ASSIGNED, Sec. Misc. Rec. Vol. 3 Page 183

*APPLICATION FOR A PERMIT

CERTIFICATE NO. 15398

*APPLICATION FOR A PERMIT Superseided by Geri. No. 3/1573 # 5P. O. Vol. 13 p 345 To Appropriate the Public Waters of the State of Oregon 5010

<i>I</i> ,	C. E. St	ey aert					
					entu of	Linn	
		(Post office)					
State of	oregon		, do hereby	make appli	ication for	a permit to	appropriate th
following des	cribed public	waters of the S	State of Orego	n, SUBJE	CT TO EX	ISTING RI	GHTS:
If the	applicant is a	corporation, g	ive date and p	lace of inco	rporation		
•		:					
	4 .7	*	. ,	Posmina (moole nor	at of wate	+a ha
		e proposed app	Cmaale far		was (Nam	e of stream)	
diverted t	hrough chan	nel of Milke	Y., a tributari	of	Crabti	ree Creek	
2. Th	e amount of u	ater which the	applicant int	ends to app	ly to benefi	cial use is .§	total of tw
	r second						•
cuoic feet pei	r secona	w H)	vater is to be used fro	m more than one	source, give que	antity from each)	
**3. Th	e use to which	the water is t	o be applied i	3	Irrigati	lon	
				(Irrigation,	power, mining,	manufacturing,	iomestic supplies, etc.)
•••••	•••••		1100	North	750	East	$S_4^{\frac{1}{2}}$
4. Th	e point of dive	rsion is located	$t = \frac{200}{100}$ ft.	North and	!640 ft	East f	rom the <u>NE</u>
corner ofN	$E_{\frac{1}{2}}^{\text{Lion}} \circ f SE_{\frac{1}{2}}^{\text{Lio}} \circ f$	f SE $\frac{1}{4}$ of Se	ction 7. an	d 300 ft.	N. and	300 ft. W.	from SE
	$\mathbb{E}^{\frac{1}{4}}$ of $\mathbb{N}\mathbb{E}^{\frac{1}{4}}$ o:	f SW1	(Section	or subdivision)			
		(If preferable	e, give distance and i	earing to section	corner)	••••••	
com Milkey R. I.E. W	Cr. SW $\frac{1}{4}$ SE $\frac{1}{4}$. W. M., in	(Give smallest legal, Sec. 7, the county of	u subdivision	. 1 E., W	. M.	, 17). 11 S. (N. or S.)
5. Th	e	Main ditc	hes		to be	5,920 and	l 1420 ft.
in length, ter	minating in th	ne SE ¹ / ₄ of NE	of SW1 &	of	Sec	O Tr	11 S.
n 1 E.	777 34 41	(Smalle	est legal subdivision)	NW_4 of NE	$\frac{1}{4}$ of $SW_{4}^{\frac{1}{4}}$		(N. or S.)
(E. or W.)	, W. M., the	proposed locat	tion being snot	vn tnrougn	out on t n e o	iccompanyi	ng map.
		DES	SCRIPTION (OF WORK	S		
Diversion We	ORKS						
		_					
6. (a)	Height of de	ımTwo	feet, leng	th on top	5ď	feet,	length at botton
20	. feet; materi	al to be used o	and character	of constru	ction	Lumber	rock, concrete, masonry
					•••••	(Louise)	
rock and brush, tim	ber crib, etc., wastew	vay over or around da	m)				
(h) n	agarintian of i	h oa d aat o	Lumber				
(<i>0) D</i>	escription of i	readyare	(Timbe	er, concrete, etc.,	number and size	of openings)	
(c) If	water is to b	e pumped give	e general desc	ription	(Si	ze and type of pu	mp)
•	(Siz	e and type of engine	or motor to be used,	total head water	is to be lifted,	etc.)	

^{••} Applications 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.

