## \* APPLICATION FOR PERMIT

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

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of		R	t. 8	Box	728	Sal	.em,	(Name o	f applican						
_		_		(Mailin	g address)										
State	ој		1 7 5				, α	io nereo	у так	e applicat	tion je	or a pe	ermit to a	ppropriate	e tne
follor	ving	descr	ibed	public	waters	of the	State	of Oreg	on, SU	BJECT T	COEX	XISTII	IG RIGH	TS:	
	If t	he app	olican	t is a	corpora	tion, gi	ve date	e and pl	ace of i	incorpora	ition .				
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		,									(Naı	me of str	eam)	•••••	
a 1	<b>tr</b> ib	• of	Rick	creal	L Cr.		, a	tributa	ry of	Will	amett	te Ri	/er		
	<b>2</b> .	The ar	noun	t of w	ater wh	ich the	applic	ant inter	nds to	apply to	benef	icial u	se isQ	.10	
cubic	feet	per se	cond	•			water is t	o he uged fi	rom more	than one sour	roe dive	oventite	from each)		•••••
													irrigati	on &	
, +		•							(Irriga	ation, power,	mining,	manufac	turing, domes	tic supplies, et	c.)
	·	Ilre	pro	tect:	Lon	* ^	S.	78930	F.	207 ft.	· · · · · · · · · · · · · · · · · · ·				
	4.	The po	oint c	of dive	rsion is	located	<i>i</i>	, ft.	(Nt or S	and		ft	fro	m the .M	<u> </u>
corne	r of		J. 5	Shaw !	DLC No	• 60		(Section	(24. 02 6	···	·	(15.	or <b>w</b> .,		
00.100	0,	•••••		**********				(Section	n or subdiv	vision)					
haima					re than on	e point of	diversion,	each must	be describ	section corn	arate she			7.5	••••••
											2	20	, Тр	(N. or S.)	,
R	(E. or	₩.)	W. I	M., in	the cou	nty of .		Polk			· <b>-•</b>				
	5.	The						••••		to be				et)	
in Ion															
														(N. or S.)	,
R	(E. or	W.)	٠	W. M.,	the pro	posed l	ocation	n being s	shown	througho	out on	the a	ccompany	ing map.	
						Di	acan.	DESCA	OE W	ODEC					
						D	ESCRI	PTION	OF. M	ORKS					
Diver	rsion	Work	s												
			-						-	_			-	gth at bo	
	3													, concrete, ma	
rock and		h, timber	crib, e	tc., waste	way over	or around o	iam)								
									mber, cond						
						d give (			otion		anks-	Morse	cent.	pump	
		_			moto:						(5)	ize and t	ype or pump)		
				(Si	ze and type	of engine	or motor	to be used,	, total hea	d water is to	be lifte	d, etc.)		•••••	
		2 spr	inkl	ers			· · · · · · · · · · · · · · · · · · ·					•••••			

<sup>\*\*</sup> 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.

