CERTIFICATE NO. 41963

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, William E. Davis	
(Name of applicant) Rt. 2. Box 164. Corvelllis. Oregon 97330	
of Rt. 2, Box 164, Corvallis, Oregon 97330 (Mailing address)	,
State ofOregon , do hereby make application for a permit to approprie	ate 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	
1. The source of the proposed appropriation is Beaver Creek. (Name of stream)	
, a tributary of	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second. (If water is to be used from more than one source, give quantity from each)	•••••
(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	s, etc.)
4. The point of diversion is located ft. and	
corner of Div. No. 1: 70 ft. S and 580 ft. E; Div. No. 2 (Section or subdivision)	
150 ft. S and 910 ft. E: both from NW corner	
Elizabeth Herbert OLC No. 41	•••••
See Remarks	
(If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)	
being within the SE4 NE4 Of Sec	
(Give smallest legal subdivision) (N. or N. or R, W. M., in the county of	· S.)
5. The pipeline to be variable (Main ditch, canal of pipe line) (Miles or feet)	************
in length, terminating in the SEA NEA of Sec. 7, Tp. 13S (Smallest legal subdivision) (N. or	
R. 5W W. M., the proposed location being shown throughout on the accompanying map	
DESCRIPTION OF WORKS	
Diversion Works—	•
6. (a) Height of dam feet, length on top feet, length at	
feet; material to be used and character of construction	, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	
(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description Div. No. 1. 1 Hp electric Wi	th
(c) If water is to be pumpet give general description (Size and type of pump) matching centrifugal pump Div. No. 2 7 Hp electric with matching centrif (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.) pump - see remarks. Elevation head 10 ft.	

^{*}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, 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, Oregon.

_		-		ged in s ize, stating miles fr
adgate. At head	lgate: width, on	top (at water	line)	feet; width on bott
	feet; depth of u	vater	feet; grade	feet fall per
ousand feet. (b) At		miles from he	adgate: width on top (at wa	ter line)
	•			
	jeer; wiath on o	ottom	feet; depth of	water je
	feet fal	-		•
		•	" plastic pisp size at intake,	
om intake	No. 2 uses li	" mains and size at place of	3" laterals f use in.; d	ifference in elevation betwe
			grade uniform?	
•			grade unijorni:	Estimatea capac
0,1 8. Location	•	irrigated, or pla	ice of use	
Township	Range			Washington Assessment Washington
North or South	Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
138	<i>5</i> ₩	7.	SEŽ NEŽ	8.0
		,		*
		.,		
2.5 acr	es north of	road to be i	rrigated from Div. No.	-
5.5 acr	es south of	road to be i	rrigated from Div. No.	-
<u> </u>			:	
			a ,	
-				
				•
			required, attach separate sheet)	
(a) Cho	aracter of soil			
	-	Clay Loam	required, attach separate sheet)	
(b) Kir	nd of crops raise Purposes—	Clay Loam	required, attach separate sheet) norticulture, orchard	······································
(b) Kir	nd of crops raise Purposes—	Clay Loam	required, attach separate sheet)	······································
(b) Kin ower or Mining 9. (a) Tot	nd of crops raise Purposes— tal amount of p	Clay Loam	required, attach separate sheet) norticulture, orchard	theoretical horsepor
(b) Kinower or Mining 9. (a) Tot (b) Qu	nd of crops raise Purposes— tal amount of peantity of water	Clay Loam ed Forage. h ower to be deve to be used for p	required, attach separate sheet) norticulture, orchard eloped	theoretical horsepor
(b) Kinower or Mining 9. (a) Tot (b) Qu (c) Tot	nd of crops raised Purposes— tal amount of perantity of water tal fall to be uti	Clay Loam ed Forage. h ower to be deve to be used for p	required, attach separate sheet) norticulture, orchard eloped nower	sec. ft.
(b) Kinower or Mining 9. (a) Tot (b) Qu (c) Tot	nd of crops raised Purposes— tal amount of perantity of water tal fall to be uti	Clay Loam ed Forage. h ower to be deve to be used for p	required, attach separate sheet) norticulture, orchard eloped	sec. ft.
(b) Kinower or Mining 9. (a) Tot (b) Qu (c) Tot	nd of crops raise Purposes— tal amount of pe antity of water tal fall to be uti e nature of the	Clay Loam cd Forage. h ower to be deve to be used for p lized	required, attach separate sheet) norticulture, orchard eloped nower	sec. ft.
(b) Kinower or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	nd of crops raise Purposes— tal amount of pe antity of water tal fall to be uti e nature of the	Clay Loam cd Forage, h ower to be deve to be used for p lized	required, attach separate sheet) norticulture, orchard eloped	sec. ft.
(b) Kinower or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	nd of crops raise Purposes— tal amount of per antity of water tal fall to be utile e nature of the ch works to be it	Clay Loam cd Forage. h ower to be deve to be used for p lized	required, attach separate sheet) norticulture, orchard eloped ower	sec. ft.
(b) Kin ower or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Su	Purposes— tal amount of partity of water tal fall to be utile e nature of the ch works to be i	Clay Loam cd Forage. h ower to be deve to be used for p lized	required, attach separate sheet) norticulture, orchard eloped ower	sec. ft.
(b) Kinower or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Such	red of crops raised Purposes— tal amount of positive antity of water tal fall to be utile nature of the constant to be in the constant to be returned.	Clay Loam cd Forage, h ower to be deve to be used for p lized	required, attach separate sheet) norticulture, orchard eloped ower	theoretical horseporesec. ft.