CANAT.	System	OD PIDE	T.INE
UANAL	SYSTEM	OK PIPE	LINE-

			line) App. 2.5	
housand feet.	This sa	me size ditch	inches feet; grade 8-1 will be used throughou gate: width on top (at water	ıt
	•		feet; depth of we	
		feet fall per one t		·
			ze at intake,i	in.; size at fr
			usein.; dif	
			grade uniform?	
				4.
	-	irrigated or place	ce of use	4
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
11 S.	1 E.	7	$SW_{\overline{4}}^{1}$ of $SE_{\overline{4}}^{1}$ of $NW_{\overline{4}}^{1}$	6
				7.
				4
		ĺ .		7 7
				4
				2
			4	
				e e e e e e e e e e e e e e e e e e e
		(If more space req	uired, attach separate sheet)	
(a) Char	acter of soil	Chehalis - N	ewberg	
(b) Kind	of crops raised	Pasture, clo	ver, corn.	·i
ower or Minin	IG PURPOSES—			
9. (a) T	otal amount of	power to be deve	cloped	theoretical horsepower
(b) Q	uantity of wate	er to be used for	power	sec. ft.
(c) T	otal fall to be u	tilized	(Head)	
			s of which the power is to be	e developed
		••••••		
(e) S	uch works to be	located in	(Legal subdivision)	of Sec
0(No. N. or S.)	, R(No. E.	, W. M.		
(f) Is	water to be re	turned to any st	ream?(Yes or No)	
(g) I			at of return	
		, Sec	, Tp(No. N. or S.	, R, W. M
(h) T			pplied is	
		··································		
(*) m	ha matama af tha	min as to be some	ed	

