## \*APPLICATION FOR PERMIT

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

I,		<b></b>		··············
of	Sunny Valley	()Fame of	applicant)	
State of	Oregon.	do herebi	ı make application	for a permit to appropriate the
following				•
•	described public waters of the S			
IJ tn	he applicant is a corporation, give	e date and pl	ice of incorporation	<b>.</b> .
		<u></u> (	Botool House	Guloh
ĻI	The source of the proposed approp	priation is		Imp of strains
•••••••••••		, a tributar;	y of	58K 
2. T	The amount of water which the a	pplicant inten	ds to apply to benef	icial use is C.09
cubic feet	per second being 0.01 c.f.			
**3. 7	The use to which the water is to t	ber is to be used from	m more than one source, giv	e quantity from each) d lrrigation.
			(Irrigation, power, mining	, manufacturing, domestic supplies, etc
4 7	The naint of dinamina is leasted	950	N , 800	
	The point of diversion is located	jt	(N. or S.)	ft
corner of .	section 12	(Section (	or subdivision)	••••
		•••••		_
				-
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		•••••		
•	(If preferable, )	give distance and be	raring to section correspond	
1 -2	(If there is more than one point of div	<u>^</u>	٦ .	eet if necessary
being with	in the Give smallest legal	subdivision)	of Sec	$Tp_{i} = \mathcal{S} + \mathcal{S}$
R. 6	$M_{\cdot,\cdot}$ , W. M., in the county of $M_{\cdot,\cdot}$	osephine		
5. T	he pipe lin	n <b>a</b>	to be	acci fast
in lenath, t	he pipe lin (Main dich, canal or erminating in the NW 1/4 S (Smallest	E 1/4	of San	1 Miles or feet;
_	(Smallest	legal subdivision)	oj sec	Tp.
R(12. o	6 W. W. M., the proposed lo	cation being s	thown throughout o	n the accompanying map.
	DES	CRIPTION C	F WORKS	
Diversion V	Works—			
6. <i>(</i> a	a) Height of dam3	feet leng	th on ton 20	in A language at a
				feet, length at bottom
• • • • • • • • • • • • • • • • • • • •	20 feet; material to be used a Concrete dam. Wasten	na character d	of construction	(Loose nick, contrite in recorge.
	timber crib, etc., wasteway over or around dam			
(b) 1	Description of headgate	Valve in	3" pipe er, concrete, etc., number as	of size of openings)
*****				w VyStrict <b>B</b> 77
(c) I	If water is to be pumped give gen	veral descripti	on	
		•	(S	ize and type of pump
•	(Size and type of engine or	motor to be used, to	tal head water is to b. lefter	I, etc.
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\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities round be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the sixty for most, Sacra, Oregon.

