Standard Application Completeness Checklist Minimum Requirements (OAR 690-310-0040)(ORS 537.400)

VERHEYDEN	-GWAPPUCATION
Application	Township17
Priority Date	Range
Use(s) IRRIG; POMD MATINT.	Section 15
Rate	POD Loc well - NENW POU Loc NENW & SENW
County DESCHVTES	POULOC MENW & SENW
W.M. # []	Caseworker
	g Address and Telephone Number, application signed in ink.
agreement for stored water, is the	stored water component filed out, including a non-expired e included. (ORS 537.400) one proposed well $L\#I - 2.0$ AF, damht=3.0 ft, acrese = 0.2 $L\#2-30.0$ AF damht=9.5 ft, acrese =1.80
Property ownership indicated. 2 pm	1#2-30.0AF dan H= 9.5ft, acres = 1.80
O If applicant does not own all the mailing address must be	ne land, the affected landowner's name and oe listed.
	ne land, a statement declaring the existence of either sement permitting access to land crossed by the proposed ditch abmitted.
	ge 2, Section 3 and/or Page 3, Section 2) or a well log report.
Proposed use of water. If supplemental Ponds to be filled by Enclosed Supplemental Form for each	, list primary water right acreage if applicable. (RP16 ely ground water only fond MANNT. proposed use.
Form I (Irrigation) IRPUG & ACKES	O Form M (Municipal or Quasi-Municipal)
O Form R (Mining)	O Form Q (Commercial or Industrial)
O Spring Description Sheet	
Amount of water from each source in a feet (AF)	gallons per minute (GPM), cubic feet per second (CFS), or acre 0.22 CFS
feet (AF) 100 mm ~ Period of use PAIG — Max Pond MM7NT Water management section (Please est	(-oct3/
Water management section (Please est	imate if the water system has not been designed).

Resource Protection Section (Page 6, Section 5).

	Project schedule (II system is already comp	bleted, indicate "existing").
MP	For reservoir applications storing more that preliminary plans and specifications for data	n 9.2 acre feet, and a dam height of more than 10 feet, m and impoundment are required.
	O If the above is statement is checked, th	e map must be prepared by a CWRE.
ø	All applicants (or the authorized agent with sign the application in ink.	title or authority if for an organization or corporation), must
9	other government survey description. A co	property involved that includes a metes and bounds, or py of the deed, land sales contract or title insurance policy abmit a lot book report prepared by a title company. The x bill.
Ø	A completed Land-Use Form or receipt sign officials. Date of signature must be within	ned and dated by the appropriate planning department the past 6 months.
P	The map must meet all the minimum require	ements of OAR 690-310-0050.
·	Township, Range, Section	O Location of main canals, ditches, pipelines or flumes
	Place of use, 1/4, 1/4's and tax lot clearly identified	Even map scale not less than $4'' = 1$ mile (example: $1'' = 100$ ft, $1'' = 200$ ft, etc.)
	Location of each diversion point well or dam by reference to a recognized public land survey corner	North Directional Symbol
	Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture	O Other
	Reference corner on map	
	SEach point of diversion coordinate	Jan 10,22 cfs & 32,0 AF - Pone 2-3
0	Fees: Amount of water requested	mm 10,22 cts & 30,011 1 ml = 2-3
e well 10 uses: 18.12M. PoroM.	Base Fee \$ 500	Total Paid \$ 1724 00
	Reviewed by Karning	Date 8-28-07

Paid \$1724.00) 32.0 AF stregul IRRE PM EXAM \$ 500/ Base 1st of 200-STOPPHER 920 X 20AF 200 = 400/ 91 X12AF = 12-Approp. \$20 X 20AF Notes \$1 X 12AF = 400-- 127 41724 OK FULLS &

VEXHEYDEN - GW

Standard Application Completeness Checklist

Minimum Requirements (OAR 690-310-0040)(ORS 537.400)

