***APPLICATION FOR PERMIT**

To Appropriate the Public Waters of the State of Oregon

of	Route 1, 9				• •• • • • • • • • • • • • • • • • • • •
State of	Oregon	do hereb	y make appli	ication for a	permit to appropriate th
following d	escribed public wa	sters of the State of	Oregon, SU	BJECT TO	DEXISTING RIGHTS
If the	applicant is a corp	oration, give date an	d place of in	corporation	F.,.
1. The	c source of the pre	oposed appropriation	is al	Car Orae	in and water voly of the stream)
	······································		ary of war	th Senti	E. 1.1₹#1
2. Th	e amount of water	r which the applican	t intends to	apply to ben	eficial use is Ver
cubic feet pe	r second. Desi:	re also to built	iron et	رزي فعد دن	lisu icr.
**3. The	e use to which the a	(If water is to be used water is to be upplied	is Irrica	stion 🛶	
Diversi 4. The	on No. 1 18 1 e point of diversion	ocated S 800 0	for Diver	165.0 No.	from DLC corner en with SUND of Su from the
corner of			,		(F. 0; W.)
unSouth	56° 34' Dast 1	4739 feet iro	n or subdivision)	1.985 I.,	y logget west and w
		i Claim oi Dava			
		felle, Lerion S			
	à it convenie	(If preferable, give distance and 32: t to 10 (10 to 12) 120 none point of diversion, each mus	hearing to section of the r	.orner) 01tx 0.	- 256-27 - 0.
being within	the 54 2 01			of Sec. 27	.1 _f .
$R_{i} = \frac{1}{(\mathbf{E}_{i} \text{ or } \mathbf{W}_{i})}$	W,M, in the c	ounty of Varia	1.		
5. The	ي مادي ليديا په	S rivalor S et o	I.	to be	(Miles er to t)
n length, ter		(Smallest legal subdivisio		ri Sec.	Tr.
R.				roughout a	i the accompanying map
(E. or W.)		DESCRIPTION			
Diversion W					
0. (a)	Height of dam	jeet, leng ii	e on top		feet, leagth at button
	ject : materia	l to be used and char	racter of con	ustructi-n	A section of the sect
	er crib, etc., wasteway over or Scription of headg	around dam) [ate			
			ifaber, concrete, et		et openings
		red give general desc			r Jentiin I
		io meter, S 1,	•	(Size at.	I type of jump
The Company		id type of engine or motor to be us			

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of manicipalities in of learning to the study to use fit of the original to the study to the study to the study of the study to the study of the study

Canal System o 7. (a) Gi	•	each point	of canal where material!	y changed in size, stating miles
				feet; width on bottom
*****				feet fall per one
iousana teet.			headgate: width on top	
			feet; dept	
	feet fall		-	,
(c) Leng	th of pipe,	ft.;	size at intake,	in.; size at jt.
rom intake	in.; si	ze at place d	of use in.;	difference in elevation between
itake and place	e of use,	ft. Is	s grade uniform?	Estimated capacity.
8. Locati	sec. ft. ion of area to be in	rig a ted, or	place of use	<u>. 1. 1 E </u>
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
9 5.	1 E.	8_	SE of SE	10.0
		ç	SW of SW	
<u></u>			LW of LW	2.33
			SW of RW FE 4 NE	.4.•2
		11	SE of LE	i-4
			Total	€6.1 <u>02</u> 08
	i			•
		•		
***	a company and second			
or a second control of				
***************************************	· · · · · · · · · · · · · · · · · · ·			1
(a) (Character of soil	Gravel	required, attach separate sheet)	
(b) I	Kind of crops rai.	sed 248	itile práchejn	
Power or Mini	ing Purposes—			
9. (a) 7	Fot al amount of po	ower to be a	leveloped	theoretical horsepower
(b) (Quantity of water	to be used	for power.	sec.ft.
(c) 7	Total fall to be util	lized		set.
(d)	The nature of the	works by n	icans of which the power	is to be developed
	• • •		and the second second	
(e) S	Such works to be l	ocated in	(Legal subdivision)	of Sec
T p . (No N. or (f))	s.) , R. (No. B.)	, W ww.) rned to any	stream?	
			point of return	
	•	,	, Tp(No. N or	, R. , W. M
/ 1.)			be applied is	r S.) (No. E. or W.)

