Riv 31

## \*APPLICATION

## MIT

## To Appropriate the Public V

## the State of Oregon

I, James Cembs and wife, Wel & Ma tindale Combs.	
of Camas Valley.	
State ofOragon, do hereby make application for a permit to appropriate the	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation acre.	
,	
1. The source of the proposed appropriation is unnamed (Name of stream)	
, a tributary of the middle fork of the Coquill	•
2. The amount of water which the applicant intends to apply to beneficial is 20,000 gal. a day during dry weather until creek goes dry, which a generally does cubic feet per second. In August.  (If water is to be used from more than one source, give quantity from each)	
**3. The use to which the water is to be applied is I replay thom some manufacturing, domestic supplies, etc.)	
4. The point of diversion is located	
COTTER Of (Section or subdivision)	
Stream enters property 94 rods mest of the northeast corner of the alston Martindale donation land claim, and runs in southwesterly direction. water to be pumped from stream about fifteen rods from the line where it enters property.	
(If preferable, give distance and bearing to section co: 'r)	
being within the MT <sub>4</sub> SE <sup>1</sup> (Give smallest legal subdivision) of Se (N or S)	
R. 8 West, W. M., in the county of Dougles	
5. The pipe line to be 600 ft. of sprickling (Maln ditch, canal or pipe line) line pump at dam.  in length, terminating in the (Smallest legal subdivision) of Sec. (N. or S.)	÷
(Smallest legal subdivision) of Sec, Tp	
R	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam 8 ft. feet, length on top 26 It. feet, length at bottom	
28 feet: material to be used and character of construction	
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate Overflow at top.  (Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description in income and continuous la horse electric mosor	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
Six or eight apringlers will be used. They are supposed to throw geven gal. or water a minute. Will be portuble.	

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

Canal Sys		pe Line— dimensions at	each point of c	canal wh	ere materia	illy change	d in size, s	tating mil	es from
headgate.	At head	gate: width on	top (at water	line)			. feet;	width on	bottom
thousand	feet.	eet; depth of u							
***************************************	fe	et; width on b	ottom		feet;	depth of w	ater		feet;
grade		feet fal	l per one thous	sand feet					
(c)	Length o	of pipe,	ft.;	size at in	take.		in.; size at		, , jt.
from inta	ke	in.;	size at place o	of use		in.; dif	ference in (	elevation	between
intake an	d place of	f use,	ft. I:	s grade u	niform?		<i>E</i>	stimated o	apacity,
	***	sec. ft.							
8.	Location	of area to be i	rrigated, or pl	ace of us	e			and American	m 1 88
Town		Range For Worf Williamette Moridian							
25	1	8 %est							
								and the same same and the same same same same same same same sam	W-111
	ileth	Eeginaina martind	eighty ro	ds Aus	t of th	e North	sast ou	rner o	i the DWLETi
	ည်မှ sb	atr of ra.	nge 8 west	of t	eilth er	mette 2	eriaian	. i ೨೦	فدخعة
	eight	. rods we	st, themes	eigh	ti rods	horta,	tre	ois t	1,18
	k	and ocura Las county	•	,-			1	teu im	
				1					
					· grandadada caba · salar · salar	agragament same i same same sa			
							!		, so the s
	!				man a cana ar an		!		
				!			1		
				!					
			off more space.		ach separate she	60			
		ter of soil	parse]			• <b>• •</b> •			
	·	f crops raised	2110,	L 1	u publi				
	• •	Purposes il amount of pe	over to be dev	eloned			17.00	wtical hor	senateer.
<i></i>			sec. ft						
<ul><li>(b) Quantity of water to be used for power</li><li>(c) Total fall to be utilized</li></ul>					fort.				
		nature of the		etteri Ne oli arbii	sh the now.		dereiores		
	(u) The	nature of the	acores by mear	is of which	ne circ ponce	7 (5 () ()	are rearry en		
	(a) Sual	h works to be l	nage of in				680		
To	(*) 500	<u>.</u> .	. W. I	١.٢	daga sabawa.	e p	• •	ويعمره المراجع	
Tp.	(No N or S)		E. or W.1					1	
		cater to be reti o, name strean			(Yes or No)			`.	
	197 11 8	o, name stream	n ana tocare po . Sec.	oini 05 70	τιιτη . <b>Τ</b> p.		, R.	<i>;</i>	. W. M.
	(h) Tha	use to which		annlied i		(NG N (G) )		No E cr ₩ )	
	(11) 1/10	and to write	POLLET IS EU DE	white a v	•				

