

*APPLICATION FOR HUNGH

To Appropriate the Public Waters of the State of Oregon

Route & & Share	(Illiano ed applicant)
(Multing address)	
e of Oragon	, do hereby make application for a permit to appropriate
wing described public waters of	f the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation	on, give date end place of incorporation

1. The source of the proposed	eppropriation is
natural drainage chang	d (Result discuss) nol , a tributary of Reak Creek drainage
	h the applicant intends to apply to beneficial use is
ic feet per second	(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water	r is to be applied is
4. The point of diversion is lo	ocated 1450 ft. S and 1850 ft. W from the N.
ner of Section 29	(Section or exhibitration)
	-

(2 p	restantite, give distance and bearing to costion comes)
eg within theS.N. i. of the	R. M. R
	MINES REPORTEDA) OL es A
· · · · · · · · · · · · · · · · · · ·	wof Walkington
	y ofWashington
J.W, W. M., in the county chews. 5. The	to beto be
J.W, W. M., in the county chews. 5. The	to beto be
5. The	to beto be
5. The	to beto be
5. The	to beto be
5. The	to be
5. The	to be
5. The	to be
JW, W. M., in the county al. a.w.; 5. The	to be
S. The	to be
J.W, W. M., in the county (A. er W.) 5. The	to be
	to be
Limited and the county (a. ar w.) 5. The	to be
S. The	to be

gate. At headg		co point of the	mine man a sieme and arrange	d in size, stating miles from
	ate: width on to	p (at water l	(se)	feet; width on bottom
			feet; grade	
			udgate: width on top (at wate	
			feet; depth of u	
	feet fall		age of the second of the second of the	
			size at intake,	. in.; size at fi
			of use in.; di	
n intake		nze at place o	s grade uniform?	Estimated capacity
		Jt. 11	grade antiorms:	
8. Location	sec. ft. of area to be it	rigated, or pl	lace of use	
Township	Range 2. or V. of	Bectim '	Forty-sore Treat	Humber Asres To Be Irrigated
North or South	Willemotte Mortdian	29	S.W. 1 of N.B. 2	7.5
23	100			
				•
		ļ		
		·	<u> </u>	
(a) C	haracter of soil	(If more spe	silt leam	
			i oniona & garden cropa	,
O) R Power or Minir	*			
9. (a) T	otal amount of	power to be d	leveloped	theoretical horsepo
(b) C	Juantity of wate	r to be used fo	or power	sec. ft.
(c) T	otal fall to be u	tilized	(Find)	,
(d) ?	The nature of the	e works by m	eans of which the power is to	be developed

(e) s	Such works to be	e located in	(Logal publication)	of Sec
	, R			
			y stream?(Tes or No.)	
· ·			(Yes er No) e point of return	
			, Тр	

Cantelpal or Demantic Supply				253	339
D. (a) To anyphy the day of				***************************************	
新さらた。 Plane all 法(保) に と と え T	(, kartaj e presa	s population of			
(b) If for Contacts wis	T		PPECE	<u> </u>	
and the contraction of the Property of the Contraction			4.	***	
12. Belliamed dest of property 14. Construction work will t			1060		
	t Tv v.a			•••••• •••••••••••••••••••••••••••••••	***************************************
13. Construction work will t		8 1 1		•	3065
14. The water will be comple	stely explicate to the	se proposed use o	n or before	WC WOODER . L.	TX02
		p: _0	1.01	2	0.
		Rich	Manua (10	ray	ya.
					
Remerks:	····	*****		***************************************	**************
			*******************************	·	***************************************
@#4 40,44440					
***************************************					······································
######################################			: 	b- 0000 0	

				***************************************	·····
######################################					
<u> </u>					

***************************************				•••••••	•••••••
	4 ·			******************************	************
**************************************	·····	**************************************			
STATE OF OREGON,					
County of Marion,					
This is to certify that I h	ave examined the	e foregoing appli	cation, togethe	r with the a	company
maps and data, and return the s					·····
	eca	pletica			***************************************
In order to retain its price	rity, this applica	tion must be retu	rned to the Ste	te Engineer,	with cor
tions on or beforeDecambes	- 13	, 1962:	,		
March 2,	1964	·			
WITNESS my hand this	day of	Qatahan	•		n (2
	30th	December	•		1963

TALFM. OF

STATE OF OREGON, County of Merico.

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 and shall not exceed 0.094 ... cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from spring fed natural drainageway and reservoir to be constructed under application No. R-39003, permit No. R- 3943. The use to which this water is to be applied is irrigation 1/80 If for irrigation, this appropriation shall be limited to. ... of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 2½ sere feet per sore for each sore irrigated during the irrigation season of each year and storage from reservoir to be constructed under permit No. R- 3943. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is ______ August 20, 1963 Actual construction work shall begin on or before May 1, 1965 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.66. Complete application of the water to the proposed use shall be made on or before October 1, 1967.... WITNESS my hand this 1st day of

The second second

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the R. L. day of Hughest.

1863, at 8:18. o'clock H. N.

Returned to applicant:

Noy 1, 1964

Recorded in book No. 293.

VIII TO THE

CHRIS L.

ssinage Bain No. 2 page 62 12.

Desinage Basin No.