## **\*APPLICATION FOR PERMIT**

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

doe of	(Manno ed	applicant)
do hereby make application for a permit to appropriate the illowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is  (Name of stream)  2. The amount of water which the applicant intends to apply to beneficial use is subic feet per second  (It water is to be applied is  (It water is to be used and discovered applied is  (It water is to be used and character of construction  (Assessment)  (It water is to be pumped give general description  (Assessment to appropriate the incorporation is located and character of construction  (Assessment to appropriate the applied is apply to beneficial use is  (It water is to be pumped give general description	(Mailler address)	n,
Illowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is		
1. The source of the proposed appropriation is  1. The source of the proposed appropriation is  2. The amount of water which the applicant intends to apply to beneficial use is abic feet per second.  1. The use to which the water is to be applied is (tractum, power minist, manufactum, densette supplies, etc.)  1. The use to which the water is to be applied is (tractum, power minist, manufactum, densette supplies, etc.)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of diversion is located (tractum or suddivision)  1. The point of the proposed location being shown throughout on the accompanying map.  1. The point of diversion of headgate (tractum or of construction (tractum or of construction)  1. The point of the proposed location desired the point of construction (tractum or of construction)  1. The proposed location being shown throughout on the accompanying map.  1. The proposed location being shown throughout on the accompanying map.  1. The proposed location being shown throughout on the accompanying map.  1. The proposed location being shown throughout on the accompanying map.  1. The proposed location being shown throughout on the accompanying map.  1. The proposed location being shown throughout on the accompanying map.  1. The proposed location being shown throughout on the accompanying map.		
1. The source of the proposed appropriation is		
1. The source of the proposed appropriation is		
2. The amount of water which the applicant intends to apply to beneficial use is  abic feet per second.  (If water is to be used from some than one source, fire quantity from socio)  **3. The use to which the water is to be applied is  (It reason, power, mining, manufacturing, domestic soupher, etc.)  4. The point of diversion is located  (It or a)  (It there is more than one point of diversion, each must be described. Use separate sheet if seconary)  (If there is more than one point of diversion, each must be described. Use separate sheet if seconary)  (It or w)  (		
2. The amount of water which the applicant intends to apply to beneficial use is  abic feet per second.  (If water is to be used from some than one source, fire quantity from socio)  **3. The use to which the water is to be applied is  (It reason, power, mining, manufacturing, domestic soupher, etc.)  4. The point of diversion is located  (It or a)  (It there is more than one point of diversion, each must be described. Use separate sheet if seconary)  (If there is more than one point of diversion, each must be described. Use separate sheet if seconary)  (It or w)  (	1. The source of the proposed appropriation is	
2. The amount of water which the applicant intends to apply to beneficial use is  abic feet per second.  (If water is to be used from more than one source, fire quantity from each)  **3. The use to which the water is to be applied is  (requise, power, mixing, manufacturing, domestic supplies, etc.)  4. The point of diversion is located  (Rection or subdivision)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If or w.)  (If or w.)  (If or w.)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If one is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If		(Name of stream)
(If water is to be used from more than one source, give quantity from sech)  **3. The use to which the water is to be applied is  (trigation, power mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located  (N or 8)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use reparts theat if accessary)  ing within the  (Over mailiest legal subdivision)  (If cor w)  5. The  (Main the county of  (Main stich, canal or pipe line)  (Main stich, canal or pipe line)  (Root of Sec	, a tributar	y of
4. The point of diversion is located  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If or w.)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If or w.)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If or w.)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If or w.)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If or w.)  (If or w.)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If or w.)  (If there is to be understoon, each must be described. Use separate sheet if secessary)  (If or w.)  (If or w.)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If or w.)  (If or w.)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If or w.)  (If or w.)  (If or w.)  (If there is more than one point of diversion, each must be described. Use separate sheet if secessary)  (If or w.)  (If or w.		
4. The point of diversion is located  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the  (Cive smallest legal subdivision)  (It or w.)  (It or w.)  (It or w.)  (It or w.)  (It of w.)  (It or w.)  (It or w.)  (It of w.)  (It of w.)  (It of w.)  (It or	bic feet per second.	
4. The point of diversion is located  (Reck)		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the (Over smallest legal subdivision) of Sec		(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the (Over smallest legal subdivision) of Sec		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the (Give smallest legal subdivision) of Sec	4. The point of diversion is located ft	and manufit from the
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the (Give smallest legal subdivision) of Sec	mer of	(E. or W.)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) ing within the	(aecuon	or subdivation)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ing within the	- · · · · · ·	·
cong within the (Give smallest legal subdivision) of Seci		
(Storw.)  (Storw.)  (Nors)	(If preferable, give distance and b	earing to section corner)
(K or W.)  5. The (Main ditch. canal or pipe line) (Miles or feet)  the length, terminating in the (Smallest legal subdivision)  (K or W.)  (W. M. the proposed location being shown throughout on the accompanying map.  (K or W.)  DESCRIPTION OF WORKS  iversion Works—  (C.) (a) Height of dam feet, length on top (Loose rock, concrete, masonry)  (C.) (b) Description of headgate (C.) (Timber, concrete, etc., number and size of openings)		
(E or W.)  5. The (Main ditch, canal or pipe line) (Miles or feet)  5. The (Smallert legal subdivision) (Smallert legal subdivision)  6. (W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam feet, longth on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	ing within the (Give smallest legal subdivision)	of Sec. (242), Tp. (2005)
5. The (Main ditch, canal or pipe line) (Miles or feet)  length, terminating in the (Smallest legal subdivision) (N or S)  W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction (Loose rock, concrete, masonry)  the and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)		
(Smallest legal subdivision)  (W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  iversion Works—  (a) Height of dam feet; material to be used and character of construction  (Loose rock, concrete, masonry)  ix and brush, timber crib, etc. wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)	(E. or w.)	
DESCRIPTION OF WORKS iversion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  (Loose rock, concrete, masonry)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)		
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  (Loose rock, concrete, masonry)  is and brush, timber crib, etc. wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)	length, terminating in the (Smallest legal subdivision)	of Sec. , Tp
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam feet, length on top feet, length as bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry  the and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)		
6. (a) Height of dam feet, length on top feet, length at bottom  [Loose rock, concrete, masonry    k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)	(E. or W.)	. 3 3
6. (a) Height of dam feet, length on top feet, length at bottom  (Loose rock, concrete, masonry  (Loose rock, concrete, masonry  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)		OF WORKS
(Loose rock, concrete, masonry  ck and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description	G (a) Height of Jam ' (at Jam )	ath an ain
(Loose rock, concrete, masonry  k and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description	o. (a) Height of dam	Jeet, length at bottom
(b) Description of headgate		
(b) Description of headgate	k and brush timber crib ate wasteway are a	
(C) If water is to be pumped give general description	(h) Description of head-way	
(c) If water is to be pumped give general description	(Tim	ber, concrete, etc., number and size of openings)
(Size and two of pump)	(c) If water is to be pumped give general descrip	
		(Size and two-of purity)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<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, 3-52—4M

