alusie.

* APPLICATION FOR A PERMIT

CERTIFICATE NO. 17105

To Appropriate the Public Waters of the State of Oregon

Ι,	Raymond Smit	<u>h</u>	ne of applicant)			
	Prineville			fC	rook	······
State of	Oregon		by make application	for a per	mit to app	propriate the
following de	escribed public water	s of the State of Ore	gon, SUBJECT TO	EXISTIN	G RIGHT	S:
If the	e applicant is a corpo	ration, give date and	place of incorporat	ion	•••••	
				· 		
1. Th	ie source of the prop	osed appropriation is	Mill Creek	····		
2. Th	ne amount of water u	which the applicant in	itends to apply to b	eneficial 1	ıse is	
cubic feet pe	er second4 acr	e feet per acre ;	OET. SEASON	e quantity fro	m each)	······
	ne use to which the w					
						•
4. Th	ne point of diversion	is located ft .	(N or S)	 [6	jenova	the Southwes
	Southeast quarte	r of Northeast qu				
W. M., i	n Crook County, O			•••••		
	(Tit these to work then		,		•••••	••••••
being within	n the $\frac{SW_4^1}{Gives}$	one point of diversion, each must of NE4				13 S , ,
	E, W. M., in the co					(N. or S.)
5. Th	ne <u>Main</u>	in ditch, canal or pipe line)	to be	1½ n	iles (Miles or feet)	•••••
in length, te	erminating in the	SE of NW	of Sec	2	, Tp	1/4 , (N. or S.)
	E, W. M., the pr					
		DESCRIPTION	OF WORKS			
Diversion W	Vorks—					
6. (a	ı) Height of dam	feet, l	ength on top		. feet, lenç	gth at bottom
	feet; material to l					
Dam wil	1 be temporary.	At place where di	tch is taken ou	t the Cr	eek will	be
	d into the ditch					
(b) I	Description of headga	te				·····
			Timber, concrete, etc., numbe	er and size of o	penings)	
(c) I	f water is to be pum	ped give general desc	ription	(Size and t	pe of pump)	
	(Size and	type of engine or motor to be us	ed, total head water is to be l	ifted, etc.)	•••••	

^{*} A different form of application is provided where storage works are contemplated.

^{**} 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.

			ne) $1\frac{1}{2}$ feet; grade 1	
ousand feet.	_			_
			adgate: width on top (at wate	
			1 feet; depth of w	oater feet
) fe			
			size at intake,	
		,	use in.; dif	
		ft. Is	grade uniform?	Estimated capacity
	•	1		
1			ce of use	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
13 S	17 E	35	NW SE	. 15
			SW SE	. 5
14 S	17 E	2	NE NW	
······································			SE NW	12
				-
				-
		man, and the	<u></u>	
			equired, attach separate sheet)	4 5 35
(a) Char	acter of soil	alluvial		
(b) Kind	of crops raised	hay and grai	in	
ower or Minin	-			
9. (a) T	otal amount of p	ower to be devel	loped	theoretical horsepow
			power	sec. ft.
(c) To	otal fall to be uti	lized	(Head) feet.	
(d) T	he nature of the	works by mean	s of which the power is to b	e developed
		······································		
(e) S	uch works to be	located in	(Legal subdivision)	of Sec
p(No. N. or S	, R	E. or W.)	ī.	
(f) Is	water to be retu	irned to any str	eam?(Yes or No)	
(g) Ij	so, name stream	ı and locate poir	nt of return	
		, Sec	, Tp. (No. N. or S.)	, R, W.
			pplied is	

