## \*APPLICATION FOR PERMIT

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

I, <u>wartin</u> Fyers		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
of Sunny Valley		applicant;	
State of Gregori		y make application	n for a permit to appropriate the
following described public waters of			
If the applicant is a corporatio			
· · · · · · · · · · · · · · · · · · ·			
1. The source of the proposed of	appropriation is	i <b>a</b> legie ogw	
	. a tributar		(Name of «tream)
		•	
2. The amount of water which cubic feet per second.	th <b>e upplicant in</b> ten	as to apply to ben	reficial use is •
		om more than one source	give quantity from each
**3. The use to which the water	is to be applied is	(Irrigation, power mir	ाह्र manufactor ng dieserto o province
4. The point of diversion is loc		(N or S)	ft. * from the
corner of the Sun and Sen.	?	or subdivision)	
• • • • • • • • • • • • • • • • • • • •			
· · · · · · · · · · · · · · · · · · ·	e e e e e e e e e e e e e e e e e e e		
(U pre	eferable, give distance and be	earing to section corner)	
(If there is more than one poi			W. H. Canada
being within the	lest legal subdivision	of Sec.	Tp
$R.$ $(\mathbf{z})$ or $\mathbf{w}$ ) . W. M., in the county (			<b>.</b>
5. The 112 dita (Main out)		to be	<b>?</b>
in length, terminating in the	section of prepare	of Sec.	Tp.
			on the accompany seems
Diversion Works—	DESCRIPTION (	JF WORKS	
6. (a) Height of dam	feet, leng	th on top	feet, early a some
fect; material to be a	used and character o	of construction	i v v
rock and brish it riber crib etc., wasteway over or arou	und dans		
(b) Description of headgate	$\label{eq:continuous_problem}  \mathcal{L}(\mathcal{L}(\mathcal{R}))  =  \mathcal{L}(\mathcal{L}(\mathcal{R}))  = \frac{2^{-1/4}}{(1+\epsilon)^{1/4}}$	entra setta sette a si esta e se e e e e e e e e e e e e e e e e e	and the section of
· · · · · · · · · · · · · · · · · · ·			
(c) If water is to be pumped ai	ve genera' descript	ion .	
(Size and type of e	To the second se		eside and topic (1) (1)
*A different form of application is provided	where storage works are co	ntentplated	

\*\*Application for permits to appropriate water for the generation of electricity with the continuous many to the state of the above forms may be second without cost, together with the cost of the state of the above forms may be second without cost, together with the cost of the state of the cost of the co

Canal	System	or Puno	Line

لفا يتنسم استوريط	والمحاجم المحاجب والمحاجم والمحاجم والمحاجم والمحاجم			f
neaagateu re	adgate: width on top (a)			feet, andthorn in sec
thousand feet.	feet; depth of water	feet; ç	-	Foot + pll = 1 miles
(b) At	miles	from headgate width of	n top (at water	(:pe)
	feet; width on bottom	$f\epsilon$	ret; depth of wa	tor
grade	feet fall per o	ne thousand feet.		
(c) Leng	th of pipe. 239	ft;; size at intake	1	n , se o ge
from intake	1. in size at	place of use 1	er , i ft.	era region de la companya de la comp
intake and plac	e of use. 15	ft. Is grade uniform		Professional Control
NA 8. Locati	sec. ft. on of area to be irrigate	d, or place of use		·
Township	Range Ser Worf Sec	tion Ports acr	e Tract	April 10 mar April 10 mar 10 m
X 50 (98.5)	With serte Meridian			
<u></u>	63.			• •
The second second	isherin indiana.	at tradition of the		•
e ye kulo e e Se <u>si isa bisab</u> Se eb ise r <u>rid</u> ika is	est: theme fauth 1  the offer to proper  ones, on 1-sa and  the universely a  manter of the limit	<pre>c.ence() rth art ol except(s, 10, 10, 11) c.tip (etc.fix.or)</pre>	gradine i it sin i se se et	
(a) (b) F	The to a point 3. The first to a point 4. The first to	Definit if the factor of the f	10.000 (10.000) 10.000 (10.000) 10.000 (10.000)	
(a) (b) Fower or Mini	The to a point 32 or sold and of crops raised and Purposes.	Dent to Legituding	Communication (Control of the Control of the Contro	
(a) (b) F  Power or Mini  9. (a) 1	Three to a point 32 for the control of crops raised in Purposes.  Cotal amount of power to	The transfer of the state of th	Communication (Control of the Control of the Contro	
(a) (b) Fower or Mini (b) C	Tharacter of soil and amount of power to be u	The transfer of the state of th	terminent	
(a) (b) Fower or Mini (b) C (c) T	Transition of power to be utilized.	District of Landauline in Line in the Landauline in Landau	foot	
(a) (b) Fower or Mini (b) C (c) T	Tharacter of soil and amount of power to be u	District of Landauline in Line in the Landauline in Landau	foot	
(a) (b) F  Power or Mini (b) C  (c) T  (d) 7	Transition of power to be utilized.	to the store travered what separe to be developed seed for power that the property of the power	foot	
(a) (b) F  Power or Mini (b) C  (c) T  (d) 7	The same of the line of the nature of the located of the works to be located	n to siver toward other separation of the developed seed for power that the property of the power of the powe	foot	the same of the continued of the continu
(a) ( (b) F  Power or Mini (b) C  (c) T  (d) T	The same of the line of the nature of the located of the works to be located	to to store travered after separation of the developed sed for power them. The property of the power of the p	fort  four to be designed.	the same of the continued of the continu
(a) (b) F Power or Mini (b) C (c) T (d) T  Tp.  (5) 1	The act of the line  The act of soil and the constant of the act of the works  Such works to be located  R. R. No Enrw	Table to realize the second of	fort  four to be designed.	the same of the continued of the continu
(a) (b) F Power or Mini (b) C (c) T (d) T  Tp.  (5) 1	The the substitute of the corks  Such works to be located or a season of the corks  Such works to be located or a season of the corks  Such works to be located or a season of the corks  Such works to be located or a season of the corks  Such works to be located or a season of the corks  Such works to be located or a season of the corks  Such works to be located or a season of the corks.	to to state trained after separe to the state trained after separe to the developed seed for power that the power of which the power that the power trained after the power trained after the power trained after the power trained and the power trained after the power trained and trained and trained after the power trained and trai	fort  four to be designed.	eveloped  of Sec
(a) (b) F Power or Mini 9. (a) T (b) C (c) T (d) T (f) I (g) I	Transcer of soil and true  Total amount of power to  Quantity of water to be utilized  The nature of the works  Such works to be located  The nature of the works  Such works to be returned to  If so, name stream and I	to to store required affair separation of the developed sed for power them. The degal set of the power of the	fort  four to be designed.	the same of the continued of the continu

