* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

· I,.	J. M. Gr	ant				
			(Name of applicar	,	Polk	
07	Oregon	(Postoffice)		, County of .		·,
State of .			., do hereby ma	ke application	for a permit	to appropriate the
following	described publi	c waters of the Sto	ite of Oregon, si	ubject to existin	ng rights:	
of						
-,			•	• • • • • • • • • • • • • • • • • • • •	-	
	m1			LaCreole (Rickreell)	
1.	The source of	ne proposea appro	opriation is	20010010. ((Name of stream)	•••••
		,	, a tributary of	Willamette	· 	
2.	The amount of	water which the	applicant intend	s to apply to be	neficial use i	s 0.5
cubic fee	t ner second					
•	-	(If water	is to be used from more	than one source, give	quantity from each	
3.	The use to whi	ch the water is to	be applied is	Irrigation, power, min	ing, manufacturin	
4.	The point of di	version is located	820 ft. S	and 116	0 ft. E	from theNW
-	(S	ection or subdivision)				
and 2140	JIT. E. Irom				5 W. and t	ne third point
is locat	ted 990 ft. S					
	•	- -		_	•	•
	SE¼ N	N_{4}^{T} & NW_{4}^{T} NE_{4}^{T}		·	32	
being wit	thin the	(Give smallest legal s	ubdivision)	of Sec	, 7	(No. N. or S.)
R. 5	W, W. M.,	in the county of	Polk			(210, 211 0, 21)
5.	The	(Main ditch, cans	ıl or pipe line)	to t		
in length,	, terminating in	the		of Sec	- ,	Tp,
R						'
		e ditch, canal or o	ther works is	none		
	·	*		•		
	••••••••••					
	,	DESC	CRIPTION OF	WORKS		
DIVERSIO	n Works					
7.	(a) Height of	dam none	feet length on	ton	fei	et length at hottom
						-
	jeet; ma	terial to be usea a	na character of	construction .f.	(Lo	ose rock, concrete, masonry,
or di	h. timber crib. etc., wast	intake driven	by 6 H.P. ga	s engine	,	oose rock, concrete, masonry,
		······································			•••••	••••
71) Decemention	f handasts				
(b	Description o	f headgate	(Timber, con	crete, etc., number and	size of openings)	

CARTAR	SYSTEM	On Dan	n T vate
UANAL	SYSTEM	OK PIP	E LINE—

thousand feet. (b) At	depth of water width on both feet fall per pe,	er com headga tom	te: width on top (adefor at water line)	eet fall per one
(b) At	width on both feet fall per pe,50 in.; size 8! t. FOLLOWING irrigated has n, as follows: Range 5 W	tom	feet; d nd feet. size at intake, f use grade uniform? IATION WHERE a of Forty-acre Tract SE\(\frac{1}{4}\) NW\(\frac{1}{4}\) NW\(\frac{1}{4}\) NE\(\frac{1}{4}\) NW\(\frac{1}{4}\) NE\(\frac{1}{4}\)	epth of water	atvation between nated capacity,
(c) Length of ping ft. from intake	width on both feet fall per pe,50 in.; size 8! t. FOLLOWING irrigated has n, as follows: Range 5 W	tom	feet; d nd feet. size at intake, f use grade uniform? IATION WHERE a of Forty-acre Tract SE\(\frac{1}{4}\) NW\(\frac{1}{4}\) NW\(\frac{1}{4}\) NE\(\frac{1}{4}\) NW\(\frac{1}{4}\) NE\(\frac{1}{4}\)	epth of water	atvation between nated capacity,
grade	in.; size 8' t. FOLLOWING irrigated has n, as follows: Range	one thousa	nd feet. size at intake, f use grade uniform? IATION WHERE a of	in.; size in.; difference in elect yes Estin THE WATER IS US acres, i	atvation between nated capacity,
(c) Length of ping ft. from intake	t. FOLLOWING irrigated has n, as follows: Range	g at place of the section sect	SE NW NE NW NE NW NE NE N	in.; difference in elections in the water is used in the water is used in the water is used in the water in the water is used in the water in the water is used in the water i	vation between nated capacity, EED FOR
ft. from intake	in.; size 8! t. FOLLOWING cirrigated has n, as follows: Range 5 W	e at place of the second section secti	grade uniform? AATION WHERE a of	in.; difference in elections in the water is used in the water is used in the water is used in the water in the water is used in the water in the water is used in the water i	vation between nated capacity, EED FOR
intake and place of use, sec. f FILL IN THE IRRIGATION— 9. The land to be smallest legal subdivisio Township 7 S (a) Character of	t. FOLLOWING irrigated has n, as follows: Range 5 W	G INFORM s a total are Section 32	grade uniform? MATION WHERE a of	THE WATER IS US acres, is Number Acres to be Irrigated 3	nated capacity,
FILL IN THE IRRIGATION— 9. The land to be smallest legal subdivisio Township 7 S	FOLLOWING cirrigated has n, as follows: Range 5 W	Section 32	Forty-acre Tract SE \(\frac{1}{4} \) NW \(\frac{1}{4} \) NW \(\frac{1}{4} \) NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) NE \(\frac{1}{4} \)	Number Acres to be Irrigated 3155	ED FOR
FILL IN THE IRRIGATION— 9. The land to be smallest legal subdivisio Township 7 S	FOLLOWING irrigated has n, as follows: Range 5 W	Section 32	Forty-acre Tract $SE_{\overline{4}}^{\perp} NW_{\overline{4}}^{\perp}$ $SW_{\overline{4}}^{\perp} NE_{\overline{4}}^{\perp}$ $NW_{\overline{4}}^{\perp} NE_{\overline{4}}^{\perp}$	Number Acres to be Irrigated 31-5	
9. The land to be smallest legal subdivisio Township 7 S (a) Character of	ririgated has n, as follows: Range 5 W	Section 32	Forty-acre Tract $SE_{\overline{4}}^{\perp} NW_{\overline{4}}^{\perp}$ $SW_{\overline{4}}^{\perp} NE_{\overline{4}}^{\perp}$ $NW_{\overline{4}}^{\perp} NE_{\overline{4}}^{\perp}$	Number Acres to be Irrigated 31-5	
9. The land to be smallest legal subdivisio Township 7 S	n, as follows: Range 5 W	Section 32	Forty-acre Tract SE \(\frac{1}{4} \) NW \(\frac{1}{4} \) SW \(\frac{1}{4} \) NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) NE \(\frac{1}{4} \)	Number Acres to be Irrigated 3 1-5	located in each
smallest legal subdivisio Township 7 S	n, as follows: Range 5 W	Section 32	Forty-acre Tract SE \(\frac{1}{4} \) NW \(\frac{1}{4} \) SW \(\frac{1}{4} \) NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) NE \(\frac{1}{4} \)	Number Acres to be Irrigated 3 1-5	
7 S	Range 5 W	Section 32	Forty-acre Tract SE \(\frac{1}{4} \) NW \(\frac{1}{4} \) SW \(\frac{1}{4} \) NE \(\frac{1}{4} \) NW \(\frac{1}{4} \) NE \(\frac{1}{4} \)	Number Acres to be Irrigated 3	
(a) Character of			$SW_{\overline{4}}^{1} \cdot NE_{\overline{4}}^{1}$ $NW_{\overline{4}}^{1} \cdot NE_{\overline{4}}^{1}$	<u>1.5</u> 5	
(a) Character of			$SW_{\overline{4}}^{1} \cdot NE_{\overline{4}}^{1}$ $NW_{\overline{4}}^{1} \cdot NE_{\overline{4}}^{1}$	<u>1.5</u> 5	
			$NW_{\overline{4}}^{1}NE_{\overline{4}}^{1}$	5	
•		33	NW NW NW S	1 1 1	
•	1				
•			$NE_{4}^{1}NW_{4}^{1}$	35	
•					
•					
•		1	quired, attach separate shee	+)	
•					
(h) Kind of cron					
Power or Mining Purpo					**************************************
		r to be dev	eloped	theoretic	al horsepower.
(b) Quantity	of water to b	e used for	power	sec. ft.	
(c) Total fall	l to be utilized	<i>t</i>	fe	et.	
				wer is to be developed	
			·		·
(e) Such wor	\cdot ks to be locat	ed in		of Sec	,
<i>Tp.</i> , <i>R</i> .		, W. M		•	
(No. N. or S.) (f) Is water	(No. E. or W. to be returned	•	tream?		
			(Yes or No)) 	
				, R	
				o. N. or S.) (No. E. o	

