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ACES DEPT.

CERTIFICATE NO. 53366 REC

123.20 143.20 PECEIV

Permit No. G-

APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

1. ELMEK L. COOK	
of RT2, Boy 144 ALBANY (Name of applicant) Class (Postoffice Address)	
state of OREGON 9321, do hereby make application for a permit to appropriate following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	the
If the applicant is a corporation, give date and place of incorporation	
1 Cina mama at a said	
1. Give name of nearest stream to which the well, tunnel or other source of water development situated	is
tributary of willanderte	
2. The amount of water which the applicant intends to apply to beneficial use is :?!	>ic ••
3. The use to which the water is to be applied is IRRIGATION of 695	
SUPPLEMENTAL IRR. 6+ 3º AC	
4. The well or other source is located	
Corner of	
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary)	
being within the of Sec	
W. M., in the county of MARIO	
5. Theto be mile	S
in length, terminating in the(Smallest legal subdivision) of Sec, Twp.	.,
R, W. M., the proposed location being shown throughout on the accompanying map.	4.
6. The name of the well or other works is well 3 41, 42, 843	· ·
DESCRIPTION OF WORKS	· ·
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the upply when not in use must be described.	
	•
	147 s. 717 <b>s</b> .
8. The development will consist of 3 was (Give number of wells, tunnels, etc.) having a	
iameter of feet. It is estimated that ALL	
of the well will require \$7554 casing. Depth to water table is estimated (Rect)	
	771

to At hon	daate: width on to	o (at water lin	ie)	jeet; wi	ain on ooi	• • • • • • • • • • • • • • • • • • • •
			feet; grade			
	jeet, aepth of w			·		
nd feet.	mil	es from heada	ate: width on top (at water	line)		
		T	feet; depth of w			
4					.÷Î	
	feet fall p	4	ze at intake in.,	in size at	11	ft.
			ise in.; diffe		and the second second	
			s grade uniform?			
100			gruue unijorni.			,
10. If pum	* ·		ype			
*****			#/	30 N.P. C	647 R.	
Give horse	epower and type o	oj motor or er	ngine to be used	15 H.P.		
fference in LAP	elevation between	the stream be - 1000'	tance to the nearest point of ed and the ground surface a FROM FROM	s ANTI	AM A	IVER
fference in APA LAN EVEL	elevation between	the stream be	ed and the ground surface a  FROM FROM  NO ABOVE	SANTI	AM A	IVER
fference in APA LAN EVEL	elevation between	the stream be	ed and the ground surface a  FROM FROM  NO ABOVE	SANTI Num	AM A	IVER
fference in  A P.  LA ~  EVEL  12. Locat:  Township N. or S.	ion of area to be in	the stream be - / 600'	ed and the ground surface of LOABAVE	S ANT I	ber Acres e Irrigated  PRIM  WELL 2	PRIVER
fference in  A P.  LA ~  EVEL  12. Locat:  Township N. or S.	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ed and the ground surface of LOABAVE	Num To Bo  PRIM  WELL	ber Acres e Irrigated  PRIM  WELL 2	PRIVER
fference in  A P.  LA ~  EVEL  12. Locat:  Township N. or S.	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ce of use	Num To B	ber Acres e Irrigated  PRIM  WELL 2	PRIVER
fference in  A Price LA Company  LA Company  Township  N. or S.	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ce of use	Num To B  PRIM WELL  160  140	ber Acres e Irrigated  PRIM  WELL 2	PRIVER
fference in  A Price LA Company  LA Company  Township  N. or S.	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	red and the ground surface of from ABAVE  SETSWTA  SWTASET	Num To Be PRIM WELL 1	ber Acres e Irrigated  PRIM  WELL 2	PRIM Leu3
fference in  A P.  LA ~  EVEL  12. Locat:  Township N. or S.	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ce of use  Forty-acre Tract  SEASEA  SEASEA	Num To B  PRIM WELL  160  140	ber Acres e Irrigated  PRIM  WELL 2	PRIM Leu3
fference in  A Price LA Company  LA Company  Township  N. or S.	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	FROM FROM  KNOM  KNOM FROM  KNOM  KNOM FROM  KNOM FROM	Num To Be PRIM WELL 1	ber Acres e Irrigated  PRIM  WELL 2	PRIM Leus
fference in  A Price LA Company  LA Company  Township  N. or S.	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	FROM FROM  CE of use  Forty-acre Tract  SEASEA  NEANEA  NEANEA  NEANEA	Num To B  PRIM WELL  162  142  82  12	ber Acres e Irrigated  PRIM  WELL  2  4  1	PRIM LEUS  SE 185
fference in  A Price LA Company  LA Company  Township  N. or S.	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	FROM FROM  KNOM  KNOM FROM  KNOM  KNOM FROM  KNOM FROM	Num To Be PRIM WELL 1	ber Acres e Irrigated  PRIM  WELL 2	PRIM LEUS  SE 185
fference in  A Price LA Company  LA Company  Township  N. or S.	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	FROM FROM  KNOM  KNOM FROM  KNOM  KNOM FROM  KNOM FROM	Num To Be  162 142 82 12	ber Acres e Irrigated PRIM WELL 2 4 1	PRIM Leus  SE 185 243
fference in  A Price LA Company  LA Company  Township  N. or S.	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	FROM FROM  KNOM  KNOM FROM  KNOM  KNOM FROM  KNOM FROM	Num To Be PRIM WELL 1 16 14 8 12	ber Acres e Irrigated  PRIM  WELL  2  4  1	PRIM Leus  SE 185 243
fference in  AR  LAN  EVEL  12. Locat:	ion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	FROM FROM  KNOM  KNOM FROM  KNOM  KNOM FROM  KNOM FROM	Num To Be  162 142 82 12	ber Acres e Irrigated PRIM WELL 2 4 1	PRIM Leus  SE 185 243