(i) The nature of the mines to be served

The second secon

The september of	~ 2008		of	o supply the city	10. (a) To
(b) If for domestic use state number of families to be supplied (b) If for domestic use state number of families to be supplied (b) If for domestic use state number of families to be supplied (c) II. Estimated cost of proposed works, \$ 5,000,00 12. Construction work will begin on or before Lev 1, 1967 13. Construction work will be completed on or before Lev 1, 1960 14. The water will be completely applied to the proposed use on or before Lev 1. (Suchular of spaling) Remarks: Tale implication is to state it to use see it out of the leavier rate in the use of the state in the spaling in the process of pract. Regineer's Note: This is to certify that, in the process of pract. Signed This is to be state in order to the state in the understood that this spalication covers he natural water of this perticular Greek of such the top application desires it to be understood that this explication covers he natural water of this perticular Greek of such the set be proposed reservoir is dry and the natural water of the stream does not reach the said storage. Signed C. T. Derley, Engineer This is to certify that I have examined the foregoing application, together with the stream of the returned to the State Engineer In order to retain its priority, this application must be returned to the State Engine Sans on or before Sans	·	st population of	y, having a presen	County	(Name of)
11. Estimated cost of proposed works, \$ 5,000.00 12. Construction work will begin on or before Lay 1, 1257 13. Construction work will be completed on or before Lay 1, 1257 14. The water will be completely applied to the proposed use on or before Lay 1. 14. The water will be completely applied to the proposed use on or before Lay 1. 15. Construction work will be completely applied to the proposed use on or before Lay 1. 16. Construction work will be completely applied to the proposed use on or before Lay 1. 17. Construction were 1. The separate of the proposed of practical application of the water herein filled on, the sectual diverse from this Creek for the lands lying north of the New State Highway will be at the north or upstream end of the Highway will be at the north or upstream end of the Highway will be at the north or upstream end of the Highway collever as is indicated on the estached map, and that the applicant desires it to be understood that this application overs the natural water of this perficuler Creek 6t such the stream does not reach the said storage. 17. This is to certify that I have examined the foregoing application, together with the same and data, and return the same for the said at order to retain its priority, this application must be returned to the State Engine on or before 1. Since 1. 18. Construction work will be completed on or before 1. Since 1. 19. Construction water of the perfect of the State Engine of the construction of the said and return the same for the construction of the said and return the same for the construction of the said and return the same for the construction of the said and return the same for the construction of the said and return the same for the construction of the said and return the same for the said and the said and return the same for the said and th		_ in 19		ed population of .	nd an estimated
11. Estimated cost of proposed works, \$ 5,000.00 12. Construction work will begin on or before Log 1, 1967 13. Construction work will be completed on or before Log 1, 1960 14. The water will be completely applied to the proposed use on or before the 1 14. The water will be completely applied to the proposed use on or before the 1 15. Construction work will be completely applied to the proposed use on or before the 1 15. Construction work will be completely applied to the proposed use on or before the 1 15. Construction work will be a set of the 10 to		amilies to be supplied	state number of fo	f for domestic use	(b) If f
12. Construction work will begin on or before Lay 1, 1257 13. Construction work will be completed on or before Lay 1, 1250 14. The water will be completely applied to the proposed use on or before Lay 1 14. The water will be completely applied to the proposed use on or before Lay 1 15. Construction work will be completely applied to the proposed use on or before Lay 1 16. Construction work will be completely applied to the proposed use on before Lay 1 16. Construction work will be set on the set of the lay 2 16. Construction work application will be a clusted application desires it to be understood that this application desires it to be understood that this application occurs the natural water of this particular Creek 65 such that the set of the lay 2 16. Construction work application will be natural water of the set of the particular Creek 65 such that the set of the lay 2 17. Construction water of this particular Creek 65 such that the set of the lay 2 18. Construction water of the set of the natural water of the stream does not reach the set of the particular Creek 65 such that the lay 2 18. Construction water of the set of the natural water of the stream does not reach the set of the particular Creek 65 such that the lay 2 18. Construction water of the lay 2 18.		J, and 14 is all cases)	(Answer questions 11, 12, 13		
13. Construction work will be completed on or before Law 1, 1.00 14. The water will be completely applied to the proposed use on or before Law 1 Remarks: This application is to be seen in on other interests of the second to the proposed use on or before law 1 **Ethica supplication is of 3 to shall it in a subsecont to the partial second to the proposed is a shall into the process of pract. Regimeer's Note: This is to certify that, in the process of pract application of the water here in filed on, the actual diverse from this Creek for the lands lying north of the New State application of the water here in filed on, the actual diverse from this Creek for the lands lying north of the New State application of the water here in filed on, the actual diverse supplication of the water here in filed on, the actual diverse supplication of the water here in filed on, the actual diverse supplication of the water here in filed on, the actual diverse supplication of the water here in filed on, the actual diverse supplication that the supplication of the Highway will be at the north or upstream and of the Highway supplication are supplication of the Highway supplication of the here application of the state here are the proposed reservoir is dry and the natural water of the stream does not reach the seid storage. Signed Application water to the State Engine of the State En		000.00	sed works, \$ 5,0	ated cost of propo	11. Estimat
