Application No.	6-13205	

RECEIVED

DEC - 4 1992

State of Oregon WATER RESOURCES DEPARTMENT

SALEM, OREGON

Application for a Permit to Appropriate Ground Water

ailing Address: _		DOX OO		-	7106	(10 (570
_	Banks	City	Oreogn	ale	7106 Zip	Daytime Phone No
(We) make applic regon:	cation for a	permit to a	ppropriate the fo	llowing descri	bed ground	waters of the State
THE DEVEL	OPMENT	(number of	wells, tile lines	, infiltration ga	illeries, etc	.):one well
If development	is less tha	n one mile fi	rom a natural st	ream, give the j	following:	
			to stream:			
			n streambed and			
NOTE: Wells						
and maintenan driller's log wi	ice of water ith this app	(SEE A	d skip to Section	constructed, p 2 below.		
and maintenan driller's log wi Diameter of we	ce of water ith this app	(SEE A	d skip to Section	constructed, p 2 below. LOG) Depth in f	eet:	
and maintenan driller's log wi Diameter of we Type and size o	ce of water ith this app ell: of well casi	(SEE A	d skip to Section	constructed, p 2 below. LOG) Depth in f	eet:	
and maintenan driller's log wind Diameter of we Type and size of Estimated depth	ce of water ith this app ell: of well casi h to water:	(SEE A	d skip to Section	constructed, p 2 below. LOG) Depth in f	eet: No. of feet:	
and maintenandriller's log wi Diameter of we Type and size of Estimated depth Type of access	ce of water ith this app ell: of well casi h to water: port or me	(SEE A	d skip to Section	constructed, p 2 below. LOG) Depth in f	eet: No. of feet:	
and maintenand riller's log wind riller's log wi	ce of water ith this app ell: of well casi h to water: port or me lled by:	(SEE A	d skip to Section	constructed, p 2 below. LOG) Depth in f	eet: No. of feet:	ose a copy of the we
and maintenand riller's log with the distribution of the distribut	ce of water ith this app ell: of well casi h to water: port or me lled by: dress:	(SEE A	d skip to Section	constructed, p 2 below. LOG) Depth in f	eet: No. of feet:	
and maintenandriller's log with the distribution of the distributi	ce of water ith this app ell: of well casi h to water: port or me lled by: dress:	(SEE A	d skip to Section	constructed, p 2 below. LOG) Depth in f	eet: No. of feet:	
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and maintenandriller's log wind driller's log wind	ce of water ith this app ell: of well casi h to water: port or me lled by: dress:	(SEE A	d skip to Section	constructed, p 2 below. LOG) Depth in f	eet: No. of feet:	

