ASSIGNED, Sec. Misc. Rec. Vol. 3 Page 82

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Hugo Kraemer		÷
ofRt. 1, Box 147Mt. Ange	(Name of applicant)	<u> </u>
State of Oreg.,		,
following described public waters of the State	of Oregon, SUBJECT TO E2	XISTING RIGHTS:
If the applicant is a corporation, give d	ate and place of incorporation	n
1. The source of the proposed appropri		
, (
2. The amount of water which the app	licant intends to apply to ben	eficial use is <u>0.04</u>
cubic feet per second. (If water is to	o be used from more than one source, give q	uantity from each)
**3. The use to which the water is to be a	applied is Irrigation	monufacturing democities smaller at a
	(Irrigation, power, mining	g, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 72 corner of Sec. 24, T. 6 S., R. 1 W., W	ft. N and 450 (N. or S.) (Section or subdivision)	ft <u>E</u> from the\(\mathbb{\pi}_{\pi}\)
	distance and bearing to section corner)	
(If there is more than one point of diversion	on, each must be described. Use separate she	et if necessary)
being within the SWNW (Give smallest legal subdiv	of Sec24	, Tp6.5,
R. 1 W W. M., in the county of		· · · · · · · · · · · · · · · · · · ·
5. The	to be	
in length, terminating in the	of Sec	(Miles or feet), <i>Tp.</i>
R, W. M., the proposed location	subdivision)	(N. or S.)
(E. or W.)		
DESCR	RIPTION OF WORKS	
Diversion Works—		
6. (a) Height of dam	feet, length on top	feet, length at bottom
feet; material to be used and ch	naracter of construction	(Loose rock, congrete, masonry
reck and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate		
(c) If water is to be pumped give gene	ral description	
	tor to be used, total head water is to be lifte	
7 sprinklers	43184414	
* A different form of application is provided where storage	works are contemplated.	

headgate. At headgate: width on top (at water line)			ne)	feet; width on bottom	
J J. f 4	feet fall per one				
housand feet. (b) At		miles from hea	idgate: width on top (at wate	er line)	
				ater feet;	
	•	feet fall per one th	• • •	, , , , , , , , , , , , , , , , , , ,	
		•	•	in a sing at the	
_			size at intake,		
				ference in elevation between	
ntake and place	e of use,	ft. Is g	grade uniform?	Estimated capacity,	
	sec. ft.				
8. Locati	on of area to be	e irrigated, or plac	ce of use		
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated	
6 S	l W	15	SE NE	0.6	
			ne se	2.4	
orne or negri	s to an iron nning contain	par in the cen ning 5.03 acres	iter of said Road thence	s to an iron bolt thence N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
• 9.32 chain oint of Begi	s to an iron nning contain	par in the cen	iter of said Road thences of land in the R. C.	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
ornr or negri	s to an iron nning contain	par in the cen	s of land in the R. C.	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
. 1 W. Mario	s to an iron nning contain n County Ore	oar in the cen ming 5.03 acres	equired, attach separate sheet)	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
(a) Char	acter of soil	Our in the central form of	equired, attach separate sheet)	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
(a) Char	acter of soil	Our in the central form of	equired, attach separate sheet)	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
(a) Char (b) Kind	acter of soil	(If more space re	equired, attach separate sheet) Seaver dam	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
(a) Char (b) Kind Power or Minin 9. (a) To	acter of soil	Our in the central form of	equired, attach separate sheet) Seaver dam Cickels Truck Garden	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
(a) Char (b) Kind Power or Minin 9. (a) Q	acter of soil of crops raised g Purposes— otal amount of uantity of water	Our in the centring 5.03 acres (Manage space real power to be developed to be used for particular to be used for particul	equired, attach separate sheet) Seaver dam Cickels Truck Garden	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
(a) Char (b) Kind Power or Minin 9. (a) To	acter of soil	our in the centring 5.03 acres (If more space response to be developed to be used for particles of the space for particles of th	equired, attach separate sheet) Seaver dam lickels Truck Garden oped	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
(a) Char (b) Kind Power or Minin 9. (a) To	acter of soil	our in the centring 5.03 acres (If more space response to be developed to be used for particles of the space for particles of th	equired, attach separate sheet) Seaver dam lickels Truck Garden oped	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
(a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	acter of soil	oper to be developer to be used for putilized the works by mean.	equired, attach separate sheet) Seaver dam Cickels Truck Garden Soower	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S theoretical horsepower. sec. ft. e developed	
(a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	acter of soil	tilized	equired, attach separate sheet) Seaver dam Sickels Truck Garden Soped Sower (Head) Sof which the power is to be (Legal subdivision)	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S	
(a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp. (No. N. or S	acter of soil	power to be developer to be used for putilized to works by mean the works by mean to be located in the works. W. M.	equired, attach separate sheet) Seaver dam Sickels Truck Garden Sower	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S theoretical horsepower. sec. ft. e developed	
(a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp. (Nq. N. or s (f) Is	acter of soil	power to be developer to be used for putilized	equired, attach separate sheet) Seaver dam Cickels Truck Garden Coped	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S theoretical horsepower sec. ft. e developed	
(a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp. (No. N. or S (f) Is (g) If	acter of soil	power to be development to be used for partilized	equired, attach separate sheet) Seaver dam Cickels Truck Garden Sopred feet. (Head) S of which the power is to be greated and the power is to be greated. (Legal subdivision) St of return	e N. 5.405 chains to the Gibson D.L.C. in T. 6 S theoretical horsepower. sec. ft. e developed	