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

(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision)  Tp. (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes oi No)  (g) If so, name stream and locate point of return	endro	Dine The		•	
seedgate. At headgate: width on top (at water line)  feet; depth of water  feet; depth of water  feet; depth of water  feet; width on bottom  feet; depth of water  feet fall per one thousand feet.  (c) Length of pipe,  LUJO  ft. size at intake,  LUZ  in; difference in cleration between intake and place of use.  Location of area to be irrigated, or place of use  Tremain  Tremain  Tremain  At 1 of the Bouthnest Water of the hortheast last ter  of sectical 12, in Tokenship, 34, South, harings 6, Wast lof, the willian- ette world and section 1 that part of the hortheast last ter  of section 12, in Tokenship, 34, South, harings 6, Wast lof, the willian- ette world and section 1 that part of the hortheast water of the Southnesst water of the Southness	- •	•	each point of	canal where materially cha	inged in size, stating miles from
feet; depth of water feet; grade feet fall per or housend feet.  (b) At miles from headgate; width on top fat water line)  feet; width on bottom feet; depth of water for feet; width on bottom feet; width on bottom feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, 2000 ft; size at intake, fine; difference in cleration between from intake and place of use, fine; size at place of use in; difference in cleration between finishe and place of use, fine; size at place of use in; difference in cleration between finishe and place of use, fine from from feet to be irrigated, or place of use for place of use for feet fall per or intake and place of use, finished capacity for feet fall per or intake and place of use, finished capacity for feet fall per or intake and place of use for feet fall per or intake and place of use, finished capacity for feet fall per or intake and place of use for feet fall per or intake and place of use for feet fall per or fall per or feet fall per or feet fall per or feet fall per or fe				■	
(b) At miles from headgate: width on top fat water line)  feet; width on bottom feet; depth of water in the feet; depth of pipe feet; depth of pipe, feet; d	and the second		,		
feet; width on bottom feet; depth of water feet  feet fall per one thousand feet.  (c) Length of pipe, 2000 ft.; size at intake, 2 in.; size at 51  rom intake 2 1/2 in.; size at place of use 2 in.; difference in electation between take and place of use, 50 ft. Is grade uniform? 188 Estimated capacit 0.09  see, ft.  8. Location of area to be irrigated, or place of use  Tremster section   Sectio	housend feet.				
rom (stake   feet fall per one thousand feet.  (c) Length of pipe, 2000 ft.; size at intake, 2 in.; size at 30 from (stake   2 1/2 in.; size at place of use   2 in.; difference in elevation between stake and place of use, 50 ft. Is grade uniform? Yes   Estimated capacit 0.09   see, ft.  8. Location of area to be irrigated, or place of use   Yes	(b) At	· · · · · · · · · · · · · · · · · · ·	miles from I	neadgate: width on top fat w	ater line)
(c) Length of pipe, 2000 ft.; size at intake, 2 in.; size at 50 in.; size at 50 in.; size at place of use 2 in.; difference in cleration betwee atake and place of use, 50 ft. Is grade uniform? 798 Estimated capacit 0.09 sec. ft.  8. Location of area to be irrigated, or place of use 7 to 1 to	•••••••••••••••	feet; width on l	ottom	feet; depth o	of water feet;
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Stimated capacity of the second of the secon	rom intake	21/2 in	; size at place	of usein.;	difference in clevation between
Township Township Williams Wil	0.09		<u>5</u> u ft.	Is grade uniform? y a :	Estimated capacity.
24 S 6 W 12 SW 1/4 NE 1/4  24 S 6 W 12 NW 1/4 SE 1/4  Condensed ascription (by Watermaster)  All of the Southwest quarter of the Northeast quarter of sets entitlen, and that part of the Northeast quarter of the Southeset corner of the Northeast quarter of the Southeset quarter of the Northeast quarter of the Northeast quarter of the Southeset corner of the Southeset quarter of the Northeast street of the Northeast quarter of the Northeast street of the South years of the Northeast quarter of the Southeset (a) The nature of power to be developed  (a) Character of soil LOSM and Ersnite  (b) Kind of crops raised Garden and pasture  Power or Mining Purposes  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized (b) (Northeast quarter)  (c) Total fall to be utilized (c) (Northeast quarter)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Northeast quarter)  (e) Such works to be located in (Northeast quarter)  (f) It water to be returned to any stream? (Northeast quarter)  (h) The use to which power is to be applied is (Northeast quarter)	8. Locatio	on of area to be	irrigated, or	place of use	
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Condensed description by Watermaster)  All of the Bouthwest quarter of the Kortheast quarter of section 12, in Township 34 South, kange 6 Wast of the william-ette weriliam, and that part of the Kortheast quarter of the Southeast quarter of said Section 1 lying Korth of the County week; also beginning at the Southeast corner of the Southwest quarter of the Kortheast quarter of said Section 12; thende Function of the Kortheast quarter of said Section 12; thende Function North 39 Last 1705 feet; thende West 1072 feet quarter of the Kortheast quarter of said Section 12; thende Function 1220 feet to the point of beginning.  (a) Character of soid LORM and granite  (b) Kind of crops raised Garden and pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the feet of the works by means of which the power is to be developed  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is the south of the stream of the south of the south of the south of the stream of the south of the	34 S	6 <b>W</b>	12	SW 1/4 NE 1/4	4.5
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(c) States works to be total to (Legal subdivision)  Tp, R, W. M.  (f) Is water to be returned to any stream?			· · · · · · · · · · · · · · · ·		t Can
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, Sec. , Tp. , R. , No E or W)  (h) The use to which power is to be applied is	(f) I	s water to be re	turned to any	stream?(Yes o: No)	
(h) The use to which power is to be applied is	(g) I	f so, name strea	m and locate	point of return	
(h) The use to which power is to be applied is			, Sec	, <b>T</b> p	(No E or W.)
	(h) 2	The use to which		·	A Service Service Control
(i) The nature of the mines to be served					

STATE ENGINEER

A. (a) To supply the city of	-
County, having a p	resent population of
an editoriod population of	
(b) If for domestic use state numbe	of families to be supplied
Channel quality	rep 11, 30, 15, and 36 in all eases)
11. Estimated cost of proposed wolks, \$	1000.00
12. Construction work will begin on or b	
13. Construction work will be completed	·
	to the proposed use on or before uctober 17,1954
	Robert B. Echford
	Sunny Valley, Creson.
Remarks:	
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanying
maps and data, and return the same for	·
In order to retain its priority, this app	plication must be returned to the State Engineer, with correc

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 0.09 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 School House Gulch ..... The use to which this water is to be applied is Irrigation and domestic, being 0.08 c.f.s. for irrigation and 0.01 c.f.s. for domestic If for irrigation, this appropriation shall be limited to 1/80second or its aquivalent for each acre irrigated and shall be further limited to a diversion of not to exceed by acre feet per acre for each acre irrigated during the irrigation season of each year, \* and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is .... October 18, 1951.... thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before October 1, 1955 WITNESS my hand this 31st day of Larch

tion No. 26570 No. Applica Permit

TO APPRO WATE

District No.

Division No.

This instrument was first received in the Engineer at Salem, Oregon office of the St

day of October on the 18.

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1951, at 3.c

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Returned to app

cation received Corrected apply

Approved:

Recorded in Permits on pag

STATE ENGINEER

Drainage Basin Fees Paid //