headgate: width on top (at water line) feet; grade feet; width on bottom feet; depth of water feet; width on bottom feet; width on bottom feet; width on bottom feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pipe, feet; width on bottom feet; depth of water feet; depth of water feet; depth of water feet; depth of pipe, feet; depth of pipe, feet; depth of water feet; depth of pipe, feet; depth of pipe, feet; depth of pipe, feet; depth of pipe, feet; depth of water feet; depth of	Canal System or 7. (a) Gi	-	t each point of (	canal where materially change	ed in size, stating miles from
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet;  from intake feet; width on bottom feet; size at intake, in.; size at f.  from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft.; size at intake, in.; size at f.  sec. ft.  8. Location of area to be irrigated, or place of use section from which water is to be used is a part of that more explicitly described by applicant, as follows:  description of land of Leo M, and Ruth Deutsch from Varnette Kilger  beginning on the west line of Lot 12 of Johnson's Cherry Orchard in T. 7 S. R.  of the fillangthe Meridian in Polk Churty, Oregon, gt a point which is laids chains north from the northwest corner of the solatus Shar ft. L. 6, in said T. and R.; then north ST 9 15 east 3,765 chains to the east line of said lot 12; lines outh line of said lot 12; lines of said to 12; lines of land. Solate and except there from the land deeded to the highway dep department of the Corner of Land. Solate and except there from the land deeded to the highway dep department of the corner of the original of the most southerly side of the abdissoribed trust of land.  Solate and except there from the land deeded to the highway dep department of the corner of the original of the most southerly side of the abdissoribed trust of land.  Solate and except there from the land deeded to the highway dep department of the corner of th	headgate. At he	adgate: width or	ı top (at water	line)	feet; width on bottom
rade	housand feet.				
(c) Length of pipe, ft. size at intake, in.; size at f.  from intake in.; size at place of use in.; difference in elevation between make and place of use, ft. Is grade uniform? Estimated capacity,  sec. ft.  8. Location of area to be irrigated, or place of use  Transcripts  Reage  7.8		. feet; width on	bottom	feet; depth of w	pater feet;
rom intake	grade	feet fa	ll per one thous	sand feet.	
sec. ft.  8. Location of area to be irrigated, or place of use  Township  Rease  Section  Township  Township  Township  Township  Rease  Section  Township  Townsh	(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at ft.
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  Reage  Section  Four-serie Treat  Township  Reage  Section  Four-serie Treat  Township  Reage  7 S  LW  26  SWL NEL  1.5  Property on which water is to be used is a part of that more applicant, as follows:  description of land of Leo M. and Ruth Deutsch from Vennetta Kilger  beginning on the west line of lot 12 of Johnson's Cherry  of the Willametre Meridian in Polic County, Oregon, gt a point which is Lul88 chains north from the northwest corner of the Johnson's Cherry  of the Willametre Meridian in Polic County, Oregon, gt a point which is Lul88 chains north from the northwest corner of the Johnson Shaw D. C. in said T. and R.; then north 87° 15' east 3.762 chains to the east line of said Lot 12, 12.393 chains to the southwest corner thereof; thence we along the south line of said Lot 12, 12.393 chains to the place of beginning contained and save and except therefrom the land descded to the highway department of the Johnson of Improving the highway turning along the most southerly side of the ab described tract of land.  (If more space required, stuck separate cheet)  (a) Character of soil loose  (b) Kind of crops raised truck garden berries  Power or Mining Purposes—  9. (a) Total fall to be utilized	rom intake	in.	; size at place o	of use in.; dif	ference in elevation between
Range Section   Porty-sere Tract   Porty-sere Tract	ntake and place	of use,	ft. Is	s grade uniform?	Estimated capacity,
Township  Raage    Section   Porty-series Treat   North-Area Series   North-Area (North-Area (North-Area (North-Area (North-Area) (North-Area (North-Area (North-Area) (North-Area (North-Area) (North-Area (North		sec. ft.			
7 8	8. Location	on of area to be	irrigated, or pl	ace of use	<u> </u>
Property on which water is to be used is a part of that more explicitly described by applicant, as follows:  description of land of Leo M. and Ruth Deutsch from Vernette Kilger  beginning on the west line of Leo 12 of Johnson's Cherry Orchard in T. 7 S. R. of the Willamette Meridian in Polk County, Oregon, at a point which is L. 168 chains north from the northerest corner of the Johns Shaw D. L. of in said T. and R.; then north 187 15 east 3.762 chains to the said line of said Lot 12; thence south along east line of said Lot 12. 12.393 chains to the southwest corner thereof; thence we along the south line of said Lot 12, 12.393 chains to the place of beginning contails of cares of land.  Save and except there from the land deeded to the highway dep department of the of Oregon for improving the highway running along the most southerly side of the abdescribed treat of land.  (If more space required, stach separate sheet)  (a) Character of soil loose  (b) Kind of crops raised truck garden berries  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized the works by means of which the power is to be developed to the nature of the works by means of which the power is to be developed to the control of Sec.  (d) The nature of the works by means of which the power is to be developed to the control of Sec.  (e) Such works to be located in the control of Sec.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec. The Control of Sec.  (h) The use to which power is to be applied is	Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
description of land of Leo M. and Ruth Deutsch from Vernetta Kilger  beginning on the west line of Lot 12 of Johnson's Cherry Orchard in T. 7 S. R. of the Willamette Meriddin in Polk County, Oregon, at a point which is 1,185 chains north from the northwest corner of the Johns Shaw D. L. C. in said T. and R.; then north 870 15! east 3.62 chains to the east line of said Lot 12; thence south along east line of said Lot 12. 12.393 chains to the southeast corner thereof; thence we along the west line of said Lot 12 to the southwest corner thereof; thence we along the south line of said Lot 12. 12.393 chains to the place of beginning contail. Save and except therefrom the land deeded to the highway dep department of the of Goregon for improving the highway running along the most southerly side of the abdescribed tract of land.  (b) Kind of crops raised truck garden berries  Cut more space required, attach separate sheet)  (a) Character of soil loose.  (b) Kind of crops raised truck garden berries  Cover or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized to be used for power sec. ft.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in General Subdivision)  (e) Such works to be located in General Subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is	7 S	14 W	26	SW4 NE4	1.5
description of land of Leo M, and Ruth Deutsch from Varnatte Kilgar  beginning on the west line of Lot 12 of Johnson's Cherry of the Willamette Meridian in Polk County, Oregon, at a point which is la. 188 chains north from the northwest corner of the Johnson's L. C. in said 7, and 8, it has north from the northwest corner of the Johnson MB. L. C. in said 7, it has a morth from the northwest corner of the Johnson MB. L. C. in said 7, it has a morth from the Johnson MB. L. C. in said 7, and 8, it has north from the Johnson MB. L. C. in said 7, and 8, it has a morth from the Johnson MB. L. C. in said 7, and 8, it has a morth from the Johnson MB. L. C. in said 7, and 8, it has a point which is la. 188 chains north from the Johnson MB. L. C. in said 7, and 8, it has a point which is la. 188 chains north from the Johnson MB. L. C. in said 7, and 8, it has a point which is la. 188 chains north from the Johnson MB. L. C. in said T. Johnson MB. L. C. in said T. Johnson MB. La C. In said Johnson MB. L			s to be used	l is a part of that more	explicitly described by
beginning on the west line of Lot 12 of Johnson's Cherry Orchard in T. 7 S. R. of the Williamstet Meridian in Polk County, Oregon, at a point which is 1.488 chains north from the northwest icomer of the Joshua Shaw D. L. C. in said T. and R.; then north 87° 15' east 3.762 chains to the east line of said Lot 12; thence south along east line of said Lot 12; 12.393 chains to the southeast corner thereof; thence norther along the south line of said Lot 12 to the southwest corner thereof; thence norther along the west line of said Lot 12; 12.393 chains to the place of beginning contail 1.82 acres of land.  Save and except therefrom the land deeded to the highway dep department of the of Oregon for improving the highway running along the most southerly side of the abdescribed tract of land.  (It more space required, stack separate sheet)  (a) Character of soil 10089  (b) Kind of crops raised truck garden berries  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for some sec. ft.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the southwest of the contains of t	applicant, as	follows:		<u> </u>	· .
beginning on the west line of Lot 12 of Johnson's Cherry Orchard in T. 7 S. R. of the Willamette Meridian in Polk County, Oregon, at a point which is 14,168 chains morth from the northwest corner of the Johns Shaw D. L. C. in said T. and R.; then north 87° 15° east 3,762 chains to the east line of said Lot 12; thence south along east line of said Lot 12. 12,393 chains to the southeast corner thereof; thence we along the west line of said Lot 12 to the southwest corner thereof; thence norther along the west line of said Lot 12 to the southwest corner thereof; thence norther along the west line of said Lot 12. 12,393 chains to the place of beginning containable according to the south line of said Lot 12. 12,393 chains to the place of beginning containable according to the southern of the said Lot 12. 12,393 chains to the place of beginning containable according to the southern of the land described tract of land.  (a) Character of soil loose  (b) Kind of crops raised truck garden berries  Cower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (teed)  (field)  (g) If so, name stream and locate point of return (tees No)  (h) The use to which power is to be applied is (h) The use to which power is to be applied is	descript				
of the Willamette Meridian in Polk County, Oregon, at a point which is halfs chains morth from the northest corner of the Johna Shaw D. L. C., in said T. and R.; then north 87° 15° east 3.762 chains to the east line of said Lot 12; thence south along east line of said Lot 12 to the southmest corner thereof; thence we along the west line of said Lot 12 to the southwest corner thereof; thence norther along the west line of said Lot 12, 12.393 chains to the place of beginning contains. Save and except therefrom the land deeded to the highway dep department of the of Oregon for improving the highway running along the most southerly side of the abdescribed tract of land.  (a) Character of soil loose.  (b) Kind of crops raised truck garden berries  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feed.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feed.  (for the nature of the works by means of which the power is to be developed for the contained for the contain	beginni n				Orchard in T. 7 S. R. J.
(a) Character of soil loose  (b) Kind of crops raised truck garden berries  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power is to be developed feet.  (e) Such works to be located in feet.  (gread)  (h) Is water to be returned to any stream?  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is feet.  (no. N. or S.) (No. E. or W.)	east line of along the so along the we 4.82 acres of Save and	said Iot 12, buth line of s st line of sa of land. l except there	12.393 chesaid lot 12 did lot 12.	ains to the southeast co to the southwest corner 12.393 chains to the pl nd deeded to the highway	rner thereof; thence wes thereof; thence northerly ace of beginning contain dep department of the S
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(b) Kind of crops raised truck garden berries  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in theoretical horsepower.  (p) Such works to be located in feet.  (n) The nature of the works by means of which the power is to be developed feet.  (g) Is works to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is	· (a) Chara	acter of soil			
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(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	, , ,	• •	•	-	,
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(f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return , Sec. , Tp. , R. , W. M. (No. N. or S.) (No. E. or W.)  (h) The use to which power is to be applied is	(e) Su	ch works to be	located in	(Legal Subdivision)	of Sec,
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec.  (No. N. or S.)  (No. E. or W.)	(No. N. or S.	, R	, W. A	<b>M.</b>	
(g) If so, name stream and locate point of return  , Sec, Tp, R, W. M.  (h) The use to which power is to be applied is				eam?	To Many of the
(h) The use to which power is to be applied is				(165 01 140)	
(h) The use to which power is to be applied is	٠ ٠	¢ 4	, Sec	, Tp	, R, W. M.
(i) The nature of the mines to be served		<u></u>	<u></u>		