ASSISTANT

## PERMIT

This is to certify that I have examined the foregoing application and do hereby grant the same, SIIRIECT TO EXISTING RIGHTS and the following limitations and conditions:

SUBJECT	TO EXISTING RIGHTS and the following	ng limitations and conditions:	
The	right herein granted is limited to the amo	ount of water which can be applied to beneficial us	se
and shall n	not exceed091 cubic feet per sec	cond measured at the point of diversion from the we	:ll
or source o	of appropriation, or its equivalent in case o	of rotation with other water users, fromth.tee	
wells, l	being 0.49 from well No. 1,	0.08 from well No. 2, and 0.34	
from well	11 No. 3 use to which this water is to be applied is	irrigation and supplemental	
irrigat	ion		
If fo	or irrigation, this appropriation shall be lim	nited to 1/80th of one cubic foot per secon	ıd
or its equi	valent for each acre irrigated and shall be	further limited to a diversion of not to exceed2!	<u>1</u>
acre feet p	per acre for each acre irrigated during the	irrigation season of each year;provided	
further	that the right allowed here	in shall be limited to any deficien	ncy
in the	available supply of any prio	r right existing for the same land	••••
and sha	11 not exceed the limitation	allowed herein	
			•••
		em as may be ordered by the proper state officer.	
The line, adeq The shall keep	works constructed shall include an air lir uate to determine water level elevation	eir, meter, or other suitable measuring device, an und water withdrawn.	
	ual construction work shall begin on or be		111
	6×1, 1	and be completed on or before October 1, 1978	
		osed use shall be made on or before October 1, 19.7.9	•••
WIT	'NESS my hand this 30th day of	June , 19.77	
		Water Resources Director XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ŧ
R			
Application No. G-7787  Permit No. G-7238	PERMIT  TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 22 day of +element.	Approved:  Recorded in book No.  Ground Water Permits on page  STATE ENGINEE  Drainage Basin No. 2. page . 432.	