Municipal or Domestic Supply—	·
10. (a) To supply the city of	
	ent population of
and an estimated population of	in 19
• • •	families to be supplied
	1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or befor	e One year after approval
13. Construction work will be completed on	or before Two years " "
14. The water will be completely applied to	the proposed use on or before 3"
	(Cal) Union Transmiss
	(Sgd) Hugo Kraemer (Signature of applicant)
	Catherine Kraemer
Signed in the presence of us as witnesses:	• •
(1)(Name)	(Address of witness)
(2)(Name)	.,,
	ider this proposed appropriation through
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,)	$\mathcal{H}^{(k)} = \mathcal{H}^{(k)} = H$
County of Marion,	
- •	oregoing application, together with the accompanying
maps and data, and return the same for	•••••
	<u> </u>
	·
In order to retain its priority, this applic	ation must be returned to the State Engineer, with
corrections on or before	, 194
WITNESS my hand this day	of, 194
-	
	STATE ENGINEER

Application No.	20650
Permit No.	1631 6

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 the19th day ofJanuary,	
	194 5 , at 11:55 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	September 1, 1945	
	Recorded in book No 40 of	
	Permits on page 16316	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 38 F	
•	Fees Paid\$9.50	
	rees rum	
STATE OF OREGON	PERMIT	
County of Marion,	88	
• •	at I have examined the foregoing application and RIGHTS and the following limitations and cond	do hereby grant the same,
-	inted is limited to the amount of water which can	••
	0.04 cubic feet per second measured at the	
stream, or its equivalent in	case of rotation with other water users, from Ab	lqua Creek
	supplemental	
The use to which the	is water is to be applied is Irrigation	
	appropriation shall be limited to1/80th	of one cubic foot per
	ent for each acre irrigated and shall be	
	sceed $2\frac{1}{2}$ acre feet per acre for each acre	
irrigation season of	each year,	
	ch reasonable rotation system as may be ordered b	
The priority date of	this permit is	945
Actual construction	work shall begin on or before September 1	, 1946 and shall
	vith reasonable diligence and be completed on or b	efore
,		n or hefore
COUCHET TO	n of the water to the proposed use shall be made o	n or before
	n of the water to the proposed use shall be made o	
	n of the water to the proposed use shall be made o 1948 this lst day of September	