 1984
- Complete application of water OCT  Extended to	11985

Form 111



TO: Suzie Somes

DATE: 6/28/89

FROM: Larry Nunn

SUBJECT: Permit 4653/

Mr. Ross colled foday. He claims system was installed and used in a portable mill on a concentrating table. The equipment is stored in Glendole. In '84 or 85 the local pot growers started stealing his water lines. He said he last used water in '87. He claims to buy cheep plastic pipe to install, then the growers steel it. He will contact you to do the final proof survey.

(over)

81-125-1379

Lave His address and phone are: Lowell Richard Ross 2800 Skyline Dr. Corvollis, Ce 97330 757-8563

RECEIVED RECEIVED JUL 27 1981 WATER RESOURCES DEPT SHEET MAY 6 1981 SALEM, OREGON 14300° +X WATER RESOURCES DEPT SALEM, OREGON 60259 Application No. Permit No. 46531 RECEIVED 335. R5W. WATER RESOURCES DEPT BALEM, OREGON >/// 33

# Application for Permit to Appropriate Surface Water

	Torro	11 Dichewa	Doca	SALEM OF THE
			Ross (Name of Applicant)	OREGON
Воз	173 W	olf Creek	,	······
	(IV.	(ailing Address)		do hereb
		(Zip Code)		
re application	on for a permit	t to appropriate	the following described wa	iters of the State of Oregon:
1. The so	urce of the prop	osed appropriati	on is (1 & 2) 2 SSP	ng Ford (3) unnamed Sprin
			, a tributary of Coy	
	•••••••••••••••••••••••••••••••••••••••	(	See Pemarkal	······································
2. The poo	int of diversion	is to be located	(N. or S.)	and ft. (E. or W.)
n the	co.	rner of	(Public Land Sur	
			(Public Land Sur	vey Corner)
		(If there is more than o	ne point of diversion, each must be describe	od)
			(Se	ee Remarks)
	•••••••••••••••••••••••••••••••••••••••	••••••	being within the	
3. Location Township	on of area to b	se irrigated, or p	place of use if other than i	List use and/or number of acres to be irrigated
	1	20		and the second s
33 S	55₩	28	SEZ - SEZ	Dom. Dncl. & Acre
11	11	11	11 11	Mining
33 S	5 W	27	SW1 - SW2	Mining
				CALL WE WANTED
Su 9		to the state		
All th	e above fr	om Spring	l with any defici	ency to be made
up fr	om (1) #3.	(2) #4, (	3) #2	Length and dimensions of suggi
0	, , ,	DESCY	PTION OF HORKS	
			· ·	4
2,,,,		·		0
hip, ma	1005 Cts.	for domest	comments from m	ming T.D.D.
6 77000	na to mineto the i	titer is to be one	ied in American	ROYS ORG RINGON

4. The amount	t of water which the applicant intends to apply to beneficial use is
cubic feet per second	being primary from Spring #1. supplemented by other sources (If water is to be used from more than one source, give quantity from each)
	which the water is to be applied isDom. incl. 2 acre and mining.
being 100	5 cfs for domestic 015 for mining Z.D.D.
6.	DESCRIPTION OF WORKS
	and type of construction of diversion dam and headgate, length and dimensions of supply and type of pump and motor, type of irrigation system to adequately describe the proposed
2" diame	ter pipeline from Spring #1 gravity flow.
If this	proves to be deficient, I plan to gravity flow through
4" diame	ter pipe from diversion #3; my next supplemental source
is diver	sion #4, a natural pond about 20'X40'X3' deep (from this
I will h	ave to pump. I have not decided whether to go for
	pump or electric submersible, which will require as
not prov	r. My final supplemental source, iffall the above do  Spring dan tural fond Z. R.R. e to be sufficient is Spring #2. I will also have to
	m this one.
P.R The Cre	ek dies out at diversion #4, forming a small pond.
	required to return the water, It would be necessary.
	it to that pond: That pond is not a reservoir,
	Sump where The stream pools and crases to flow
0	
	STOP STORY BRANCH CONTRACTOR OF STATEMENT OF
If for domestic use sto	ate number of families to be supplied
	on work will begin on or before5-1-81
	on work will be completed on or before 10-1-82
	will be completely applied to the proposed use on or before
o. The water a	HOSDON TO ESSENTE DE PROPOSE A BOLLEGO ANTION
Application No	60259 Permit No.
Application No	Fermu IVO.