13. Construction work will be completed on or before Law 1, 1.00 14. The water will be completely applied to the proposed use on or before Law 1 Remarks: This application is to be seen in on other interests of the second to the proposed use on or before law 1 **Ethica supplication is of 3 to shall it in a subsecont to the partial second to the proposed is a shall into the process of pract. Regimeer's Note: This is to certify that, in the process of pract application of the water here in filed on, the actual diverse from this Creek for the lands lying north of the New State application of the water here in filed on, the actual diverse from this Creek for the lands lying north of the New State application of the water here in filed on, the actual diverse supplication of the water here in filed on, the actual diverse supplication of the water here in filed on, the actual diverse supplication of the water here in filed on, the actual diverse supplication of the water here in filed on, the actual diverse supplication that the supplication of the Highway will be at the north or upstream and of the Highway supplication are supplication of the Highway supplication of the here application of the state here are the proposed reservoir is dry and the natural water of the stream does not reach the seid storage. Signed Application water to the State Engine of the State En		e <u>Esy</u> 1, 1957	begin on or before	ruction work will	12. Constru
14. The water will be completely applied to the proposed use on or before will a completely applied to the proposed use on or before will be considered applied to the proposed in our of the process of practical application of the water here in filed on, the actual diversalidation of the water here in filed on, the actual diversalidation of the water here in filed on, the actual diversalidation of the water here in filed on, the actual diversalidation of the water here in filed on, the actual diversalidation of the water here in filed on, the actual diversalidation of the water here in filed on, the actual diversal Highway will be at the north or upstream and of the Highway will be at the north or upstream and of the Highway oulvert as is indicated on the attached map, and that the application covers the natural water of this perticular Greek at such that the stream does not reach the said storage. Signed TATE OF OREGON Signed Signed This is to certify that I have examined the foregoing application, together with the maps and data, and return the same for This is to certify that I have examined the foregoing application, together with the maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine for the control of the same for the same f					
Remarks: This application is to as seed it on other is stored and an action is separated to show it to be action in the process of practices application of the water herein filed on, the actual diverse from this creek for the lands lying north of the New State application of the water herein filed on, the actual diverse from this creek for the lands lying north of the New State applicant desires it to be understood that this application desires it to be understood that this application covers the natural water of this particular Creek at such the stream does not reach the said storage. Signed County of Marion, This is to certify that I have examined the foregoing application, together with the stream does not reach the said storage. In order to retain its priority, this application must be returned to the State Engine and additional and return the same for the state of the state Engine and the state is the state of the state and the state Engine and the state is the state and the state Engine and t	1. 1 2.				
Remarks: This application is to be seed in sometics is etterned application and seld to analyze the soldent to the process of practice while irrication and seld in righting, so the process of practice while irrication of the water herein filed on, the actual diverse from this Creek for the lands lying north of the New State Highway will be at the north or upstream and of the Highway sollvert as is indicated on the etteched map, and that the applicant desires it to be understood that this application covers the natural water of this perticular Creek at such the set of the proposed reservoir is dry and the natural water of the stream does not reach the said storage. Signed This is to certify that I have examined the foregoing application, together with the maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine on the set of the set of the state and the state Engine on the set of the set of the state and the state Engine of the set of the		The state of the s			
Remarks: This application is to be seed in sometics is etcrate supplication and selected to shall a righting, we the groups like shall a irrighting, we the groups like shall a irrighting, we the groups like shall a irrighting to the groups. Engineer's Note: This is to certify that, in the process of pract. Signed the Creek for the lands lying north of the New State Highway will be at the north or upstream and of the Highway sollvert as is indicated on the esteched map, and that the applicant desires it to be understood that this application covers the natural water of this particular Creek at such the sate proposed reservoir is dry and the natural water of the stream does not reach the said storage. Signed This is to certify that I have examined the foregoing application, together with the graps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine State of the Figure 19 and 1					
heavier rate that 0.8 s.f. while infiguring, so the posses is a hile irriction may slightly expect the 0.0 s.l. Engineer's Note: This is to certify that, in the process of pract from this Creek for the lands lying north of the New State Highway will be at the north our upstream end of the Highway will be at the north of upstream end of the Highway culvert as is indicated on the attached map, and that the applicant desires it to be understood that this application covers the natural water of this particular Creek at such the stream does not reach the said storage. Signed Signed C. T. Darley. Engineer This is to certify that I have examined the foregoing application, together with the particular creek the second of the stream does not reach the second stream of		(Signature of applicant)	•		
heavier rate that 0.8 s.f. sails inflating, so the posses see shile irricting may slightly sagged the 0.0 s.l. Engineer's Note: This is to certify that, in the process of pract from this Creek for the lands lying north of the New State Highway will be at the north our upstream end of the Highway will be at the north or upstream end of the Highway sulvert as is indicated on the attached map, and that the applicant desires it to be understood that this application covers the natural water of this particular Creek at such the stream does not reach the said storage. Signed Signed TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the particular creek the second stream does not reach the second stream of the second stream does not reach the second st	•	**************************************	oustine is to	This enoli	Romarks