23353				
anal System or Pi 7. (a) Give	•	ach point of c	anal where materially cho	anged in size, stating miles from
eadgate. At headg	pate: width on to	op (at water l	line)	feet; width on bottom
nousana jeet, 🗀	a garan car	•.	•	oater line)
		•	•	of water feet;
rade				
			size at intake,	in.; size at ft.
		•		; difference in elevation between
ntake and place o	rf use,	-		Estimated capacity, -
8. Location	•	rigated, or pl	ace of use	
Township North or South	Range St. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
MOUNTY STATES	Witternatio servicion			
· · · · · · · · · · · · · · · · · · ·	,			
			- '-	•
		·		
•				
(a) Cho	arac <b>ter</b> of soil	-	required, attach separate sheet)	······································
	•			
Power or Mining	•		•	
9. (a) To	at amount of po	<del>rwer to be de</del> t	veloped	theoretical horsepower.
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) To	tal fall to be util	lized	fee	ı.
(d) Th	e nature of the 1	works by mea	ns of which the power is	to be developed
(e) Su	ch works to be l	ocated in		of Sec.
<i>Tp.</i>	, R(No.	, W.	M.	•
	water to be retu	_		
			(Yes or No)	
(a) 16	so name etrans	and locate -	oint of return	

(i) The nature of the mines to be served ....

