Permit No. 29706



STATE EMGINEE PRICATION FOR PERMIT RALEM. GRASGON

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

1. Pur	nell Tit	fetta	*******************************	
of Jac	lewatra	Caller John J. S.	afther the g	,
State of	regen	, do hereb	y make application for	a permit to appropriate the
	•		on, SUBJECT TO EXI	
If the appli	cent is a corporati	ion, give date and pl	ace of incorporation	
1. The sour	ce of the proposed	l appropriation isL	LN Nomed	Spring determined
		a tributar	y of	<del></del>
2. The amo	unt of water whic	ch the applicant inter	ids to apply to benefic	ial use is005
cubic feet per seco	md	Al water to to be used to	om more than one source, give q	wentity from each)
		•		including the
irrication	of rot Mo	ore than's ac	re of lower A	nd Gardán
4. The poin	nt of diversion is	located 4354fi.	N and 1677	t. W. from the McAnde
corner of Sec	tion 27 and.	2.8. (Rection	er subdivision)	минасц
being within the	(14 there is more than one  Lot 3 SW4	preferable, give distance and point of diversion, each must Market legal subdivision)	bearing to section corner) be described. Use separate sheet	S 2 moomery)
R. 10 W, V	V. M., in the count	ty of Lincaln		
5. The	ipe like	titch, canal or pipe line)	to be the	SAMC AS USED
in length, termina	ating in the		of Sec	, <i>Tp.</i> ,
				the accompanying map.
		DESCRIPTION	OF WORKS	
Diversion Works				
6. (a) Hei	ght of dam	feet, len	igth on top	feet, length at bottom
	feet; material to	be used and characte	r of construction	(Loose rock, concrete, masonry
rock and brush, timber c	rib, etc., wasteway over of ption of headgate	r around dam) 以ぞPlastic 1	ipe placed in	SORING
(c) If water	er is to be pumped	d give general descri	ptionss	ze and type of pump)
•	(Size and type	of engine or motor to be used	f, 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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

adgate. At head	lgate: width on t	öp (at water	linė)	feet; width on bottom
			feet; grade	
wennd feet .			adgate: width on top (at water	
		•		
	feet; width on bo	ttom	feet; depth of w	ater jeet;
ade	feet fall	per one thous	sand feet.	
(c) Length	of pipe,194	umbatiž ft.;	size at intake, 14	in.; size at 105 & ft.
			of use in.; dif	
take and place	of use	80' ft. I	s grade uniform?	Estimated capacity,
10 6.7,1			<b>. .</b> ,	•
8. Locatic	sec. jt. 1 of area to be i	rrigated, or pl	ace of use	•
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
Worth or South	Willemette Meridian	_	1 + - 6 KNCV	0 11 1
135	10 W	28	LOT 3 (5W+ 14,E4	Domestic, including
	-			lagigation of the bear
•				
			<u> </u>	
· · · · · · · · · · · · · · · · · · ·			•	
	,			
		-	required, attach separate sheet)	,
	•			
(b) K	and of crops raise	ed		
Power or Minir				theoretical horsenesses
				theoretical horsepower.
(b) <b>(</b>	uantity of water	to be used for	r power s	ec. ft.
(c) T	otal fall to be ut	ilized	(Heed)	
(d) 7	he nature of the	works by me	ans of which the power is to b	e developed
***************************************				
(e) S	Such works to be	located in		of Sec,
	, R. (No			
(f) 1	's water to be ret	urned to any	stream?(Yes or No)	
(g) 1	f so, name strea	m and locate	point of return	
	·····	, Sec	, Тр.	, R, W. M.

Municipal or Domestic Supply—	29706
10. (a) To supply the city of	
	population of
and an estimated population of	
(b) If for domestic use state number of fi	
(Amount qualities II, et.	•
11. Estimated cost of proposed works, \$	
12. Construction work will begin on ar before	
	before
	proposed use on or before Now 11i use
14. The water will be completely applied to the	proposed use on or before
(Mas)	Primell Tethetta
_ ·	plythat has been used for Many
YEARS but has never been file	l or -
During the summer months they	vater in the creek (Permit No. 23 & 51)
is satisfactory for the innightion	of the Lawn and Garden only
So we depend on the Spring for use	
irrigation. Description from	
<b>~</b>	n the SE corner of Sec 28 T 135 P
10 w Theree North 6° as West 291.5 f	
to the right of way line on the Als	
dinection alone said Alsea Highway	
Exsement for right of way for pipe	•
	·
	Book 173. page 536
STATE OF OREGON, ss.	
	oregoing application, together with the accompanying
maps and data, and return the same for	·
	n must be returned to the State Engineer, with correc-
tions on or before,	19
WITNESS my hand this day of	, 19

By .....