This is to certify that, in the process of practice of the fights of the section of the water herein filed on, the actual diverse from this Creek for the leads lying north of the New State Highway will be at the north or upstream end of the Highway eulvert as is indicated on the attached map, and that the applicant desires it to be understood that this application covers the natural water of this particular Creek at such the stream does not reach the said storage. Signed C. T. Derley. Signed C. T. Derley. Engineer This is to certify that I have examined the foregoing application, together with the maps and data, and return the same for the certify that I have examined the foregoing application together with the lands and data, and return the same for the certify that I have examined the foregoing application together with the lands and data, and return the same for the certify that I have examined the foregoing application together with the lands and data, and return the same for the certify the lands and return the same for the certify the lands and lands are the certified to the State Engine the certified to the State Engine to the certified to the State Engine the certified to the state the certified to the state the certified to the certified to the state the certified to the certified to the certified to the certified to the certified					
Engineer's Note: This is to certify that, in the process of practice application of the water here in filed on, the actual divergence from this creek for the lands lying north of the New State Highway will be at the north or upstream and of the Highway sulvert as is indicated on the attached map, and that the applicant desires it to be understood that this application covers the natural water of this particular Creek at such that the proposed reservoir is dry and the natural water of the stream does not reach the said storage. Signed Signed C. T. Derley. Engineer This is to certify that I have examined the foregoing application, together with the maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer for the land. In order to retain its priority, this application must be returned to the State Engineer for the land. Signed for the same for the state Engineer for the land. This is to certify that I have examined the foregoing application, together with the same for the land. In order to retain its priority, this application must be returned to the State Engineer for the land. The land is the content of the state Engineer for the land. The land is the content of the state Engineer for the land. The land is the content of the state Engineer for the land. The land is the content of the state Engineer for the land.					
This is to certify that, in the process of practapplication of the water here in filed on, the actual diverse from this Creek for the lands lying north of the New State Highway will be at the north or upstream and of the Highway state Highway will be at the north or upstream and of the Highway activert as is indicated on the atteched map, and that the application covers the natural water of this particular Creek at such that he proposed reservoir is dry and the natural water of the atteam does not reach the said storage. Signed Signed C. T. Darley, Engineer This is to certify that I have examined the foregoing application, together with the maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine and the control of the State Engine and th	rate :				
This is to certify that, in the process of practapplication of the water herein filed on, the actual diversers from this Creek for the lands lying north of the New State Highway will be at the north or upstream end of the Highway culvert as is indicated on the attached map, and that the applicant desires it to be understood that this application covers the natural water of this perticular Creek at such that as the proposed reservoir is dry and the natural water of the stream does not reach the said storage. Signed C. T. Derley, Engineer TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine sons on or before s. taker 24 19 December 28, 1	·•·	Added the O.C S.I.	uy sliputly o		
TATE OF OREGON Signed County of Marion, This is to certify that I have examined the foregoing application, together with the sand and data, and return the same for In order to retain its priority, this application must be returned to the State Engine sons on or before Signed State 1. 19.55. December 28, 1				B MOTO:	THE THE OL P
TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine one on or before State	che	rage.	the said stor	ss not reach	stream does
TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine over the same for th	·***	017()	Signed	* *****************	
TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine over the same of the state Engine over the same of the same of the state Engine over the same of the same o		C. T. Darley.	218 ued 73		•
TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine of the same for the same for the state Engine of the same for the same for the state Engine of the same for the same for the state Engine of the same for the sam		Engineer			
TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine over the same of the state Engine over the same of the same	•				* * · · · · · · · · · · · · · · · · · ·
TATE OF OREGON County of Marion, This is to certify that I have examined the foregoing application, together with the naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine over the same of the sa					
TATE OF OREGON Solution		·			
County of Marion, This is to certify that I have examined the foregoing application, together with the naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine November 28, 10, 19, 15, 10, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		· · · · · · · · · · · · · · · · · · ·			•
County of Marion, This is to certify that I have examined the foregoing application, together with the naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine November 28, 10, 19, 15, 10, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		······································	······································		·· • •
County of Marion, This is to certify that I have examined the foregoing application, together with the naps and data, and return the same for In order to retain its priority, this application must be returned to the State Engine November 28, 10, 19, 15, 10, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	•	· · · · · · · · · · · · · · · · · · ·		OF COM	
This is to certify that I have examined the foregoing application, together with the naps and data, and return the same for application must be returned to the State Engine over the same of the state Engine over the same of the same of the same for application must be returned to the State Engine over the same of the				\sim	
In order to retain its priority, this application must be returned to the State Engine November 28, 10 ker 24 ,19 55 December 28, 1				·	
In order to retain its priority, this application must be returned to the State Engine with some on or before	e accompan	oing application, together with the acco	xamined the forego	rtify that I have e	This is to cert.
pions on or before					
pions on or before	icer, with co	ust be returned to the State Engineer, a	this application mi	retain its priority,	In order to re
the section of the se		,19.55 December 28, 1956	tocker 24	fore£.	sions on or befu
The state of the s	▼ ,	weithing or of the state of the	in the day of		Jamenton
72		November 1956.	23rd		•
	ATE ENGINEER		ည့		