STATE ENGINEER

feminion or Demantic Supply-	Not	Applicable.		*
8			•	
Charge of	P Harris o bec	The second of		
(b) If the describe out	Laufite adventable	of families to be	repplied	
11. Estimated cost of propo	•		·	
12. Construction work will				•••••••••••••••••••••••••••••••••••••••
13. Construction work will	_	•		
14. The water will be comp	letely applied to	the proposed use	on or before	
7/12	12 f.v.m	XXXXX tegle ^	no Molito	e o n
		is his	Minimum of appl	deant)
Remarks: Tide ( )	lica <b>tio</b> n fo			
ru nos er ene pplic		***************************************	*********************	•••••••••••••
vator in son son			•••••••••••••	••••••
5 5 cy. 7. 3 1				• • • • • • • • • • • • • • • • • • • •
i di isa kasa sa ya				
	•••••••••••••••••••••••••••••••••••••••	······	•••••••••••••••••••••••••••••••••••••••	<del></del>
			-	
,				
				0
•••••••••••••••••••••••••••••••••••••••		fa)	Mean	D legge
		•••••••••••••••••••••••••••••••		•••••••••••••••••••••••••••••••••••••••
		······································		
• • • • • • • • • • • • • • • • • • • •				
·		······································		
• • • • • • • • • • • • • • • • • • • •				
		·····		·····
STATE OF OREGON, Ss.				
County of Marion,				
This is to certify that I ha	ive examined th	e foregoing applic	ation, together u	vith the accompanyin
maps and data, and return the so	me for			····
In order to retain its prio	rity, this applic	ation must be retu	rned to the State	Engineer, with correc
tions on or before		, 19		
WITNESS my hand this.	<b>d</b> a	ıy of	······· · · · · · · · · · · · · · · ·	19

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJEC	T TO EXISTING	RIGHTS and th	e following l	imitations and	conditions:	
Th	e right herein gra	nted is limited t	o the amoun	t of water wh	ich can be applie	ed to beneficial use
and shall	not exceed l.	Ccubi	c feet per sec	ond measured	l at the point of	diversion from the
stream, o	or its equivalent is	case of rotation	with other	water users, f	rom Klamath I	i ver
	•••••••••••••••••••••••••••••••••••••••					
	ion incination 4kts					
						f one cubic foot per
		•				o a diversion of
						on of not to
	1.0 c.f.a.,					•
••					•••••	
•		•••••	·····	······		
••····			· ····		•••••	
•					······	
•	·····					
and shall	be subject to such	n reasonable rota	ition system (	is may be orde	ered by the prope	r state officer.
Th	e priority date of t	this permit is	December	29, 1954		
Ac	tual construction	work shall begir	on or befor	e <b>May</b> 20.	, 1956	and shall
thereafte	r be prosecuted w	eith reasonable d	iligence and	be completed	on or before Octo	ober 1, 19 <b>57</b> .
Co	mplete application	of the water to	the proposed	use shall be t	nade on or before	e October 1, 19 58
W	ITNESS my hand	this 20th	day of	Мау		
				#11	Vio 1 A.	STATE ENGINEER
28659 23353	PERMIT  PRIATE THE PUBLIC  RS OF THE STATE  OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24th day of Decentifier.	& Co'clock P. M. plicant:	; : : : : : : :	Nay 20, 1955 Recorded in book No. 61 of mits on page 23353	A. STANLEY STATE ENGINEER  / A State Printing 60300

Ħ Feer park