L

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Chame of	egplicant)		······································
ofSunny Valley	***************************************	***************************************	•••••••	······
State ofOregon	, do hereb	y make applica	tion for a	permit to appropriate the
following described public waters of t				
If the applicant is a corporation,				
	/*************************************	•••••	•••••••••••	
1. The source of the proposed ap	propriation is	No Name Cr	Xee X	
	, a tributar	y of Grave		
2. The amount of water which the	he applicant inten	ds to apply to b	eneficial ı	use is U . 04
**3. The use to which the water is	(If water is to be used fro	Irrigation	rce, give quant	ity from each)
o. The doc to which the water is	to be applied is	(Irrigation, power,	mining, manuf	acturing, domestic supplies, etc.)
4 The point of diversion is loca	950 مرد.	X	1150	E S 1/4
4. The point of diversion is loca		(T. or W.)
corner of section 2	(Section	or subdivision)		
	••••••••••••••••••••••••••••••••			
		***********	****	
•		*******************	*****	
(If prefer	rable, give distance and be	earing to section com-	er)	
being within the SW 1/4 SE 1	/ A	e described. Use seps of Sec.	2	34 8
(Give smallest	legal subdivision)	•	*******	., Tp
R. 6. W., W. M., in the county of	- a o se butue		•	
5. The	inal or pipe line)	to be	_	feet
in length, terminating in the SW 3	nallest legal subdivision)	of Sec.	2	, Tp (Nors)
R. 6 W W. M., the propose	-	shown through	out on the	accompanying map.
	DESCRIPTION (
Diversion Works—		or works		
			75	
6. (a) Height of dam	feet, leng	·		. feet, length at bottom
50 feet: material to be use Earth dam. Waster	ed and character of way around	of construction		(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or aroun	nd dam)	a ananina	 11-11	
(b) Description of headgate	runber. On	er, concrete, etc., nu	*****	of openings)
• • • • • • • • • • • • • • • • • • • •			******	•••
(c) If water is to be pumped give	general descript	ion		
······································	******	•		type of pump;
(Size and type of engi	he or motor to be used, to	otal head water to t	be lifted, etc.)	
	••••••	•••••••••••••••••••••••••••••••••••••••	** : * : * : * : * * * * : : : : :	en e

^{*}A different form of application is provided where storage works are contemplated.

eadgate. At hea	dgate: width on t	op (at water	line)	1.0	feet; width on bottom
0.8	feet; depth of wo	11er 0.	fe	et; grade4	feet fall per one
	9	niles from he	adaate: widi	th on top (at w	ater line)
		•	-		of water feet
	feet fall			jees, aspers	,
				_	in.; size at ft
					difference in elevation between
		jt. le	s grade unifo	orm?	Estimated capacity
•••••••••••••••••••••••••••••••••••••••	sec. ft.				
					Number Acres To Be Irrigated
Township	TE MERCHANI	Section	For	y-acre Tract	Number Acres 10 Be Irrigated
34 S	6 W	2	SW 1/4	SE 1/4 .	3
Descripti					
utehway w	Beginning	at a poi	nt in th	e cenetr	of the facific
the quart	er section	corner be	itween se	ctions 2	and li of Township
34 South	Range 5	t of the	WITTAMAT	te eridi	an Cregon. thence way: thence North
along sai	d highway 6	U feet: T	nence de	ist 400 re	er to the true point
of beginn	ing: thence	run casi	920 fee	t: more o	r less to the Sast
line of t	he Southews	t Quarter	of the	Southeast	<pre>^uarter of sail 500 feet; thence</pre>
in a sout	hwesterly i	irection	to the	point of b	eginning.
				•	
	ten median mediah semerah sembanaan saha a sapa a sapa sa sa			<u> </u>	
T-10-					
					ACCORDING TO THE RESIDENCE OF THE PROPERTY OF
(a) Chara	cter of soil	d granite	and cla		
	·	Garden,	pasture	· · · ·	
	of crops raised		•	• • • • • • • • • • • • • • • • • • • •	••
Power or Mining	•		alamad		theoretical horsepowe
	tal amount of po-		•		
	iantity of water t		power		sec. ft.
	tal fall to be util		(Heid)	feet.	
(d) Th	e nature of the u	orks by mear	is of which t	he power is to	be developed
(e) Su	ch works to be lo	cated in	(Les	ral subdivision)	of Sec.
[p.	, R (No. E	, W. I	M.		
	water to be retur				
	so, name stream				
					, R. (No. E. or W.)
<i>(</i> ክነ ጥ	ne use to which p				
(11) 11	is all to writer p				
					. The second
(i) T	he nature of the r	nines to be se	rved		

 (x_1, x_2, \dots, x_n) , (x_1, x_2, \dots, x_n)

430 (a) 14 amilial me cost of	
County, having	e present population of
(b) If for domestic use state no	mber of femilies to be supplied
(Amelia e	positions 11, 10, 10, and 16 in all cours)
11. Estimated cost of proposed works,	€00.00
12. Construction work will begin on	or before May 21, 1952
13. Construction work will be compl	eted on or before May 21, 1953
14. The water will be completely app	lied to the proposed use on or before
	Event a. Penry. Sunny Valley, Ore
	(Migrature of applicant)
	Sunny Valley, Ore
Remarks:	
EVERHALT R.S.	

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STATE OF ORECON)	
STATE OF OREGON, County of Marion,	
	ined the foregoing application, together with the accompanying
	s application must be returned to the State Engineer, with corre
tions on or before	
WITNESS my hand this	day of

STATE OF OREGON, County of Marion,

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

The right herein granted is limited to the amount of water which can be applied to beneficial and shall not exceedQaQla cubic feet per second measured at the point of diversion from stream, or its equivalent in case of rotation with other water users from unpamed creek	use										
	the										
tream, or its equivalent in case of rotation with other water users, fromunnamed creek											
The use to which this water is to be applied is irrigation											
If for irrigation, this appropriation shall be limited to	: per										
second or its equivalent for each acre irrigated and shall be further limited to	. a										
diversion of not to exceed 1 12 acre feet per acre for each acre irrigated during	; the										
irrigation season of each year,											
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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											
Actual construction work shall begin on or before	shall										
thereafter be prosecuted with reasonable diligence and be completed on or before											
October 1, 1953											
Complete application of the water to the proposed use shall be made on or before											
October 1, 1954											
WITNESS my hand this 16th day of November 1951.											
WITNESS my hand this 16th day of Movember 1951.											
STATE ENGINE Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Law	DER 1 1933.										
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the gon,											
BLIC a., Orego M.											
Page A											
MIT TE THE PU TE THE PU TE THE STAT SEGON District No. District No. Ock P. Ock											
MIT THE STITE STREET OF STREET	:										
PERM PERM PPRIATE RS OF TH OF OREG Discent was fi te Engineer day of ~ C. o'clock licant: ation recei ation recei . E. STR No. /\$,										
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Division No. District No. This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 23 day of May 1951, at 1.000 o'clock P. M. Returned to applicant: Corrected application received: November 16, 1951 Recorded in book No. 50 of Permits on page CHAS. E. STRICKLIN Brainage Basin No. 15 Page 44.8	10) 4 1944										
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Permit N Permit N Permit N TO APPRO WATER Obivision No. This instrume office of the State on the 23 d 195/, at /: Og Returned to applica Returned to applica Returneds on page Recorded in borem Recorded in bore	ees Paid.										
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