(b) If for domestic use state number of families to be supplied 1.  (Assert questions II, II, II, and Win all cases)  11. Estimated cost of proposed works, \$ Not. estimated  12. Construction work will begin on or before		(a) To supply the city of			
II. Estimated cost of proposed works, \$			nt population o	f	
II. Estimated cost of proposed works, \$ not .estimated  12. Construction work will begin on or before	nd an est	timated population of	in 19		
11. Estimated cost of proposed works, \$		(b) If for domestic use state number of	families to be	supplied1	
12. Construction work will be completed on or before		(Answer questions 11, 1	2, 13, and 14 in all case	es)	
12. Construction work will be completed on or before	. 11.	Estimated cost of proposed works, \$no	t estimated		
13. Construction work will be completely applied to the proposed use on or before 3. YES				one year after a	pproval
IA. The water will be completely applied to the proposed use on or before 3. NRs. "  (Sgd) Leo M. Deutsch  (Results of scalesh)  per Ruth Deutsch  Remarks:  TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before					
(Sgd) Leo N. Deutsch  (Bignalure of Spollcast)  per Ruth Deutsch  Remarks:  TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin caps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  [19]					
Remarks:  TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before  19.		J. I.P.		,	
Remarks:  TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before  19.			(c_s)	Too If Dowlash	
Remarks:  TATE OF OREGON,  County of Marion,   This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before			(pga)	(Signature of applicant)	
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for				per Ruth Deutsch	
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before					
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before	Ren	narks:			
FATE OF OREGON,    ss.     County of Marion,   ss.     This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for					
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TATE OF OREGON, \{\sigma_ss.\} county of Marion, \{\sigma_ss.\} This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for	***********	· · · · · · · · · · · · · · · · · · ·			
TATE OF OREGON, \{\sigma_ss.\} county of Marion, \{\sigma_ss.\} This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for					
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County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for	TATE C				
In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before	Count	y of Marion,			
In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before	Thi	s is to certify that I have examined the fo	ore <b>g</b> oing applic	ation, together with the acco	mpanyin
In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before				-	
ons on or before	_		•		
	171. (	-		nea to the state engineer, w	un cotte
WITNESS my hand thisday of,19,19			40		
		or before	, 19		