	SE(s) OF WATER:	irrigation of	
If for more than o	one use, give the quantity of	water from each sou	rce for each use;
If for DOMESTI	IC use, state the number of	households to be su	pplied;
	of the future requirements; (present population to be served, ctions, water needs, anticipated are
If for MINING u	use, state the nature (gold,	silver, etc.) of the mi	nes to be served;
THE PERSON NAMED IN	L. Aller		umber of acres to be developed
	Irrigation	75.96	
	Other (describe)		
		11/1/2014	
construction of div pump and motor. other).	version works, length and a If for irrigation, describe t	limensions of supply the type of system (i.e.	e., flood, wheel line, hand line, dr
construction of div pump and motor. other). Groundwate	version works, length and a leftor irrigation, describe a crewill be pumped to ex	dimensions of supply the type of system (i.e. xisting pond and	ditches or pipelines, size and type e., flood, wheel line, hand line, dr will be used to irrigate
construction of div pump and motor. other). Groundwate	version works, length and a If for irrigation, describe t	dimensions of supply the type of system (i.e. xisting pond and	ditches or pipelines, size and type e., flood, wheel line, hand line, dr will be used to irrigate
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construction of div pump and motor. other). Groundwate	version works, length and a leftor irrigation, describe a crewill be pumped to ex	dimensions of supply the type of system (i.e. xisting pond and	ditches or pipelines, size and types, flood, wheel line, hand line, dr
construction of div pump and motor. other). Groundwate	version works, length and a leftor irrigation, describe a crewill be pumped to ex	dimensions of supply the type of system (i.e. xisting pond and	ditches or pipelines, size and types, flood, wheel line, hand line, dr
construction of div pump and motor. other). Groundwate	version works, length and a leftor irrigation, describe a crewill be pumped to ex	dimensions of supply the type of system (i.e. xisting pond and	ditches or pipelines, size and types, flood, wheel line, hand line, dr
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construction of dividump and motor. other). Groundwate strawberri	version works, length and a liftor irrigation, describe a rewill be pumped to exes and pasture land by	dimensions of supply the type of system (i.e. xisting pond and y hand line irrig	ditches or pipelines, size and type e., flood, wheel line, hand line, dr will be used to irrigate
construction of dividump and motor. other). Groundwate strawberri	Version works, length and a leftor irrigation, describe to a will be pumped to exes and pasture land by IEDULE: (List month and	dimensions of supply the type of system (i.e. xisting pond and y hand line irrig	ditches or pipelines, size and types, flood, wheel line, hand line, drawill be used to irrigate ation means.
construction of divergence and motor. other). Groundwate strawberri PROJECT SCH Propose	version works, length and a liftor irrigation, describe a rewill be pumped to exes and pasture land by	dimensions of supply the type of system (i.e. xisting pond and y hand line irright dyear) will begin Octob	ditches or pipelines, size and type e., flood, wheel line, hand line, dr will be used to irrigate
construction of divergence and motor. other). Groundwate strawberri PROJECT SCH Propose Propose	Version works, length and of If for irrigation, describe in will be pumped to exest and pasture land by IEDULE: (List month and ed date construction work were seed to be a se	dimensions of supply the type of system (i.e. xisting pond and y hand line irright dyear) will begin Octobit of the completed	ditches or pipelines, size and type., flood, wheel line, hand line, drawill be used to irrigate ation means. er 1992 May 1993

NOTE: A map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the subject property are required under ORS 537.140 and OAR 690 as a part of your application. The legal description may be copied from your deed, title insurance policy, or land sales contract.

6.	a) In the event any defici the <u>map</u> with instruction	encies a	re noted involvorrection to (c)	ing the <u>application map</u> enclosed herein, please retu neck one):	rn
	Applicant	х	CWRE	Other (Identify in REMARKS section,)
		encies a	re noted involv	ing the <u>application</u> , please return the <u>application</u> wi	
	Applicant	x	CWRE	Other (Identify in REMARKS section))
7.	the water) under your or	wnership	? ves	diversion site, place of use, and access for conveying If not, list in the REMARKS section below, or a sees of the legal owners of all property involved in the	on
	NOTE: Prior to receivin Resources Department th require water level or pu	e results	of a pump test	right, the permit holder must submit to the Water meeting the department's standards. The Director years thereafter.	wil
R	EMARKS: Existing	reser	voir/water r	ight exists for irrigation of 25.7 acres	•
	New well will pu	imp to	existing pon	d; this water will be used to irrigate	_
	an additional 75	.96 ac	res.		
					_
as ac ke	sociated with this water us knowledged land-use plan	e must be . It is po cknowled	e in compliance ossible the land	ial use of water without waste. By law, the land use with statewide land-use goals and any local use you propose may not be allowed if it is not in ur city or county planning agency can advise you all	
	Signature of App	t Colicant	rock	Nov. 16 1992 Date	
	Signature of Co-	Annlicant	if any	Date	

FOR WATER RESOURCES DEPARTMENT USE ONLY

In order to ret	tain its tentative priority, this applic	ation must be	returned wit	th the requested	
orrections or addition			, 19		
WITNESS m	y hand this day of		, 19		
	_	W	ater Resources	Director	
	Ву:	1			
Phi:			D :		
	irst received in the office of the Wa				

APPLICATION NO: 6-13205

A:APPFORM 9/89

ATTENTION FILE: G-13205

I/we certify that the information I have provided in this application is an accurate representation of the proposed water use and is true and correct to the best of my knowledge;

-C-U-T- -H-E-R-E-



Commerce Building 158 12th Street NE Salem, OR 97310-0210 (503) 378-3739

Applicant Signature Date Co-Applicant (if any) Date

е

FAX (503) 378-8130