Remarks: Item #2: Points of diversion: Spring #1 100' N and 1200' W from SE corner Sec. 28, being within SE SE Sec. 28;  Spring fed Pool Sering #2 960' N and 325' E from SW Corner Sec. 27, being within SW SW Sec. 27; Stream diversion #3 50' N and 1800'  E from SW Corner Sec. 27, being within SE SW Sec. 27; Stream  Diversion #4 275' N anf 700' E from SW Corner Sec. 27, being within SW SW Sec. 27; All within TWP 33S, R5W W.M.
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for
James E. Sexson  Water Resources, Director  Wayne J. Overcash  Wayne J. Overcash
This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the day of

Application No	
----------------	--

#### Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and	
shall not exceed	
stream, or its equivalent in case of rotation with other water users, from a spring when available with any deficiency in available supply from the spring to be made up by appropriation from a spring fed pond and an unnamed creek	
The use to which this water is to be applied is mining and domestic use incl. L&G	
being 0,013 efs for mining and 0.005 efs for domestic	
If for irrigation, this appropriation shall be limited to of one cubic foot per second	
or its equivalent for each acre irrigated	men
ge of ye med	dus
The mater to mean the meaning this contrastion must be externed in the Wolfer Resource Discount and a part of	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	17,1
The priority date of this permit is	
Actual construction work shall begin on or before	
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19	
Complete application of the water to the proposed use shall be made on or before October 1, 19	
WITNESS my hand this	

RHY A

June 7, 1982

60259

Lowell Richard Ross Box 173 Wolf Creek, OR 97497

Dear Mr. Ross:

46531

May 5, 1982

Lowell Richard Ross Box 173 Wolf Creek, OR 97497

Dear Mr. Ross:

REFERENCE: File 60259

This is to acknowledge return of your Application 60259 and map. The application has been reinstated and given a new date of priority of March 17, 1982, being the date it was received.

The application now appears to be in satisfactory form and will be placed with the group to be considered for approval by the issuance of permits.

Sincerely,

Wayne J. Overcash Senior Water Rights Examiner

WO: tw

February 9, 1982

Lowell Richard Ross Bax 173 Wolf Creek, OR 97497

Dear Mr. Ross:

REFERENCE: File 60259

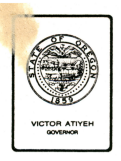
Since you have not returned Application 60259 or replied to correspondence regarding it, I assume you have reconsidered the proposed use of water and will not resubmit the application.

If we do not hear from you within thirty days from the date of this letter, the application will be rejected and the \$30 unearned permit recording fee will be returned.

Sincerely,

Wayne J. Overcash Senior Water Rights Examiner

WJO: tw



### Water Resources Department

#### MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066 or 1-800-452-7813 (message line)

January 5, 1982

Lowell Richard Ross Box 173 Wolf Creek, OR 97497

Dear Mr. Ross:

REFERENCE: File 60259

Your Application 62059 which was returned to you has not been received. It was endorsed so that in order to retain its priority date, it must have been received in this office on or before January 4, 1982.

Your application has lost its priority, but may be reinstated with a new priority date when it is again received.

Sincerely,

WAYNE J. OVERCASH Senior Water Rights Examiner

WJO:dam



555 13th STREET N.E., SALEM, OREGON 97310

**PHONE** 

378-3066

or

1-800-452-7813 (message line)

November 3, 1981

Lowell Richard Ross Box 173 Wolf Creek, OR 97497

Dear Mr. Ross:

REFERENCE: File 60259

Your Application 60259 together with the separate sheet and map have been reviewed.

According to the information contained on the separate sheet, you do not intend to irrigate a lawn or garden. If you do not intend to irrigate any acreage, the indication that you wish to include the irrigation of one-half acre must be deleted from Items 3 and 5 of your application. However, if you intend to irrigate some type of commercial crop, the acreage to be irrigated must be listed as a separate use in Items 3 and 5 of the application along with noting the amount of water you wish to appropriate for irrigation, showing the location of the acreage on the supporting map and submitting the \$10 recording fee for the irrigation use.

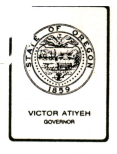
I am returning your application and map for completion. The application is endorsed so that in order to retain its priority date, it must be received in this office on or before January 4, 1982.

Sincerely,

WAYNE J. OVERCASH Senior Water Rights Examiner

WJO:wpc enclosures 7561A

C O P Y



555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066 or 1-800-452-7813 (message line)

October 20, 1981

Duane D. Dahl, Chairman Rogue River Coordination Board 331 NE ''B'' Street Grants Pass, OR 97526

Dear Mr. Dahl:

You are hereby notified of Application 60259 filed by Lowell Richard Ross of Box 173; Wolf Creek, Oregon. Copies of the application and supporting map are enclosed.