	- /
Application	Township
Priority Date	Range
Use(s) [RRIG; POND MAINT.	Section
Rate 0.22 cf3	POD Loc NENW
Rate 0.22 cfs County DESCHUTES	POD Loc NEWW & SENW
W.M	Caseworker
Source of water. If stored water, is the agreement for stored water must be Property ownership indicated.	g Address and Telephone Number, application signed in ink. e stored water component filed out, including a non-expired be included. (ORS 537.400) The land, the affected landowner's name and
	he land, a statement declaring the existence of either sement permitting access to land crossed by the proposed ditch
O Groundwater development section (Page	ge 2, Section 3 and/or Page 3, Section 2) or a well log report.
Proposed use of water. If supplemental Enclosed Supplemental Form for each	l, list primary water right acreage if applicable. IRALG: Pond ma proposed use.
Form I (Irrigation)	O Form M (Municipal or Quasi-Municipal)
O Form R (Mining)	O Form Q (Commercial or Industrial)
O Spring Description Sheet	
Amount of water from each source in feet (AF) 100 gpm	gallons per minute (GPM), cubic feet per second (CFS), or acre 0.22 CFS 0.431; Pown Manneway — YR— CF 2 powds timate if the water system has not been designed).
Period of use RR16: Mm/	Up 2 ponds
Water management section (Please es O Resource Protection Section (Page 6)	RECEIVED

AUG 24 2007 WATER RESOURCES DEPT SALEM OREGON

Ø	Project schedule (If system is already comple	eted, indicate "existing").
γk.	For reservoir applications storing more than preliminary plans and specifications for dam	9.2 acre feet, and a dam height of more than 10 feet, and impoundment are required.
- (17)	O If the above is statement is checked, the	map must be prepared by a CWRE.
Ø	All applicants (or the authorized agent with ti sign the application in ink.	itle or authority if for an organization or corporation), must
ø	other government survey description. A copy	or o
Ø	A completed Land-Use Form or receipt signe officials. Date of signature must be within the	d and dated by the appropriate planning department are past 6 months.
Ø	The map must meet all the minimum requirer	ments of OAR 690-310-0050.
	Township, Range, Section	O Location of main canals, ditches, pipelines or flumes
	Place of use, 1/4, 1/4's and tax lot clearly identified	Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.)
	Location of each diversion point well or dam by reference to a recognized public land survey corner	North Directional Symbol
	Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture	O Other
	Reference corner on map	
	Each point of diversion coordinate	
(o	Fees: Amount of water requested 100	GPM N 0.22 cfs rec & 7-2-07 AF ~ 2.0 AF in Pond#1 of 30.0 AF in Pond#2 Total Exam Fee \$ 1112
	Base Fee \$ 500	Total Exam Fee \$ 1112
	1st CFS/AF 200	Total Paid \$
vell	Addtn'l CFS/ AF @ =	Amount Due \$
	Addtn' POD @ =	\$20 × 20 AF = 400 PLUS \$1 × 12 AF = 12
	Reviewed by K Karanah	Date 7-5-07

VERHEYDEN - POND #1 Standard Application Completeness Checklist Minimum Requirements (OAR 690-310-0040)(ORS 537.400)