(i) The nature of the mines to be served

(Name of) nd an estimated pop	ly the city of					••••
(Name of) nd an estimated pop	County, having (					
nd an estimated pop			uation of			
		in			•	•
	lomestic use state nun			plied		
		etions 11, 13, 13, and				
11 Estimated a	net of managed supplies t	) ~ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	• • •			
12 Construction	est of proposed works,		oroam a Sent dai	na Water te. as we	System.	† 0 m > 0 m ×
dam and will  13. Construction	work will begin on o put in concess work will be complete	ed on or befo	ion in s	spring if	Re find	i it necessa:
14. The water uset present.	vill be completely appli	ed to the prop	osed use on	or before	Is being	: upplied
			7	0	1	
			ane	(Signature of ap)	plicant)	Combe
		The	leame)	mate	. 2000	Cample
D	nie gtwaum of			•		
	nis stream of wa					• • •
	uncles and nei					
TITIEST A SUE	and they have all gardens etc.					
DUL 10 WE I	years the dito	dill store	្ទុះព្រំប្រ	ant white	r to imm	1 . 10
would lil	te to use it on	<b>fifteen</b> a	CT.OS.	• •		
		• • • • • • • • • • • • • • • • • • • •		****		
				· •••• · · · · · · · · · · · · · · · ·		
			• •• ••••••••• •			4.6
f						• •
	*****			•• •		
• •	· · · · · · · · · · · · · · · · · · ·					
	er e					
	• •					
TATE OF OREGO	, I					
County of Marion	SS.					
This is to certi	fy that I have examine	d the foregoin	ig application	n, together	with the ac	companying
naps and data, and re	eturn the same for		.completio	<b>ri</b>		
In order to ret	ain its priority, this ap	plication nius	t be retu <b>r</b> ne	d to the State	· Engineer.	with correc-
ions on or before	Rovember 5	•	19 51			
$WITNESS\ my$	hand this5th	day of Cct		, ,//	. 19/51/	)
			dk	Nes m	bhu	4
	Springer (1997)	,——(			asst. sty	ENGINFER

7.9 . 🕻

STATE OF OREGON, County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from an unnamed otherwise and reservoir to be constructed under Application No. R-26576, Fermit No. R- 1271.

The use to which this water is to be applied is

irrigation

If for irrigation, this appropriation shall be limited to	1/30th	of one cubic foot per
second or its equivalent for each acre irrigated		
further limited to a diversion of not to exceed ?	Pare feet f	or ends here irrighted
during the irrigation season of each year from di	irect flow and	storage from Reserv in
to be constructed under Permit No. R- 1271 , and		
diversion of not to exceed 0.046 c.f.s.,		•

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

and the second s

The priority date of this permit is .

September 12, 1951

Actual construction work shall begin on or before.

and shall

thereafter be prosecuted with reasonable diligence and be completed on or before

otober 1, 1974

Complete application of the water to the proposed use shall be made on or before ctoper 1, 1975

WITNESS my hand this

day of

Permits for place development are subject to the payment of annual few as provided in sections 1 and 2, chapter 14. Oregon Lews 1933

Application No. 16 442 Permit No.

TO APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON PERMIT

District No.

Dirision No.

This instrument was first receiv office of the State Engineer at Salem on the 12 day of Septem 1951, at 3.33 victock A

Corrected application received:

Returned to applieant:

Approved:

Recorded in book N

Permits on page

Page STATE

Drainage Basin No.

Fees Paid