

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Robert Merton Kahler
	Route 3 Box 714 Hood River
# ·	(Mailing address)
te of	Oregon , do hereby make application for a permit to appropriate the
lowing descril	ped public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the appl	icant is a corporation, give date and place of incorporation
	What a Water in a unnemed swale and
	arce of the proposed appropriation is Waste Water in a unnamed swale and
ored water	from proposed reservoir, a tributary of Farmers Ditch to Indian Cr. to Hood
2. The an	count of water which the applicant intends to apply to beneficial use is 0,20
	cond.
	(If water is to be used from more main one source, give duminty from each)
**3. The us	e to which the water is to be applied is Supplemental Irrigation (Irrigation, power, mining, manufacturing, domestic supplies etc.)
(Supplement	al to Hood River I. D. rights)
4. The po	int of diversion is located 780 ft. 8 and ft. From the 11/11
•	
rner of <u>5ec</u>	tion 15, T 2 N, R 10 E WM (Section or subdivision)
·	
	(If preferable, give distance and bearing to section corner)
3	
ằng within the	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEE (Give smallest legal subdivision) (Sive smallest legal subdivision)
10 E	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEE (Give smallest legal subdivision) W. M., in the county of Hood River
10 E	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NED
10 E (E. or W.) 5. The	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEE
10 E (E or W.) 5. The length, termi	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NE2 of Sec. 15 , Tp. 2 (Give smallest legal subdivision) W. M., in the county of Hood River Portable Sprinkler Equipment to be (Main ditch, canal or pipe line) of Sec. , Tp. (Moles or feet) nating in the (Smallest legal subdivision)
10 E (E or W.) 5. The length, termi	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEE
10 E (E or W.) 5. The length, termi	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NE2 of Sec. 15 , Tp. 2 (Give smallest legal subdivision) W. M., in the county of Hood River Portable Sprinkler Equipment to be (Main ditch, canal or pipe line) of Sec. , Tp. (Moles or feet) nating in the (Smallest legal subdivision)
10 E (E. or W.) 5. The length, termi	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEL
10 E (E or W) 5. The length, termi	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEL
10 E (E or W) 5. The length, termi (E or W) iversion Work 6. (a) H	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEE
10 E (E or W) 5. The length, termi (E or W) iversion Work 6. (a) H	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEL
10 E (E or W) 5. The length, termi (E or W) iversion Work 6. (a) H	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEE
10 E (E or W.) 5. The length, termi (E or W.) iversion Work 6. (a) H	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEE
10 E (E or W.) 5. The clength, termi (E or W.) biversion Work 6. (a) H	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEL
5. The c. ength, terming (E. or W.) biversion Work 6. (a) H	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NEE (Give smallest legal subdivision) W. M., in the county of Hood River Portable Sprinkler Equipment (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) Nore Struction (Smallest legal subdivision) DESCRIPTION OF WORKS Seeight of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, controlle misonic) (Timber, concrete, etc., number and size of openings)
10 E (E or W) 5. The length, termi (E or W) iversion Work 6. (a) H ck and brush timbe (b) Desc	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) NW2 NE2 (Give smallest legal subdivision) W. M., in the county of Hood River Portable Sprinkler Equipment (Main ditch, esnal or pipe line) (Main ditch, esnal or pipe line) (Smallest legal subdivision) Of Sec. , Tp. , or S. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Sec. , Tp. , or S. DESCRIPTION OF WORKS Sec. , Tp. , or S. (Smallest legal subdivision) DESCRIPTION OF WORKS Sec. , Tp. , or S. (Smallest legal subdivision) Nor S. (Smallest legal subdivision) (Smallest legal subdivision) Nor S. (S

^{*}A different form of application is provided where storage works are contemplated.