(i) The nature of the mines to be served

nd an es				*************************		
nd an es	(Name of)	. County, having a	present populat	ion of		
	stimated populatio	n of	in 19.			
	(b) If for domes	tic use state numb	per of families	to be supplied	······································	••••••
y w		seup rewanA)	tions 11, 42, 12, and 14 is	n all cases)	W Y	
11.	Estimated cost of	proposed works, \$.	1,000	,	*	
12.	Construction wor	k will begin on or	beforeComp	lete		****
		k will be complete				
		completely applie				
			20	,	anis	
Re	emarks: Divers	ion No. 2 is th	e pumping poi		r certificate	
ight N	o. 20817 issue	d October 10, 1	958 now hêld	by Ronald Rog	ers. Mr. Roge	ers rents
5 acr	es of land show	wn on the map t	o be south of	county road	and the plan i	ls for him
		, equipment and		,	,	
			1.1			est will
Th	e two properti	es involved are	Constituous	.fre	m diversion #1	
ade to	pump all of t	he water reques	ted in the ap	plication whe	n Mr. Roger, co	eases to r
e land	planned to be	irrigated by D	iv. No. 2.			
	· .					
••••••	······································	,				******************
••••••			······································		•••••••	
••••••••			,	•		***************
					••••••	
					•••••••••	

		2	•			
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
STATE	OF OREGON,	ss				
		\{ ss				
Coun	nty of Marion,	ss. hat I have examine	d the foregoing	application, toge	ther with the acc	companying
Coun	nty of Marion,) .	, · <u>'</u> .		ther with the acc	companying
Coun	nty of Marion,) . hat I have examine	, · <u>'</u> .		ther with the acc	companying
Coun Ti naps an	nty of Marion, his is to certify the nd data, and return) . hat I have examine	1		······································	
Coun T maps an	nty of Marion, his is to certify the nd data, and return n order to retain i	hat I have examine n the same for its priority, this ap	plication must b		······································	
Coun T maps an	nty of Marion, his is to certify the nd data, and return n order to retain i	hat I have examine n the same for	plication must b		······································	
Coun Ti maps an Ir tions on	nty of Marion, his is to certify the nd data, and return n order to retain i	hat I have examine n the same for its priority, this ap	plication must b	e returned to the	State Engineer, 1	with correc-
Coun Ti maps an Ir tions on	nty of Marion, his is to certify the nd data, and return n order to retain i	hat I have examine n the same for its priority, this ap	plication must b	e returned to the	State Engineer, 1	with correc-
Coun Ti maps an Ir tions on	nty of Marion, his is to certify the nd data, and return n order to retain i	hat I have examine n the same for its priority, this ap	plication must b	e returned to the	State Engineer, 1	with correc-
Coun Ti maps an Ir tions on	nty of Marion, his is to certify the nd data, and return n order to retain i	hat I have examine n the same for its priority, this ap	plication must b	e returned to the	State Engineer, 1	with correc-

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
stream, or its equivalent in case of rotation with other water users, from Beaver Creek
The use to which this water is to be applied is irrigation
······································
······································
If for irrigation, this appropriation shall be limited to
second or its equivalent for each acre irrigated and shall be further limited to a diversion of
not to exceed 21 acre feet per acre for each acre irrigated during the irrigation
season of each year,
* * *
•
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
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1969
Complete application of the water to the proposed use shall be made on or before October 1, 19.70
WITNESS my hand this 20th day of April , 1967
effect while
STATE ENGINEER

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

on the Lind. day of Hugus.

¥

1966, at 8.00 o'clock A

Returned to applicant:

75

31896

Permit No.

Application No. 42683

State Printing 98137

page 22 B

Drainage Basin No. 2

Fees

CHELS L. HESLER STATE ENGINEER

Ъ

Recorded in book No.

Permits on page

April 20, 1967

Approved: