State of Oregon
WATER RESOURCES DEPARTMENT

## Application for a Permit to Appropriate

6	05 07 0	8 03		
100	REC	EIVED	E	
35.44	SEP	1 199	4	14 15
iate	Water Re	u' Oc <b>edou</b> Sonicee mai		Z
lase			81 8	CI

iling Address:	20505 Murphy Road			i son in stantings (ii	
-	Bend Cin-	OR State	97702 Zip	382-0491  Daytime Phone No	
	Cay	Siate	24/	Daytime Frime W	
Ve) make appli egon:	cation for a permit to a	appropriate the following d		vaters of the State	
THE DEVEL	OPMENT (number o	f wells, tile lines, infiltrati	ion galleries, etc.	. 11 existing	
wells		FA_FEF	- 11 to		
If developmen	t is less than one mile j	from a natural stream, give	e the following:		
Distance from development to stream: n/a					
		en streambed and developr	nent: n/a		
and maintena driller's log w	NOTE: 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 driller's log with this application, and skip to Section 2 below.				
S	ee attached well 1	ogs and location maps	The librarile of	397,39 1.38 133	
		Dep			
Type and size	of well casing:		No. of feet:		
Estimated dep	th to water:				
Type of acces.	s port or measuring de	vice:			
Wells to be dr	illed by:				
Ac	ldress:				
If the water w	ell is flowing artesian.	describe your water contri	ol and conservation	on works:	
		describe your water contro	ol and conservation	on works: _	
		in the begin accompleted accompleted	он попостопол в Постопати В Постопати	erngoses am eragoses am Perposed dan	
		o be applied to beneficial	. 4.16	cubic feet	

INTENDED US	E(s) OF WATER: Landscape irrigation				
70 - Man	Mass Tiveres and second forms dataway				
If for more than one use, give the quantity of water from each source for each use;					
If for DOMESTIC	If for DOMESTIC use, state the number of households to be supplied;				
If for MUNICIPAL OR QUASI-MUNICIPAL use, state the present population to be served, and an estimate of the future requirements; (List population projections, water needs, anticipated area, to be provided water.)  2260					
If for MINING use	If for MINING use, state the nature (gold, silver, etc.) of the mines to be served;				
If for IRRIGATIO under each use;	If for IRRIGATION, or other land area use, state the TOTAL number of acres to be developed under each use;				
	Irrigation 333.03				
	Other (describe)				
	development is less than one will from a natural stream, give the following:				
construction of dive	OF WATER DELIVERY SYSTEM: Include dimensions and type of rsion works, length and dimensions of supply ditches or pipelines, size and type of for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip				
Water delivere	ed to sites in a system of underground pipes and applied with				
standard yard	sprinklers. The state of the st				
NE HER	pe and need twell casings No -of foat				
	Connect depth to variety.				
	ellè ra pe il l'Ilai aya				
:22km	Audéser. The water well is flowing unterion, describe cours water control and consequences to				
PROJECT SCHE					
Proposed	DULE: (List month and year)				
	DULE: (List month and year)  date construction work will begin See remarks				
Proposed	· ·				
	date construction work will begin See remarks				

4.

5.

NOTE: Prior to the issuance of a permit it will be necessary to submit a map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the property on which the water is to be used. The legal description may be copied from your deed, title insurance policy, or land sales

	a) In the event any deficiencies are noted involving the <u>application map</u> enclosed herein, please return the <u>map</u> with instructions for correction to (check one):				
			Other (Identify in REMARKS section)		
	b) In the event any deficiencies are noted involving the <u>application</u> , please return the <u>application</u> with instructions for correction to (check one):				
	Applicant	XX CWRE	Other (Identify in REMARKS section)		
7.	the water) under your ow	vnershin? No .	ersion site, place of use, and access for conveying If not, list in the REMARKS section below, or on s of the legal owners of all property involved in the		
	Resources Department th	g a certificate of water rig e results of a pump test mo mp test results every ten ye	ht, the permit holder must submit to the Water eeting the department's standards. The Director will ears thereafter.		
R			uasi municiple rules. System is in place		
_			will be expanded to future development		
_	areas on an unknown t	ime schedule. The Qu	uasi Municipal Boundary was established		
_	under HB 3111 mapping	within the Arnold In	rrigation District and is pending final		
	approval.				
			application is an accurate representation of the		

Dear Applicant:		
I certify that I have examined tion, and am returning it to you for:	the foregoing appli	cation, together with the accompanying informa-
THREE CASES AS THE	D[] (HW)	Landidant of CWAS
In order to retain its tentative corrections or additions on or before:	priority, this applica	ation must be returned with the requested
	Chesympoon and	, 19
WITNESS my hand this	day of	, 19
	ratus ruly co	Water Resources Director
	Ву:_	ARRES Tenential and arrest of the livering
Anna milymen at him to		11 to the A and plotter and gain 42 to 60 seed
This instrument was first received in the Oregon, on the day of		ter Resources Director at SACE W., 19 9, at 8 o'clock, AM.

APPLICATION NO: G-13809

A:APPFORM 1/94