MUNICIPAL	Supply—
11.	To supply the city of
,-	nated population ofin 193
	(Answer questions 12, 13, 14 and 15 in all cases)
12.	Estimated cost of proposed works, \$ 500.00
	Construction work will begin on or before Right away
	Construction work will be completed on or before July 10, 1934
	The water will be completely applied to the proposed use on or before
***************************************	August 15, 1934
	J. M. Grant (Name of applicant)
Signe	ed in the presence of us as witnesses:
(1) ^N ax	F. Rogers , Salem, Ore.
(2)	(Name) (Address of witness)
Remo	(Name) (Address of witness) No pipe line except from pump to top of creek bank. Land
of such c	haracter that ditches can be plowed from year to year from pump
	and irrigated by gravity.
Country of	or o
	· · · · · · · · · · · · · · · · · · ·
	is to certify that I have examined the foregoing application, together with the accompanying
maps and do	ta, and return the same for
	rder to retain its priority, this application must be returned to the State Engineer, with
	on or before, 193,
WIT	NESS my hand this day of, 193,
	STATE ENGINEER

Application No. 15382

Permit No. _____11276____

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, Ore-	
	gon, on the 7thday of June,	
	193.4., at .3:00. o'clock .P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 23, 1934	
	Recorded in book No38 of	
	Permits on page 11276	
	CHAS. E. STRICKLIN	
	STATE ENGINEER 275	
STATE OF OREGON,	\$10.25 PERMIT	
Simil of Guldon,	ss.	
County of Marion,		
	hat I have examined the foregoing application and do hereby grant the	same,
subject to the following li	mitations and conditions:	
	ranted is limited to the amount of water which can be applied to beneficianted in measured at the point of diversion from the standard cubic feet per second, or its equivalent in case of rotation with	
		onici
·	a Creole Creek	
The use to which th	his water is to be applied is <u>irrigation</u>	
If for irrigation, thi	is appropriation shall be limited to 1/80th of one cubic fo	
second or its equivalent fo	or each acre irrigated and shall be subject to such reasonable rotation s	ystem
as may be ordered by the	proper state officer.	
	f this permit is June 7, 1934	
	work shall begin on or before June 23, 1935 and	
	vith reasonable diligence and be completed on or before	
Oct. 1, 1936		
	on of the water to the proposed use shall be made on or before	
Oct. 1, 1937	······································	
WITNESS my hand	d this 23rd day of June , 1934.	
	CHAS. E. STRICKLIN	
Permits for nower development	STATE ENGIN are subject to the limitation of franchise as provided in section 5728, Oregon Laws, and the payment of	
fees as provided in section 5803, Orego	on Laws.	