## **\*APPLICATION FOR PERMIT**

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

If the	do hereby make application for a permit to appropriate the scribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS applicant is a corporation, give date and place of incorporation.
If the	escribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS applicant is a corporation, give date and place of incorporation
If the	applicant is a corporation, give date and place of incorporation
1. The	
	e source of the proposed appropriation is (Name of stream)
	, a tributary of Caracter of C
2. Th	e amount of water which the applicant intends to apply to beneficial use is $\mathcal{O}_{i}$ . $\mathcal{O}_{b}$ $\mathcal{O}_{b}$
ubic fect pe	r second.
• •	(If water is to be used from more than one source, give quantity from each)  e use to which the water is to be applied is
· · 5. In	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. Th	te point of diversion is located 2220ft. r. and 513 ft. W from the (N. or S.)
orner of	14 War 7 5 317 Pin / Deta C. 4 10
eing withi	(If there is more than one point of diversion, each must be described. Use separate sheet if necessar))  In the ALTASWA ESTAWA OF Sec. 15 11. 165
5 7 M	In the AL A SW & SELECTION Of Sec. 15 , T <sub>1</sub> . / ES (Sive smallest legal subdivision) (N. or S.)
(22.01.11.)	
	(Main ditch, canal or pipe line) to be
n length, to	crminating in the of Sec., Tr. (Smallest legal subdivision)
	W. M., the proposed location being shown throughout on the accompanying me
(E. or W.)	DESCRIPTION OF WORKS
Diversion \	
6. (a	e) Height of dam feet, length on top feet, length at botto
	feet; material to be used and character of construction (Loose rock, concrete, mass
ock and brush, tis	mber crib, etc., wasteway over or around dam)
(b) I	Oescription of headgate (Timber, concrete, etc., number and size of openings)
(c) I	f water is to be pumped give general description  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)  (40 Said West and type of engine or motor to be used, total head water is to be lifted, etc.)