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

26225	•			
anal System or Pipe	Line-		al anhara materially change	ed in size, stating miles from
7. (a) Give di	mensions at ea	ch point of can	at myele limes	fect: width on bottom
eadgate. At headga	te: width on to	o (at water lin	ę)	feet; width on bottom
fee	t; depth of wat	er	feet; grade	The fact of
ousand feet.		iles from head	gate: width on top (at wate	r line)
(0) 110		tom	feet; depth of t	vater . feet:
rade	jeet jau :	per one indusa		in ; size at
(c) Length o	f pipe.	jt.; st	ze at intake,in d	ifference in elevation between
from intake	in.;	rize at place of	use	ifference in elevation between
ntake and place o	f use.	ft. Is	grade uniform?	Estimated capacity.
ŕ				en e
8. Location	of area to be in	rigated, or pla	ce of use	Number Acres To Be Irrigated
Township North or South	Range E. or W. of Will-mette Meridian	Section	Forty-scre Tract	
2 N	10 E	15	nwi nei	10 A.
2 11			SWA NEA	3 A.
Martin Zinia i kapatan				
		,		
Ł				
-				
•				The same state of the same of
				and the state of t
				and the same of th
				, and the second
		+		
<u>:</u>		(If more #P	ace required, attach separate sheet)	make the property of the state
(a) (Character of so			and the second of the second of the second
	Kind of crops re	A	hard	er Talana samuran
	ing Purposes—		•	
9. (a)	Total amount o	f power to be	developed	theoretical horsepower
· (b)	Quantity of wa	ter to be used f	for power	sec.ft.
			(Head)	et.
(6)	10tdt jan 10 -	the works hu n	neans of which the power is	s to be developed
, (d)	The nature of			
				of Sec.
			(Legal subdivision)	ny bec
Тр	, R	(No. E or W.)	W. M.	
(No.)) Is water to be	returned to a	ny stream? (Yes or No)	
			ite point of return	
(<i>g</i>	, ij so, nume s		, Tp	, R. (Na For W
	and the second			3 3 46 5 1
i i			to be applied is	
(i) The nature (of the mines to	be served	

WITNESS my hand this day of

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

	-		July Himile			
		nted is limited to the				
and shall	not exceed 0.	16 cubic feet	per second 1	neasured	at the point o	of diversion from the
stream, or	r its equivalent in	case of rotation with	other water	users, fr	om waste w	ater in unnamed
swale,	and reservoir	to be constructed	i under app	olicatio	n No. R-331	18, permit
No. R-	2253			·	***************************************	
The		s water is to be applie				
-				•		
	•	appropriation shall be				
	•	each acre irrigated A			,	
	5	exceed h acre fee				
		m direct flow and				
		3 1 provided fu				
		cured under any of			•	
		tion allowed herei				-
availabl	le at the propo	osed point of dive	ersion, and	i shall	not carry w	ith it the right
to compe	ol the continua	ance of the waste	water,	-	······································	
and shall	be subject to such	a reasonable rotation s	ystem as ma	y be order	red by the pro	per state officer.
The	priority date of t	this permit is	1	ay 21,	1959	
Act	ual construction	work shall begin on o	r before	lugust 2	0, 1960	and shall
thereafter	r be prosecuted w	ith reasonable diligen	ice and be co	mpleted o	n or before Oc	tober 1, 19 61
		of the water to the p			-	·
	TNESS my hand i		y of '		, , , 19	
	J		3 - 7 ·····	1	tivi d	1. 16. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
		•				STATE FNGINEER
		n the egon,		:	9	бен (
. 1	BLICE	ved i m, Or M.		-		EY Frate Excinera
2 0	PU	eceir Saler		:	يا ہے	T.V.T.B.
3	THE THE SON	rat Sa May			August 20, 1959 in hook No 71	, 4
`` \	PERMIT DPRIATE THI RS OF THE S OF OREGON	as finee			୍ଷ୍ଟ _୬ ଷ୍ଟ	STAN
on N o	PEI PRIV IS O OF O	e Enc e Enc lay o	ıcant		ust ook 1	IS A
Application No. 3719. Permit No. 26225	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the e of the State Engineer at Salem, Oregon, he 2/2 day of May 39. at 2:20 o'clock P. M.	irned to applicant:		August 20, ecorded in book No.	Done Some Son Son Section Son Section Son Son Son Son Son Son Son Section Son Section Son Section Son Section
Appl Pern	AP WA	inst f the 2/ at 2	d to	: . 	rded	The Transfer of Page of The Transfer of Transfer o
•	TC	. is e is 2.	l iii	roved		****

Permit No. 26225 Application No. 73779

office of the State Engineer at Salem, 19 59 at 2:20 o'clock P. M on the 21 day of May

Returned to applicant:

Recorded in book No 72 August 20, 1959

Approved:

LEGIS A. STANLEY Permits on page

1 Drawage Base No.