Application 1	Vo. 24003
Parmit No	18932

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No	District No.			
	This instrumen office of the State	t was first receiv Engineer at Salen			
	on the 12th da	y of August			
	19.49., at 2:35	o'clock P. I	и		
	Returned to applica	ant:			
٠	Corrected applicate	ion received:			
	Approved:		***************************************		
	March .	15, 1950	*******		
	Recorded in boo	ok No. 46	of		
	Permits on page	18932	******************		
		E. STRICKLIN			
	Drainage Basin No	. <b>2</b> Page	76 W		
	Fees Paid	25.00			
		PERMIT			
$STATE\ OF\ OREGON,\ \}_{S}$	3.				
County of Marion, \\ This is to certify tha	t I have examined th	ie foregoing appl	ication and	do herebu araı	at the same.
SUBJECT TO EXISTING I	RIGHTS and the follo	owing limitations	and condition	ons:	
The right herein gran					•
stream, or its equivalent in		_	_	•	
The use to which this protection, being 0.0					
and 0.06 cfs for fire	-				
If for irrigation, this o		· ·		•	
second or its equivale		_			
diversion of not to e irrigation season of					
TITIESULUI SESSUI UI					
and shall be subject to such The priority date of t		•	_		
Actual construction v					
thereafter be prosecuted w					
October 1, 1	9 <b>52</b>				
Complete application  October 1. 1	of the water to the		ll be made or	ı or before	
WITNESS my hand t			<b>c</b> h	, 19 <b>50</b>	
ū				TRICKLIN	