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:

	cubic feet pe	r second measured a	t the point of dive	rsion from the
ream, or its equivaler	at in case of rotation with o			
	this water is to be applied in of not to exceed $\frac{1}{2}$ as		iomestic use of	
	this appropriation shall be li			
	t for each acre irrigated			
				•
			•••••	
				······································
	·		•	<u> </u>
	· · · · · · · · · · · · · · · · · · ·		······································	
				······································
ınd shall be subject to	such reasonable rotation sys			
	e of this permit is	Jun	e 2, 1964	
-				
Actual construc	tion work shall begin on or	beforeAugus	t 28, 1965	and shall
Actual construc	tion work shall begin on or ed with reasonable diligence	before Augus	t 28, 1965 n or before October	and shall
Actual construc hereafter be prosecut Complete applic	tion work shall begin on or ed with reasonable diligence ation of the water to the pro	before Augus  and be completed o  posed use shall be m	t 28, 1965 n or before October ade on or before O	and shall
Actual construc hereafter be prosecut Complete applic	tion work shall begin on or ed with reasonable diligence	before Augus  and be completed o  posed use shall be m	t 28, 1965  n or before October  ade on or before O	and shall
Actual construc hereafter be prosecut Complete applic	tion work shall begin on or ed with reasonable diligence ation of the water to the pro	before Augus  and be completed o  posed use shall be m	t 28, 1965  n or before October  ade on or before O	and shall - 1, 19 66 ctober 1, 19 67
Actual construc hereafter be prosecut Complete applic	tion work shall begin on or ed with reasonable diligence ation of the water to the properties and this 28th day	before Augus  and be completed o  posed use shall be m	t 28, 1965  n or before October  ade on or before O  19 64	ctober 1, 19 67
Actual construc hereafter be prosecut Complete applic WITNESS my h	tion work shall begin on or ed with reasonable diligence ation of the water to the properties and this 28th day	before Augus  and be completed o  posed use shall be m	t 28, 1965  n or before October  ade on or before O	ctober 1, 19 67
Actual construc hereafter be prosecut Complete applic WITNESS my h	tion work shall begin on or ed with reasonable diligence ation of the water to the properties and this 28th day	before Augus  and be completed o  posed use shall be m	t 28, 1965  n or before October  ade on or before O	ctober 1, 19 67
Actual constructhereafter be prosecute Complete application WITNESS my h	tion work shall begin on or ed with reasonable diligence ation of the water to the properties and this 28th day	before Augus  and be completed o  posed use shall be m	t 28, 1965  n or before October  ade on or before O	ctober 1, 19 67
Actual constructhereafter be prosecute Complete application WITNESS my h	tion work shall begin on or ed with reasonable diligence ation of the water to the properties and this 28th day	before August  e and be completed of August	t 28, 1965  n or before October  ade on or before O	ctober 1, 19 67
Actual construc hereafter be prosecut Complete applic WITNESS my h	tion work shall begin on or ed with reasonable diligence ation of the water to the properties and this 28th day	before August  e and be completed of August	t 28, 1965  n or before October  ade on or before O	ctober 1, 19 67
Actual construc hereafter be prosecut Complete applic WITNESS my h	tion work shall begin on or ed with reasonable diligence ation of the water to the properties and this 28th day	before August  e and be completed of August	t 28, 1965  n or before October  ade on or before O	ctober 1, 19 67
Actual construction hereafter be prosecuted Complete applications and MITNESS my harmonic STALE STATES AND ACTUAL STATES	tion work shall begin on or ed with reasonable diligence ration of the water to the property and this 28th day	before Augus  and be completed o  posed use shall be m	t 28, 1965  n or before October  ade on or before O	and shall  1, 19 66  ctober 1, 19 67

State Printing 96137