County, having a present of an estimated population of	ilies to be supplied Is, and 14 in all cases) has begun before
(b) If for domestic use state number of fam (Answer questions 11, 12, 12, 13) 11. Estimated cost of proposed works, \$100	ilies to be supplied Is, and 14 in all cases) has begun before
(b) If for domestic use state number of fam (Answer questions 11, 12, 12, 13) 11. Estimated cost of proposed works, \$100	has begun before 8 months e proposed use on or before RAYMOND SMITH (Signature of applicant) Prineville, Oregon (Address of witness) Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enufunt ditch to irrigate the upper users
11. Estimated cost of proposed works, \$100	has begun before 8 months e proposed use on or before RAYMOND SMITH (Signature of applicant) Prineville, Oregon (Address of witness) Prineville, Oregon (Address of witness) whave an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enufont ditch to irrigate the upper users
11. Estimated cost of proposed works, \$.100 12. Construction work will begin on or before 13. Construction work will be completed on or it. 14. The water will be completely applied to the	has begun before 8 months e proposed use on or before RAYMOND SMITH (Signature of applicant) Prineville, Oregon (Address of witness) Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enufont ditch to irrigate the upper users
12. Construction work will begin on or before 13. Construction work will be completed on or it. 14. The water will be completely applied to the May 1944. Signed in the presence of us as witnesses: D. O. Jones (Name) Donald M. Graham (Name) Remarks: The lands above described notited which at present serves the lands is wined by an another. Experience has shown ead of water cannot be had thru the presents and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	has begun before 8 months e proposed use on or before RAYMOND SMITH (Signature of applicant) Prineville, Oregon (Address of witness) Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enufunt ditch to irrigate the upper users
13. Construction work will be completed on or 14. The water will be completely applied to the May 1944. Signed in the presence of us as witnesses: D. O. Jones (Name) Donald M. Graham (Name) Remarks: The lands above described not itch which at present serves the lands is wined by an another. Experience has showned of water cannot be had thru the present and of water cannot be had thru the present and another requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	Prineville, Oregon (Address of witness) Whave an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enufont ditch to irrigate the upper users
Signed in the presence of us as witnesses: D. O. Jones (Name) Donald M. Graham (Name) Remarks: The lands above described notitch which at present serves the lands is wood by an another. Experience has shown ead of water cannot be had thru the present and need his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	Prineville, Oregon (Address of witness) Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enufont ditch to irrigate the upper users
Signed in the presence of us as witnesses: D. O. Jones (Name) Donald M. Graham (Name) Remarks: The lands above described notich which at present serves the lands is wood by an another. Experience has shown ead of water cannot be had thru the present and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	Prineville, Oregon (Address of witness) Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enufort ditch to irrigate the upper users
Signed in the presence of us as witnesses: D. O. Jones (Name) Donald M. Graham (Name) Remarks: The lands above described notich which at present serves the lands is wined by an another. Experience has shown ead of water cannot be had thru the present and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	Prineville, Oregon (Address of witness) Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enufort ditch to irrigate the upper users
Signed in the presence of us as witnesses: D. O. Jones (Name) Donald M. Graham (Name) Remarks: The lands above described notich which at present serves the lands is wined by an another. Experience has shown ead of water cannot be had thru the present and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	Prineville, Oregon (Address of witness) Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enufont ditch to irrigate the upper users
Signed in the presence of us as witnesses: D. O. Jones (Name) Donald M. Graham (Name) Remarks: The lands above described notitch which at present serves the lands is wined by an another. Experience has shown ead of water cannot be had thru the present and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	Prineville, Oregon (Address of witness) Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enuforment ditch to irrigate the upper users
Signed in the presence of us as witnesses: D. O. Jones (Name) Donald M. Graham (Name) Remarks: The lands above described notitch which at present serves the lands is wned by an another. Experience has shown ead of water cannot be had thru the presence and and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	Prineville, Oregon (Address of witness) Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enuforment ditch to irrigate the upper users
D. O. Jones (Name) Donald M. Graham (Name) Remarks: The lands above described notited which at present serves the lands is wood by an another. Experience has shown ead of water cannot be had thru the present and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	Prineville, Oregon (Address of witness) Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enuform of ditch to irrigate the upper users
D. O. Jones (Name) Donald M. Graham (Name) Remarks: The lands above described notited which at present serves the lands is wood by an another. Experience has shown ead of water cannot be had thru the present and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enuf nt ditch to irrigate the upper users
D. O. Jones (Name) Donald M. Graham (Name) Remarks: The lands above described notited which at present serves the lands is wood by an another. Experience has shown ead of water cannot be had thru the present and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enuf nt ditch to irrigate the upper users
Remarks: The lands above described notited which at present serves the lands is wood by an another. Experience has shown ead of water cannot be had thru the present and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	Prineville, Oregon (Address of witness) w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enuf nt ditch to irrigate the upper users
Remarks: The lands above described not itch which at present serves the lands is wood by an another. Experience has shown ead of water cannot be had thru the present and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	w have an adjudicated water right. The diverted on adjacent lands to the North that late in the season a large enufort ditch to irrigate the upper users
itch which at present serves the lands is when by an another. Experience has shown ead of water cannot be had thru the present and meet his requirements and leave applicant's property. Yet at the same time his application, there is water flowing in	diverted on adjacent lands to the North that late in the season a large enuf nt ditch to irrigate the upper users
icial use. It is not proposed that he po- ecause for a large part of the season the xisting system and this practice will be ater it becomes necessary to use the lower	n Mill Creek which he can put to bene- int of diversion now used be changed premises can be irrigated thru the followed except when because of low
ATE OF OREGON,	······································
County of Marion,	
	going application, together with the accompanying
ps and data, and return the same for	्रा भवाः । । । । । । । । । । । । । । । । । । ।
In order to retain its priority, this application	on must be returned to the State Engineer, wi
rrections on or before	., 194
WITNESS my hand this day of .	, 194