Any person desiring to protest the approval of an application shall file a written protest in the office of the Director of the Water Resources Department at Salem, Oregon, within thirty days from the date of this notice.

A copy of the Rules for Administrative Procedures in Contested Cases Before the Director of the Water Resources Department of Oregon will be supplied free upon request.

Sincerely,

Wayne J. Overcash Water Rights Engineer

WJO:tw

KLULIVLU

JUL 27 1981

WATER RESOURCES DEPT

Spring # 1 & Saurce # 3 mill be SALEM, OREGON grainty Flaw,

# 2 + # 4 will be Rumped. el mil use a centrifugal as pump, These water lines will be partable, the pump size will be what.

ever in required to raise the water
obout 100 in elevation,

The nature of the mine is a lade. d will be vering a rad mill & a Concentrating table.

I am not intending to irrigate a lawn or garden.

J. D. Dren



555 13th STREET N.E., SALEM, OREGON 97310

PHONE

378-3066 or 1-800-452-7813

July 8, 1981

Lowell Richard Ross Box 173 Wolf Creek, OR 97497

Dear Mr. Ross:

REFERENCE: File 60259

Your amended Application 60259 and supporting map have again been reviewed. Your application now describes the proposed use of 0.02 cubic foot per second of water from Spring 1 with any deficiency to be made up from a natural pond and an unnamed creek, being 0.005 cubic foot per second of water for domestic use and 0.015 cubic foot per second of water for mining.

As mentioned in my previous correspondence, a spring description sheet must be completed and submitted for Spring 1. I am enclosing another spring description sheet in the event I neglected to enclose one with my previous correspondence.

Also, if it is intended to include within your domestic use the irrigation of a lawn or non-commercial garden area not to exceed 1/2 acre in area, the use must be specifically stated as; "domestic use including the irrigation of a lawn or non-commercial garden not to exceed 1/2 acre in area" in Item 5 of your application.

Also, as mentioned in my earlier correspondence, it is necessary to illustrate on your supporting map the location of the area where the water will be used for mining purposes. This may be accomplished by shading or hachering the area and designating this area as the place of use of water for mining.

We will also need information on the nature of the mines to be served and the methods of supplying and utilizing the water. If there is insufficient space on the application, you may attach a separate sheet containing the required information.

You have amended Item 1 to list the source as the natural pond instead of a spring. If so, the sources in locating the point of diversion should also be amended by listing the natural pond instead of the Spring 2.



Lowell Richard Ross July 8, 1981 page two

I am returning your application and map for correction and completion. This application is endorsed so that in order to retain its priority date it must be received in this office on or before September 8, 1981.

Sincerely,

WAYNE J. OVERCASH Water Rights Engineer

WJO:wpc enclosures 5698A

#### STATE OF OREGON

#### ROUTE SLIP

	DateMay 4, 1981
TO:	
	Wayne Overcash
FROM:	Watermaster District #14
CHECK	Approval Investigate
	Necessary Action Confer
	Prepare Reply Per Telephone Conversation
	— For My Signature For Your Information
	Your Signature As Requested
	Comment Note and File
	Initial and Return ——— Return With More Details
COMMEN	NTS: brought in by Mr. Ross for

81-125-1569



555 13th STREET N.E., SALEM, OREGON 97310

PHONE

378-3066 or 1-800-452-7813

March 10, 1981

Lowell Richard Ross Box 173 Wolf Creek, OR 97497

Dear Mr. Ross:

REFERENCE: File 60259

Your Application 60259 describing the proposed use of 0.02 cubic foot of water per second from two springs and an unnamed spring, being primary from Spring 1 and supplemented by other sources for domestic supplies for one family including 1/2 acre and mining, together with the map and legal description, has been reviewed.

It will be necessary for you to clarify the identity of your proposed sources of water. According to the information given in the remarks section of the application for locating the points of diversion, the points of diversion are located at two springs and at two stream diversions. Your map shows a diversion point at a spring, at a lower pond, and at two points along a stream. If your map correctly represents the sources of water as a spring, a natural pond, and an unnamed creek, the sources should be listed as such in Item 1 of your application. I am enclosing three spring description sheets. A spring description sheet must be completed and submitted for each spring you intend to appropriate water from.