10. (a) To supply the city of	· · · · · · · · · · · · · · · · · · ·
County, having a present	population of
(Name of) and an estimated populatoin of	
	families to be supplied
(Answer questions 11, 12,	
4. 7	250,00
11. Estimated cost of proposed works, \$\$2	
	May 1, 1939
13. Construction work will be completed on o	r before September 1, 1940.
14. The water will be completely applied to the	he proposed use on or before
	C. E. Steyaert
	(Signature of applicant)
Cinus I in the mucesus of us as witnesses.	en e
Signed in the presence of us as witnesses:	
1) F. C. Mullen (Name)	Albany, Oregon (Address of witness)
2)	(Address of witness)
, ,	(secured of Hemicon)
Remarks: A vested existing right now $SE_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$ of Sec. 7, but exact location r	w covers a portion of the land in $NW_{\overline{q}}^{1}$ of not definitely known by present operator.
$SE_4^{\frac{1}{4}}$ of $SE_4^{\frac{1}{4}}$ of Sec. 7, but exact location region Two diversion points are loc	not definitely known by present operator.
SE_{4}^{1} of SE_{4}^{1} of Sec. 7, but exact location range Two diversion points are located ander Item 4.	not definitely known by present operator.
SE_{4}^{1} of SE_{4}^{1} of Sec. 7, but exact location range Two diversion points are located ander Item 4. One diversion point is located Two	not definitely known by present operator. cated on accompanying map and also mentions ted on the outside of my property for
Two diversion points are location regarder Item 4. One diversion point is locate which I have obtained an easment. The water	not definitely known by present operator. cated on accompanying map and also mentions ted on the outside of my property for er will be diverted from Roaring
Two diversion points are location region of the state of	not definitely known by present operator. cated on accompanying map and also mentions ted on the outside of my property for er will be diverted from Roaring to Milky Creek. After flowing down
Two diversion points are location region of the state of	cated on accompanying map and also mentioned ted on the outside of my property for ex will be diverted from Roaring to Milky Creek. After flowing down an open ditch to be placed on the field.
Two diversion points are location of the diversion point is located that I have obtained an easment. The watereek through an open ditch and emptied into the located that I have it again will be diverted into	not definitely known by present operator. cated on accompanying map and also mentions ted on the outside of my property for er will be diverted from Roaring to Milky Creek. After flowing down
Two diversion points are location region of the state of	cated on accompanying map and also mentioned ted on the outside of my property for ex will be diverted from Roaring to Milky Creek. After flowing down an open ditch to be placed on the field.
Two diversion points are location region diversion points are located and region point is located that I have obtained an easment. The water reek through an open ditch and emptied into the country of Marion, SS. SS. SS. SS. SS. Country of Marion, SS.	cated on accompanying map and also mentions ted on the outside of my property for ex will be diverted from Roaring to Milky Creek. After flowing down an open ditch to be placed on the field.
Two diversion points are location repeated into the state of the state	cated on accompanying map and also mentioned ted on the outside of my property for ex will be diverted from Roaring to Milky Creek. After flowing down an open ditch to be placed on the field.
Two diversion points are location of the diversion point is located that I have obtained an easment. The water teek through an open ditch and emptied into ilky Creek it again will be diverted into the diverted of the diver	cated on accompanying map and also mentions ted on the outside of my property for ex will be diverted from Roaring to Milky Creek. After flowing down an open ditch to be placed on the field. egoing application, together with the accompanying etion
Two diversion points are location of the diversion point and the diversion point is located that I have obtained an easment. The water the through an open ditch and emptied into the diverted into the diverted into the diverted into the diverted data. This is to certify that I have examined the formaps and data, and return the same for complete the diverted and complete the data.	cated on accompanying map and also mentioned ted on the outside of my property for ex will be diverted from Roaring to Milky Creek. After flowing down an open ditch to be placed on the field.
Two diversion points are location of the state of the sta	cated on accompanying map and also mentions ted on the outside of my property for ex will be diverted from Roaring to Milky Creek. After flowing down an open ditch to be placed on the field. egoing application, together with the accompanying etion
Two diversion points are location of the state of the sta	cated on accompanying map and also mentioned ted on the outside of my property for ex will be diverted from Roaring. To Milky Creek. After flowing down an open ditch to be placed on the field. egoing application, together with the accompanying etion
Two diversion points are location remarks and an easment. The water through an open ditch and emptied into the state of th	cated on accompanying map and also mentioned ted on the outside of my property for ex will be diverted from Roaring to Milky Creek. After flowing down an open ditch to be placed on the field. egoing application, together with the accompanying etion
Two diversion points are location region of the state of	cated on accompanying map and also mentioned ted on the outside of my property for ex will be diverted from Roaring to Milky Creek. After flowing down an open ditch to be placed on the field. egoing application, together with the accompanying etion
Two diversion points are location of the diversion points are located and a segment. The water through an open ditch and emptied into the diverted into the diverted into the diverted of the diverted into the diverted of th	cated on accompanying map and also mentioned ted on the outside of my property for ex will be diverted from Roaring to Milky Creek. After flowing down an open ditch to be placed on the field. egoing application, together with the accompanying etion ion must be returned to the State Engineer, with 193.9

Application No17749
Permit No
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON
Division No District No
This instrument was first received in the office of the State Engineer at Salem, Oregon,
on the 17th day of January
193 9, at 8:00 o'clock A. M.
Returned to applicant:
Corrected application received:
Approved:
April 7, 1939
Recorded in book No of
Permits on page 13506
CHAS. E. STRICKLIN. STATE ENGINEER
Drainage Basin No. 2 Page 44 Fees Paid \$9.50.
PERMIT
I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions: ed is limited to the amount of water which can be applied to beneficial use
cubic feet per second measured at the point of diversion from the
se of rotation with other water users, from Roaring Creek, part of
rough channel of Milky Creek for convenience.
vater is to be applied isIrrigation

County of Marion, This is to certify that I h SUBJECT TO EXISTING RIG The right herein granted and shall not exceed 0.38 stream, or its equivalent in case water to be diverted thr The use to which this was If for irrigation, this appropriation shall be limited to ________ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 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 January 17, 1939 thereafter be prosecuted with reasonable diligence and be completed on or before Extended to Oct. 1, 1942

October 1, 1941 Extended to Oct. 1, 1943

STATE OF OREGON,

October 1, 1942 Extended to Oct. 1. 1943

CHAS. E. STRICKLIN.

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

Extended to Oct. 1, 1944

WITNESS my hand this 7th day of April , 1939.

Complete application of the water to the proposed use shall be made on or before