		_		
Application	Township			
Priority Date	Range	11 E		
Use(s) MULTI PURPOSE	Section	15		
Rate 2.0 AT	POD Loc	NENW		
County DESCHUTES	POU Loc	NENW		
W.M	Caseworker		<i>a</i>	.0 AF 2mht = 3.0 ft
			Do	amht = 3.0 ft
Applicant/Organization Name, Mailin	g Address and	Telephone Number, appl	ication signe	ed in ink.
Source of water. If stored water, is the agreement for stored water must		component filed out, inclu DRS 537.400)	nding a non-	expired gw Lo also submilk
Property ownership indicated.			,	Co also submilk
O If applicant does not own all t mailing address must		fected landowner's name a	and	. gw 47.
O If applicant does not own all the written authorization or an ear canal or other work must be s	sement permit	•		
K Groundwater development section (Pa	ge 2, Section 3	and/or Page 3, Section 2)	or a well lo	g report.
Proposed use of water. If supplementa	al, list primary	water right acreage if appl	icable. N	IULTIPHRPOSE
Enclosed Supplemental Form for each	proposed use.			
O Form I (Irrigation)		Municipal or Quasi-Muni	cipal)	
O Form R (Mining)	O Form Q (Commercial or Industrial)		
O Spring Description Sheet				
Amount of water from each source in feet (AF)	gallons per mi	nute (GPM), cubic feet pe	er second (Cl	FS), or acre
O Period of use not stated				
O Water management section (Please es	stimate if the w	ater system has not been o	lesigned).	RECEIVED
Resource Protection Section (Page 6,	Section 5).			AUG 24 2007
			W	ATER RESOURCES DEPT

SALEM, OREGON

Ø	Project schedule (If system is already compl	eted, indicate "existing").
MK o	For reservoir applications storing more than preliminary plans and specifications for dan	9.2 acre feet, and a dam height of more than 10 feet, and impoundment are required. Volume = 2.0 AF
	O If the above is statement is checked, the	map must be prepared by a CWRE.
Ø	All applicants (or the authorized agent with a sign the application in ink.	itle or authority if for an organization or corporation), must
9	other government survey description. A cop	property involved that includes a metes and bounds, or y of the deed, land sales contract or title insurance policy bmit a lot book report prepared by a title company. The bill.
Ø	A completed Land-Use Form or receipt sign officials. Date of signature must be within to	ed and dated by the appropriate planning department he past 6 months.
Ø	The map must meet all the minimum require	ments of OAR 690-310-0050.
	Township, Range, Section	O Location of main canals, ditches, pipelines or flumes
	Place of use, 1/4, 1/4's and tax lot clearly identified	Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.)
	Location of each diversion point well or dam by reference to a recognized public land survey corner	North Directional Symbol
MR	O Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture	O Other
	Reference corner on map	
	Each point of diversion coordinate	
6		OAF Rec. 2 7-2-07
	Base Fee \$ 500	Total Exam Fee \$ 540 Total Paid \$
	•	
		Amount Due \$
	Addtn' POD @=	
	V Karand	7-5-07

VERHEYDEN - PONP # Z Standard Application Completeness Checklist Minimum Requirements (OAR 690-310-0040)(ORS 537.400)

Application	Township	175	
Priority Date	Range	11E	
Use(s) MULT PURPOSE	_ Section	15	
Rate30.0 AT=	POD Loc	NENW	
County DE9CHUTES	POU Loc	MENW	
W.M	Caseworker		dam height-9.5
			dam neign = 1.9
Applicant/Organization Name, Maili	ng Address and T	Telephone Number, application s	igned in ink.
Source of water. If stored water, is the agreement for stored water must over the agreement for stored water must over the stored water must over the stored water must over the stored water. O If applicant does not own all mailing address must over the stored water, is the agreement of the stored water, is the agreement for stored water must over the stored water water must over the stored water must over the stored water	t be included. (OF the land, the affe	RS 537.400) runof/g	on-expired A also submitted gw app.
written authorization or an e canal or other work must be	easement permitting submitted.	nent declaring the existence of eing access to land crossed by the	proposed ditch
Groundwater development section (P		•	
Proposed use of water. If supplement	tal, list primary w	ater right acreage if applicable.	MULTIPHAPOSE
Enclosed Supplemental Form for each	h proposed use.		,
O Form I (Irrigation)	O Form M (M	funicipal or Quasi-Municipal)	
O Form R (Mining)	O Form Q (Co	ommercial or Industrial)	
O Spring Description Sheet			
Amount of water from each source in feet (AF) 30.0 AT-	ı gallons per minı	ute (GPM), cubic feet per second	(CFS), or acre
O Period of use not stated			
Water management section (Please	estimate if the wat	ter system has not been designed	RECEIVED
Resource Protection Section (Page 6	, Section 5).		AUG 2 4 2007 WATER RESOURCES DEPT

SALEM OREGON

Ø	Project schedule (If system is already comp	leted, indicate "existing").	
Ko	For reservoir applications storing more than preliminary plans and specifications for dan		han 10 feet, dan height = 9.5 Ret Volume = 30.0 AF
	O If the above is statement is checked, the	map must be prepared by a CWRE.	Volume = 30.0 AF
Ø	All applicants (or the authorized agent with sign the application in ink.	title or authority if for an organization or	corporation), must
ø	You must include a Legal description of the other government survey description. A cop can provide this information, or you may su Department will not accept a copy of the tax	by of the deed, land sales contract or title ibmit a lot book report prepared by a title	nsurance policy
Þ	A completed Land-Use Form or receipt sign officials. Date of signature must be within t		department
P	The map must meet all the minimum require	ements of OAR 690-310-0050.	
	Township, Range, Section	O Location of main canals, ditches, pi	pelines or
	Place of use, 1/4, 1/4's and tax lot clearly identified	Even map scale not less than 4" = (example: 1" = 100 ft, 1" = 200 ft, etc.	
	Location of each diversion point well or dam by reference to a recognized public land survey corner	North Directional Symbol	
	O Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture	O Other	
	Reference corner on map		
	Each point of diversion coordinate		
6	Fees: Amount of water requested 30.0	OMF Rec & 7-2	-07
U	Base Fee \$ 500 1st 20 AF x 920/AF = 400		
	1st AF	Total Paid \$ Amount Due \$	
	Addtn' POD @ =		
	44.	7-5-07	

RETURN

Standard Application Completeness Checklist Minimum Requirements (OAR 690-310-0040) (ORS 537,400)

Application	Township	-
Priority Date	Range	_
Use(s)	Section	
Rate	POD Loc.	
County	POU Loc.	The second section of the second seco
		•
O Applicant/Organization Name, M ink.	Tailing Address and Telephone Number, application	signed in
	is the stored water component filed out, including a water must be included. (ORS 537.400)	non-
D Property ownership indicated.		
2 Lioborth o wholowith maronson		
	all the land, the affected landowner's name and listed.	•
 If applicant does not own mailing address must be If applicant does not own written authorization or a 		
 O If applicant does not own mailing address must be O If applicant does not own written authorization or a proposed ditch canal or one 	listed. all the land, a statement declaring the existence of an easement permitting access to land crossed by the other work must be submitted.	e
O If applicant does not own mailing address must be O If applicant does not own written authorization or a proposed ditch canal or of the contract of the cont	listed. all the land, a statement declaring the existence of an easement permitting access to land crossed by the other work must be submitted.	vell log Tes
O If applicant does not own mailing address must be O If applicant does not own written authorization or a proposed ditch canal or of the contract of the cont	all the land, a statement declaring the existence of an easement permitting access to land crossed by the other work must be submitted. (Page 2, Section 3 and/or Page 3, Section 2) or a very section 2 or a very section 3 and/or Page 3, Section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and very section 3 or a very section 3 and very section 3 or a very section 3 and very section 3 or a very se	vell log Tes
O If applicant does not own mailing address must be O If applicant does not own written authorization or a proposed ditch canal or of the contract of the cont	all the land, a statement declaring the existence of an easement permitting access to land crossed by the other work must be submitted. (Page 2, Section 3 and/or Page 3, Section 2) or a very section 2 or a very section 3 and/or Page 3, Section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and/or Page 3, Section 3 or a very section 3 and very section 3 or a very section 3 and very section 3 or a very section 3 and very section 3 or a very se	vell log Tes
O If applicant does not own mailing address must be O If applicant does not own written authorization or a proposed ditch canal or of the contract of the cont	all the land, a statement declaring the existence of an easement permitting access to land crossed by the other work must be submitted. (Page 2, Section 3 and/or Page 3, Section 2) or a very section and the last primary water right acreage if applicable each proposed use. O Form M (Municipal or Quasi-Municipal) O Form O (Commercial or Industrial)	vell log Tes