Domestic use may include not to exceed 1/2 acre of irrigation provided the irrigation is for a lawn or non-commercial garden. If this is your intent, the use should be specifically stated as such in Item 5. It will be necessary for you to further state in Item 5 the amount of water to be appropriated for each use from each source, being an amount of water from each source for domestic use and the amount to be appropriated for mining.

Your supporting map must be further completed by illustrating the location of the house site to be supplied water, the general location of the pipeline from the source to the house, and the area where the water will be used for mining purposes.

The permit approving your application will contain a provision requiring adequate treatment facilities to remove the sediment before returning the water to the stream. Therefore, it will be necessary for you to further explain the facilities to be installed for removing the sediment after the water is used for mining purposes. If settling ponds are to be used, the location of the settling ponds and the dimensions of these settling ponds must be illustrated on your supporting map.

Your map shows an existing pond in the creek channel. A permit approving your application as it is now written would not include the right for storage of water. If you will furnish a more complete description of the pond, the method of construction, and the purpose for its construction, we will advise you further as to the requirements for filing.

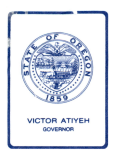
Permits will be issued for use of water from Grave Creek and its tributaries. However, water may not be available during dry periods. The water may be needed to satisfy existing rights or minimum flow standards.

I am returning your application and map for completion. The application is endorsed so that in order to retain its priority date, it must be received in this office on or before May 11, 1981.

Sincerely,

WAYNE J. OVERCASH Water Rights Engineer

WJO:wpc 4171A



555 13th STREET N.E., SALEM, OREGON 97310

PHONE 1-800-452-7813 378-3066

July 16, 1980

Lowell Richard Ross Box 173 Wolf Creek, OR 97497

Reference: Application No. 60259

We have received your application for use of water for domestic including 1/2 acre and mining along with the supporting data and fees. Our receipt number 18558 is enclosed. Your application has been filed and assigned number 60259.

Because of the many applications which have been filed in recent months, we are temporarily behind in our processing. Your application will be examined in detail as soon as possible. We will contact you if we need any additional information.

The permit approving your application will be issued without further correspondence if no additional information is required. Thank you for your patience.

Sincerely,

Ralph H. Jackson Supervisor, Application/Permit Section Water Rights Division

RHJ:avs Enclosure 0427A 1527A



Application No. 60259

#### DESCRIPTION OF SPRING

1.	Is spring on property of applicant?
2.	If not, give name and address of legal owner. B. L. M.
	M. E. Weidler Partland, Oreg.
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipeline or other works?
4.	If you do not have such consent, do you expect to secure right of
	way through condemnation?
5.	What is the maximum flow from spring? , 02 C 75 (Gallons per minute or
	cubic feet per second)
	What is the minimum flow?
	Is flow measured or estimated? Solemated
6.	Does the stream flowing from spring form a well defined natural
	channel? 70
7.	Does the water flow off the lands on which it first arises?
8.	Give the name of the stream or other body of water into which water
	from the spring flows
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing.
10.	Remarks
	Signature of Applicant
<ul><li>7.</li><li>8.</li></ul>	What is the maximum flow from spring?

Application No. WATER JUNI 1980
Permit No. 46531

Application No. WATER JUNI 1980
SALEM. OREGON DEPT

Oro Grande Gold Claim located in Sec. 28, TWP 33S., R. 5 W.W.M. in the County of Josephine, State of Oregon further described as follows:

A vein or lode of quartz or rock in place, bearing gold or other valuable minerals located 1500 linear feet of the vein or lode with surface ground 300 feet in width on each side of said vein or lode situated in Greenback Mining District, County of Josephine, State of Oregon, and known as the Oro Grande Quartz Mining Claim, extending 591 feet in an Easterly direction to East end line and 1409 feet in a Westerly direction in Section 28, Township 33 South, Range 5 West of the Willamette Meridian, Josephine County, Oregon. Beginning at the discovery monument and running East 591 feet to the East end center, thence South 300 feet to corner No. 1, thence West 1500 feet to corner No. 2, thence North 100 feet to corner No. 4, thence South 300 feet and back to the place of beginning.

Lode Claim (Oro Grande No. 2) located in Section 27.
T33, R. 5 W. W. M beginning at discovery monument and running West 400 feet to center monument which is center line of Oro Grande Claim, which is 300' North of Section Corner 27-28-33-34. Thence 300' South to said section corner monument. Thence 1500' easterly to southeast corner. Thence 300' northerly to east center line monument. Thence 300' northerly to northeast corner monument. Thence 1500' westerly to northwest corner monument. Thence 300 southerly to west end center monument. Thence 400' easterly to point of beginning.

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