County, having a present population of  and an estimated population of  (b) If for domestic use state number of families to be supplied  [Access contains in it. it. to the in its mile down)  11. Estimated cost of proposed works, \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10. (a) To supply the city of		24(197)
(b) If for domestic use state number of families to be supplied    Construction work will begin on or before   Latell Lis 192.			
(b) If for domestic use state number of families to be supplied  [Assert continue II. it is, and it is all town.]  11. Estimated cost of proposed works, \$ \$(0.0).  12. Construction work will begin on or beforeAICH_Lis100.  13. Construction work will be completed on or beforeAICH_Lis100.  14. The water will be completely applied to the proposed use on or beforeAICH_Lis100.  [Standard of epipeace.]  [Remarks:			
TATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with of			
11. Estimated cost of proposed works, \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			
12. Construction work will begin on or before the proposed use of the propos		·	
13. Construction work will be completely applied to the proposed use on or before  (Blumbur of replicate and completely applied to the proposed use on or before  (Remarks:  Remarks:  TATE OF OREGON,   St.  County of Marion,   St.  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for.  In order to retain its priority, this application must be returned to the State Engineer, with or			
TATE OF OREGON,  County of Marion.  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with or			
Remarks:  Remarks:  TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with on			
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with or		proposed use on or before	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with or			• • • • •
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with or		(Streature of	ipplicant)
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with or		- Dissessing I am	e to hamanan j
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with our	Remarks:		
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with our			
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with our	• · · · · · · · · · · · · · · · · · · ·		
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanies and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents to the state of the	<u></u>	***	
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompasaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents to the state of the	• · · · · · · · · · · · · · · · · · · ·		
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompasaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents to the state of the	• • • • • • • • • • • • • • • • • • • •		****
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompasses and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with continuous contents.			
TATE OF OREGON, \\ 25.  County of Marion, \\ This is to certify that I have examined the foregoing application, together with the accompasaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with or			
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompaniaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents to the state of the state Engineer, with contents to the state of the state Engineer, with contents to the state Engineer and the s			
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents.			
TATE OF OREGON, county of Marion, ss.  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for to order to retain its priority, this application must be returned to the State Engineer, with contents to the state Engineer.			the second second second second
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with co			
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents.			
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents.			
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents.		· · · · · · · · · · · · · · · · · · ·	···
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents.		en er er er en	tree of the second of the second
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents.			
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents of the state of the			
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents.			····
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contents.			er 🕶 er en
In order to retain its priority, this application must be returned to the State Engineer, with co	\		
In order to retain its priority, this application must be returned to the State Engineer, with co	This is to certify that I have examined the foreact	ing application together	ide al
In order to retain its priority, this application must be returned to the State Engineer, with co	aps and data, and return the same for	5 -procuron, together w	nin the accompanyin
ons on or before	In order to retain its priority this application		
10 Total Control of the Control of t	ons on or before	isi be returned to the State	Engineer, with correc
WITNESS my hand this day of		., 19	

STATE ENGINEER

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the ame 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 and shall not exceed 0.01 cubic feet per second measured at the point of diversion from the

stream, or	its equivalent in (	case of rotatio	n with other		•	,	ek.
	••••						
	use to which this				n.		
•							
	rirrigation, this a						one cubic foot p
	's equivalent for e					•	, ,
	$\frac{1}{2}$ acre i						
	each year,						MR 4 M 6 4 4 4 4 4 4 4
	·						
						•	
	•						
12 T4 F2 - 2 T - (\$ ) 1+*	o suldeet to such r	opulariteatiiki mii t		t to geologist it is a sweet,		• •	
41 7. 1				-	·		- c
	be prosecuted wit						
	olete application o				made on or		
WIT	NESS my hand th	is 20t1	day of	April		19 56	
					-		SIND HACHER
							_
	!	in the regon,			fo		<b>~</b>
#	LIC	id in					E CONTENT OF THE PROPERTY OF T
80	E PUBI STATE	ceirc 1lem	N			~	SIAIF EN
30608	THE THE STOON	as first received in gineer at Salem, Oreg					SIV.
7	TE TH THE THE REGON	as fin	ncl.		<u>s</u>	<b>?</b> .	

Application Permit No.

TO APPROPR WATERS OF ቯ

This instrument v

office of the State En

on the 19 .. at .

Returned to applicant

Revorded in book N

Approved

Permits on page