<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, Oregon. 5:53—4M

	At headgate: w	feet; width on bottom			
			feet; grade		
usand feet.			head gate: width on top (at		
	feet; width on b	·			
·	feet fall		,	•	
			size at intake,	in.; size at . /t.	
			f usein.; diff		
				Estimated capacity.	
-	_	II. IS	grade uniform?	1,sumarca capacity.	
8. Locatio	sec. ft. on of area to be i	irrigated, or	place of use	e-	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
	3 N	13		/ 2/	
18 5	9 W		, , , , , , , , , , , , , , , , , , , ,		
	!		NE' SW/4	3.84	
	· 				
and the second s					
Begin	ing at	a Pr	int Morth 15	26.6 an Mart	
" Men	1858.0	feet	from the s	Pouth East Co	
the M	schington	Rias	D S.P MA	: di-c D-1/2	
111 1	<i>n a</i>			in 1115 R.3 W.	
e Mill	mette 9	Mereli	en running th		
265.0	Jet 2	Merili		home Moth 8	
265.0	KA	luce	Loth 84 Disfe	f, there Mort	
25 'En	feet, 2 f a 65.82	luce	Leath 84 Disfe	forme Morth & for theme More 17.0 feet toth	
25 Ega	KA	luce	Leath 84 Disfe	f, there Mort	
25 Ega vent of	£ 265.82	Conta	Leath 84 Al Sfe Hence Moth 8 Leaning 5:05 acres 19 e reggired, attach separate sheets	forme Morth & f, thomas Mort 17.0 feet toth more or lists	
25 Ega vent of ne Cour	haracter of soil	Conta (If more second	Localle 84 Al Spe Chence Morth 8 Laine 5:05 acres 1 e reggired, ayach separate sheet	forme Morth & f, thomas Mort 17.0 feet toth more or lists	
25 Ega rent of ne Cour (a) (b) A	haracter of soil	Conta (If more second	Localle 84 Al Spe Chence Morth 8 Laine 5:05 acres 1 e reggired, ayach separate sheet	forme Morth & f, thomas Mort 17.0 feet toth more or lists	
as Equal (a) (b) A Power or Mini	Character of soing Purposes—	Conta Conta (If more poor When	Leath 84 Als fe Henre Moth 8 Lings: 05 acres reggired, attach separate sheets halis from	Leve Morth & Little Mort 17.0 feet talk more of lists	
(a) (b) Fower or Mini 9. (a) 7	Character of soint of Crops rong Purposes—	Contained Straight of the power to be	Prath 84 115 fe Henre Moth 8 dering 5:05 acres 1 e reggired, attach separate sheets halis Joan developed	Home Morth &	
(a) (b) Fower or Mini 9. (a) (b) (c)	Character of soil and of crops roing Purposes— Total amount of Quantity of wat	contained of the power to be used er to be used	Prath 84 Als fe Rence Moth 8  Lings: 05 acres  e respired, attach separate sheet)  main from  developed  for power	Home Morth F. Home Mort Lather More of lists of the second with the second win	
(a) (b) K Power or Mini 9. (a) 1 (b) (c) 1	Character of soil and of crops real amount of Quantity of wat Total fall to be used.	containing of the containing o	Proble 84 As Se Phence Morth 8 reggired, attach separate about the list from  and levels be developed  for power  (Head)	theoretical horsepower  sec. ft.	
(a) (b) K Power or Mini 9. (a) 1 (b) (c) 1	Character of soil and of crops real amount of Quantity of wat Total fall to be used.	containing of the containing o	Prath 84 Als fe Rence Moth 8  Lings: 05 acres  e respired, attach separate sheet)  main from  developed  for power	theoretical horsepower  sec. ft.	
(a) (b) K Power or Mini 9. (a) 1 (b) (c) 1 (d)	Character of soil Sind of crops roing Purposes— Total amount of Quantity of wate Total fall to be used. The nature of the second	containing of the containing o	Proble 84 Als for Mence Morth 8  respired, ayach separate sheet)  Activates from  Activates for power  (Head)  means of which the power is	Here Morth F.  Lite feet talk  Mare of lists  theoretical horsepower  sec. ft.  to be developed	
(a) (b) K Power or Mini 9. (a) 1 (b) (c) 1 (d)	Character of soint and of crops roing Purposes— Total amount of water of the nature of the Such works to be	contact of the contac	Rence Moth 8  Re	theoretical horsepower  sec. ft.	
(a) (b) K Power or Mini 9. (a) 1 (b) (c) 1 (d)	Character of soint and of crops roing Purposes— Total amount of water of the nature of the Such works to be	containing of the containing o	Rence Moth 8  Re	Here Morth F.  Lite feet talk  Mare of lists  theoretical horsepower  sec. ft.  to be developed	
(a) (b) Frower or Mini (b) (c) T (d) (d) (e) S Tp. (No. N. or	Character of soint and of crops roing Purposes— Total amount of water of the nature of the Such works to be	continued of the contin	Challe 84 Als Selected World 8  The Month 8 And Separate sheet 1  The respired, attach separate sheet 1  The Control of the power of the separate subdivision 1  (Legal subdivision)  T. M.	Here Morth F.  Lite feet talk  Mare of lists  theoretical horsepower  sec. ft.  to be developed	
(a) (b) Frower or Mini (b) (c) T (d) (e) S Tp. (No. N. or (f) A	Character of soil ind of crops roing Purposes— Total amount of Quantity of wate Total fall to be used.  Such works to be used.	contained of the contai	Challe 84 Als Selected World 8  The Month 8 And Separate sheet 1  The respired, attach separate sheet 1  The Control of the power of the separate subdivision 1  (Legal subdivision)  T. M.	There Morth To the More of Late of the sec. ft.  to be developed  of Sec	
(a) (b) Frower or Mini 9. (a) (b) (c) (c) (d) (d) (e) (f) (g)	Character of soil ind of crops recogning Purposes— Total amount of Quantity of wate Total fall to be use The nature of the Such works to be used.  Such works to be used. It is water to be recogning to the so, name street.	contained of the contained to any am and located in the contained to the contain	Probleme Marine	theoretical horsepower  sec. ft.  to be developed  of Sec.	

Moeler, Assistant

STATE OF OREGON, County of Marion,

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

	`TO EXISTINO right herein grai	nted is limited to the				be appli		neficial	,
use and sh	all not exceed	0.06 cubic feet	per secor	id measure	d at the p	oint of	diversio	n from	ļ
the stream	, or its equivalen	it in case of rotation	with oth	er water u	sers, from	Barks	hire S	Lough	
T	he use to which t	his water is to be ap	plied is		n				-
		s appropriation shal				•			r
		reach acre irrigated. re feet per acre							מאב
		A							
						<del>-</del>	,	-	
***************************************		·							
				*****************	••••		***		
and shall	be subject to such	h reasonable rotation	system	as may be o	ordered by	the pro	per stat	e officer	r.
The	e priority date of	f this permit is		May 5, 1	954				
		work shall begin o							
		with reasonable dilig of the water to the							
1960									• •
$W^{I}$	ITNESS my han	d this 20th do		<b>A</b> u			9.57		
				•.			STATE EN	GINEER	-
Application No. <b>22156</b> Permit No24948	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 5 th day of May.	Return to applicant:	June 21., 1957	August 20. 1957	Permits on page 249.18	A. STANLEY STATE ENGINEER	Drainage Basin No. 2 - 78	State Printing 66097

State Printing 66097