Application	No20036
Permit No.	15605

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 11th day of September ,	
	194.3., at8:00 o'clock M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	December 3, 1943	
	Recorded in book No 38 of	
	Permits on page15605	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No5	
	Fees Paid 10.25	
STATE OF OREGON	PERMIT	
County of Marion,	SS	•
SUBJECT TO EXISTI	that I have examined the foregoing application and do hereby grant the so IG RIGHTS and the following limitations and conditions:	
The right herein and shall not exceed stream, or its equivalent	IG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial 0.44	use the
The right herein and shall not exceed stream, or its equivalent	IG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial 0.44 cubic feet per second measured at the point of diversion from	use the
The right herein and shall not exceed stream, or its equivalent The use to which	IG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial O.44 cubic feet per second measured at the point of diversion from in case of rotation with other water users, from	the
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t	IG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial O.44	the the
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent	IG RIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial O.44	the
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent diversion of not	GRIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial O.44	t per
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent the irrigation see	granted is limited to the amount of water which can be applied to beneficial O.44	t per
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent the irrigation see together with the shall not exceed and shall be subject to	GRIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial O.44	the
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent the irrigation see together with the shall not exceed and shall be subject to The priority date	granted is limited to the amount of water which can be applied to beneficial of the amount of water which can be applied to beneficial cubic feet per second measured at the point of diversion from in case of rotation with other water users, from Mill Creek. This water is to be applied is Supplemental Irrigation This appropriation shall be limited to 1/80th of one cubic foolent for each acre irrigated and shall be further limited to exceed 4 acre feet per acre for each acre irrigated through son; provided further that the amount of water allowed herein amount secured under any other right existing for the same 1 he limitation allowed herein, such reasonable rotation system as may be ordered by the proper state officer	the
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent the irrigation see together with the shall not exceed and shall be subject to The priority date Actual construction	GRIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial O.44	the the cout.
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent the irrigation see together with the shall not exceed and shall be subject to The priority date Actual construction thereafter be prosecute	oranted is limited to the amount of water which can be applied to beneficial cubic feet per second measured at the point of diversion from in case of rotation with other water users, from Mill Crack this water is to be applied is Supplemental Irrigation from this appropriation shall be limited to 1/80th of one cubic food lent for each acre irrigated and shall be further limited to exceed 4 acre feet per acre for each acre irrigated through son; provided further that the amount of water allowed herein amount secured under any other right existing for the same 1 the limitation allowed herein, such reasonable rotation system as may be ordered by the proper state officer of this permit is September 11, 1943	the the cout.
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equivalent the irrigation see together with the shall not exceed and shall be subject to The priority date Actual constructi thereafter be prosecute October 1, 1945	granted is limited to the amount of water which can be applied to beneficial Q.44	the
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equive diversion of not t the irrigation see together with the shall not exceed and shall be subject to The priority date Actual constructi thereafter be prosecute October 1, 1945 Complete applica	granted is limited to the amount of water which can be applied to beneficial O.44	the
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equive diversion of not t the irrigation see together with the shall not exceed and shall be subject to The priority date Actual constructi thereafter be prosecute October 1, 1945 Complete applica October 1, 1946	GRIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial O.44	the
The right herein and shall not exceed stream, or its equivalent The use to which If for irrigation, t second or its equive diversion of not t the irrigation see together with the shall not exceed and shall be subject to The priority date Actual constructi thereafter be prosecute October 1, 1945 Complete applica October 1, 1946	GRIGHTS and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial Q.44	the