

*APPLICATION FOR PERMIT

CERTIFICATE NO. 39/70

To	Appropriate	the Publ	lic Waters	of the	State of	f Oregon
			,			

1, Delbert N. Hunter	***************************************	***************************************
of 500 Hunter St. Dallas	applicant)	vaul
(Waiming Sciences)		
State of, do hereby	make application f	or a permit to appropriate the
following described public waters of the State of Orego	n, SUBJECT TO EX	CISTING RIGHTS:
If the applicant is a corporation, give date and pla	ice of incorporation	
1. The source of the proposed appropriation is	(Na	me or experim) //
, a tributarı	y ofWill	ome/le
2. The amount of water which the applicant inten-	ds to apply to benef	
cubic feet per second. (If water is to be used from		quantity from each)
**3. The use to which the water is to be applied is .	(Irrigation, power, mining	, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 5 ft. corner of Lot 16 Ellendale H Cad Free Delles, Polk Coan	(N. or s.) or subdivision)	ft. (E. or W.) from the Selle
		······································
(If preferable, give distance and be	e described. The congrete sh	set if necessary)
being within the NE-45W (Give smallest legal subdivision) R. 5W, W. M., in the county of Palls.	of Secటే	7 Tp./53 (N. or S.)
(E. or W.)		
5. The	to be	(Miles or feet)
in length, terminating in the	of Sec	, Tp
R, W. M., the proposed location being	shown throughout o	n the accompanying map.
DESCRIPTION (
Diversion Works—		
6. (a) Height of dam feet, leng		
feet; material to be used and character	of construction	(Loose rock, concrete, masonry
tock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate		nd size of openings)
		a) m . n /
(c) If water is to be pumped give general descrip	tion 1/4 X	Size and type of pump)
(Size and type of engine or motor to be used,	total head water is to be lifted	d, etc.)

. ·		•		ed in size, stating miles from
readgate. At hea	dgate: width on	top (at water	line)	feet; width on botton
housand feet.	feet; depth of u	vater	feet; grade	feet fall per on
		miles from he	adgate: width on top (at water	r line)
•••••	feet; width on b	ottom	feet; depth of w	ater fee
rade			the state of the s	
(c) Length	of pipe,	00 ft.	size at intake,	in.; size at
	•		f use 3/4 in.; diff	
		r	grade uniform?	
· ·	_	jt. 18	grade unijorni:	Bottmatea capaci
8. Locatio	sec. ft. n of area to be i	rrigated, or pla	ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemotte Meridian	2 7		11.
	5W.	ンス	NE, 4-5w/4	14
			1 4 4 5 4 4 5 4 5 5 5 6 5 6 5 6 5 6 5 6 6 6 6	
	\(\frac{1}{2}\)			
· · · · · · · · · · · · · · · · · · ·				
		,		
			* 1	
. 1935				· · · · · · · · · · · · · · · · · · ·
			*	
erist.			required, attach separate sheet)	
	aracter of soil .	/ /	1000	
	nd of crops raise	ed Law	n V Garden	
Power or Mining	_	aman ta ka Jama	eloped	entre production of the second
· , · .	•			
			90wer 8e(
(c) To	tal fall to be uti	lized	(Head)	lada jarah dari beraga belaja bergaran ber Per
digomail (d) Th	e nature of the	works by mean	s of which the power is to be	developed
<u> </u>		·····		
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
Tp(No. N. or i	, R	, W. A		
y	•		ream?	
.,,			(Yes or No)	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

10. (a) To supply the city of				*******************
(Name of)	, having a prese	nt population of		
nd an estimated population of	***************************************	in 19	and the second	
(b) If for domestic use	state number of	families to be supp	lied	*********************
# M.	(Answer questions 15	43, 13, and 14 in all cases)	ాస ——— <u>ఓ</u> ం	: '
11. Estimated cost of propose				
gir 🕭		1	***	
12. Construction work will b	egin on or befor	'e	# ~ # ·	
13. Construction work will b	e completed on	or before	•	
14. The water will be comple				
Soften Comple	to and	in of page 27	ian .	
	q, a	1 Sell	le III. He	nte
	Symposium and	to distance the	(Signature of applicant)	
Remarks:		erio Santa de la companya	***************************************	· · · · · · · · · · · · · · · · · · ·
			***************************************	***************************************
	3		· · · · · · · · · · · · · · · · · · ·	
ing the control of th		1	****************	*************************
	. Wellie is	and the graduates	art to the second	are the facilities
adádas has a sea a sa a de a sa de a se a se a s	**************************************		About souddoord on the second on the second	*****************
·		••••••••••••••••••••••••••••••••••••••	y	**************************************
***************************************	*******************************		 	

n 1940 - July Kalinton with a fill and a fill a fill and a fill and a 1			-	
स्रात्ता । ज्ञाना पुरस्क स्टब्स ह	ki, sjako njor i	क्षा भवात क्षेत्रम् छ।	A COLUMN 18	
igas — s to the control of	i prosec	spart be confid	មិនក្នុងបាន មនុ ខ្ទុ	i gastajos o
<u>andra de la companya de la companya</u>		enothin 1860	······	3
STATE OF OREGON,)				
County of Marion,				
This is to certify that I has	e examined the	foregoing application	on, together with	the accompanui
		41.21	on, regerner want	one accompang
maps and data, and return the sar	ne jo r			

In order to retain its priori	ty, this applicat	ion must be returned	l to the State Eng	ineer, with corre
tions on or before		and the selection of the section of	sa katalijiko ir ar Tili	
				4.7
WITNESS mu hand this			the state of the s	
WITNESS my hand this	The state of the s	ich graf gürgens væd Gerstaden frædsissk se	ere area, executi La como de la c	
	The same of the sa			
Control of the Control of		1		

STATE	OF	OREGON,		
Coun	ty o	f Marion,	•	88.

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:

and shall not exceed0.01	cubic feet per	second measured at t	he point of diversion from th
stream, or its equivalent in case of	f rotation with oth	er water users, from	Rickreall Creek
		······································	,
4.44.49		and the second second	
The use to which this water	is to be applied is	irrigation	
Market			······································
	***************************************	<u> </u>	•••••
If for irrigation, this appropr	iation shall be limi	ted to 1/80th	of one cubic foot pe
second or its equivalent for each ac	į į		. , A
not to exceed 23 acre feet 1	per acre for eac	ch acre irrigated	during the irrigation
season of each year,	<u> </u>	•	

	:		
A Comment of the Comm	•	<u> </u>	animital desirent des

and shall be subject to such reason	able rotation system	n as may be ordered l	by the proper state officer.
The priority date of this pers	nit is	August 1, 1966	
•			•
Actual construction work sh	all begin on or bej	oreAPFAL. J.L.	. 1968 and shal
hereafter be prosecuted with reas	onable diligence ar	nd be completed on or	before October 1, 19.68
Complete application of the	water to the propos	ed use shall be made	on or before October 1, 1969
WITNESS my hand this	11th day of	April 🔿	. 19.67
WIINEDD THY HUTHU HUS			

L

Application No. Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

office of the State Engineer at Salem, Oregon,

on the 15t day of Hugus. 1966, at 6.00 o'clock....

Returned to applicant:

Approved.

Recorded in book No.

31813 Permits on page

CHRIS L.

WHEELER STATE ENGINEER

Drainage Basin No. 2..... page 7682

State Printing 98137.