O Period of use

	•
Resource Protection Section (Page 6, Sect	ion 5).
Project schedule (If system is already com	pleted, indicate "existing").
For reservoir applications storing more that feet, preliminary plans and specifications	on 9.2 acre feet, and a dam height of more than for dam and impoundment are required.
O If the above is statement is checked, the	ne map must be prepared by a CWRE.
All applicants (or the authorized agent with corporation), must sign the application in i	
bounds, or other government survey descri	e property involved that includes a metes and iption. A copy of the deed, land sales contract crmation, or you may submit a lot book report ent will not accept a copy of the tax bill.
A semulated Land Lies Form on especial size	
department officials. Date of signature mu	7/5~(€1)
department officials. Date of signature mu The map must meet all the minimum require O Township, Range, Section	st be within the past 6 months. 8077877 5
department officials. Date of signature mu The map must meet all the minimum require	rements of OAR 690-310-0050. O Location of main canals, ditches, pipeling
department officials. Date of signature mu The map must meet all the minimum require O Township, Range, Section Place of use, 1/4, 1/4's and tax lot	rements of OAR 690-310-0050. O Location of main canals, ditches, pipelin or flumes Even map scale not less than 4" = 1 miles
The map must meet all the minimum requirement. O Township, Range, Section Place of use, 1/4, 1/4's and tax lot clearly identified Location of each diversion point well or dam by reference to a recognized	rements of OAR 690-310-0050. O Location of main canals, ditches, pipelin or flumes Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.)
The map must meet all the minimum required. O Township, Range, Section Place of use, 1/4, 1/4's and tax lot clearly identified. Location of each diversion point well or dam by reference to a recognized public land survey corner. Number of acres per 1/4, 1/4, if	rements of OAR 690-310-0050. O Location of main canals, ditches, pipelin or flumes Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.) O North Directional Symbol
The map must meet all the minimum required of Township, Range, Section Place of use, 1/4, 1/4's and tax lot clearly identified Location of each diversion point well or dam by reference to a recognized public land survey corner Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture	rements of OAR 690-310-0050. O Location of main canals, ditches, pipelin or flumes Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.) O North Directional Symbol
The map must meet all the minimum required of Township, Range, Section Place of use, 1/4, 1/4's and tax lot clearly identified Location of each diversion point well or dam by reference to a recognized public land survey corner Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture Reference corner on map	rements of OAR 690-310-0050. O Location of main canals, ditches, pipelin or flumes Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.) O North Directional Symbol O Other RECEIVED JUL 02 2007 WATER RESOURCES DEPT
The map must meet all the minimum required. O Township, Range, Section Place of use, 1/4, 1/4's and tax lot clearly identified Location of each diversion point well or dam by reference to a recognized public land survey corner Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture Reference corner on map Each point of diversion coordinate	rements of OAR 690-310-0050. O Location of main canals, ditches, pipelin or flumes Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.) O North Directional Symbol O Other RECEIVED JUL 02 2007
The map must meet all the minimum required. The map must meet all the minimum required. Township, Range, Section Place of use, 1/4, 1/4's and tax lot clearly identified. Location of each diversion point well or dam by reference to a recognized public land survey corner. Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture. Reference corner on map. Each point of diversion coordinate. Fees: Amount of water requested.	rements of OAR 690-310-0050. O Location of main canals, ditches, pipelin or flumes Even map scale not less than 4" = 1 mile (example: 1" = 100 ft, 1" = 200 ft, etc.) O North Directional Symbol O Other RECEIVED JUL 02 2007 WATER RESOURCES DEPT SALEM, OREGON