Orriva. meder, sold at

STATE OF OREGON,

County of Marion,

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

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.80 cubic feet per second measured at the point of diversion from

the stream, or its equivalent in case of rotation with other water users, from Alder Creek and
Kimsey Reservoir No. 1 to be construction under Application No. R-30883, Permit
The use to which this water is to be applied is irrigation
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per
second or its equivalent for each acre irrigated from direct flow and shall be further limit.
to a diversion of not to exceed 21 acre feet per acre for each acre irrigated during
the irrigation season of each year from direct flow and storage from reservoir to be
constructed under Ferrit No. R-1964; provided further that the amount of water
allowed herein, together with the amount secured under any other right waldtime
for the same lands shall not exceed the imitation allowed herein.
en e
enter de la companya de la companya La companya de la co
and shall be subject to such reasonable rotation system as may be ordered by the proper state of ter.
The priority date of this permit is June 26, 1356
Actual construction work shall begin on or before February 25, 2753 and shall
thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19 22.
Complete application of the water to the proposed use shall be made on or before October 1, 19 59.
WITNESS my hand this 25th day of February
STATE ENGINEER
the day of the state of the sta

Application No. 36 WATERS OF THE OF OREGON Permit No. 24 PERMI TO APPROPRIATE TI

This instrument was firs

on the 26 th day of office of the State Engineer a 19 56 at 6 66 o'clock

September 28, 1956 November 23, 1956 Return to applicant: July 24, 1956

Recorded in book No.

The state of the s

Approved

Permits on fage

AND THE RESERVE THE PROPERTY OF THE PARTY OF

Dramage Basin No. . 2

State Practing 19397