*APPLICATION FOR PERMIT

To	Appro	riate	the	Public	Waters	of	the	State	of	Oregon
----	-------	-------	-----	---------------	--------	----	-----	-------	----	---------------

Bri Box 15	Sulleerlin
OA OA OA	
\bigvee	make application for a permit to appropriate th
Plowing described public waters of the State of Orego	n, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pla	ce of incorporation
1. The source of the proposed appropriation is	la la Reservice - Sutable
I The source of the proposed appropriation is	Olymo of appears)
	of Month Mupqua 6.62
2. The amount of water which the applicant intend	is to apply to beneficial use is
ubic feet per second.	
**3. The use to which the water is to be applied is	m more than the source, give quantity from each)
a. The use to which the water is to be applied is	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
2	
4. The point of diversion is located 3.5.9 ft.	Rastand ft. from the Su
orner of Sec 13 (N 68° 26'E	1107 Let soldiversion from
Sutherlia Creek to Kescowir) (Bedien	or subdivision)
SUNO IN CIEN 75 RESERVOIT	
	saring to section corner)
(If there is more than one point of diversion, each must be seing within the SNN - SW // SW - SW // SW - SW // (Give smallest legal subdivision) 2. 5. 6	to be
5. The Pipe Live (Standard Ingel and Articles) n length, terminating in the SW (A SW) (Smallest legal and dischause) R. SW, W. M., the proposed location being	to be
5. The Pipe Lise (madlest legal entertains) a length, terminating in the SW 14 SW 15 (madlest legal entertains) SW. M. the proposed location being (M. er W.)	to be 455 of Sec. 13, Tp. 255 shown throughout on the accompanying map.
5. The Pipe Lise (madlest legal entertains) a length, terminating in the SW 14 SW 15 (madlest legal entertains) SW. M. the proposed location being (M. er W.)	to be 455 of Sec. 13, Tp. 255 shown throughout on the accompanying map.
5. The Pipe Line (Books enter on the country of Country	to be 455 to be (Miles or feet) of Sec. (3, Tp. 255 shown throughout on the accompanying map. OF WORKS R 30818 Per R 1873 th on top feet, length at bottom
5. The Pipe Lise (madlest legal entertains) a length, terminating in the SW 14 SW 15 (madlest legal entertains) SW. M. the proposed location being (M. er W.)	to be 455 to be (Miles or feet) of Sec. (3, Tp. 255 shown throughout on the accompanying map. OF WORKS R 30818 Per R 1873 th on top feet, length at bottom
5. The Pipe Lise (manufact legal entherism) a length, terminating in the St. 4-Sw. (manufact legal entherism) b. Sw., W. M., the proposed location being (manufact legal entherism) DESCRIPTION (Diversion Works— 6. (a) Height of dam feet, language feet, language feet; material to be used and character sect and brush, timber crib, etc., westeway over or around dam)	to be 455 of Sec. 13 , Tp. 255 shown throughout on the accompanying map. OF WORKS R 30 818 Per R 1873 th on top feet, length at botto of construction (Loose rock, concrete, masses
5. The Calculate dick, council or physician dick, council or physician dick, council or physician in length, terminating in the Sulfacture (council or physician) (council or physician	to be 455 of Sec. 13 , Tp. 255 shown throughout on the accompanying map. OF WORKS R 30 818 Per R 1873 th on top feet, length at botto of construction (Loose rock, concrete, masses
5. The Canada dick, and or place line) a ser W.) 5. The Canada dick, and or place line) a length, terminating in the S. W. A. S. W. M. (smallest legal subdivision) b. S. W. W. M., the proposed location being a ser W.) DESCRIPTION (Diversion Works— 6. (a) Height of dam feet, length of dem feet, length of dem feet; material to be used and character seck and brush, timber crib, etc., westeway over or around dam) (b) Description of headgate	to be
Diversion Works— feet; material to be used and character (c) If water is to be pumped give general description (a) S. S. W. M. in the country of service in the service	to be
A. S. W. M., in the county of	to be

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

**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, Crescon.

feet; depth of water feet; grade feet fall per one wand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet; depth of water feet; depth of pipe. feet feet fall per one thousand feet. (c) Length of pipe. ft.; size at intake, in.; size at fl. mintake in.; size at place of use in.; difference in elevation between size and place of use. ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use. Thermals for the irrigated of of u	igate. At head	lgate: width on to	op (at water l	ine)	feet; width on bottom
(a) Character of soil (b) Kind of crops raised (c) Total amount of power to be developed (d) Quantity of water to be used for power (e) Such works to be located in (e) Such works to be returned to any stream? (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) Length of pipe, (it, size at intake, (in, size at (in, size at			•		
feet; width on bottom feet; depth of water feet; de feet fall per one thousand feet. (c) Length of pipe feet fall per one thousand feet. (c) Length of pipe feet, ft.; size at intake, in.; size at ft. mintake in.; size at place of use in.; difference in elevation between ake and place of use. ft. Is grade uniform? Estimated capacity. sec. ft. 8. Location of area to be irrigated, or place of use. The state of the control of area to be irrigated. The state of the control of area to be irrigated. Sow 13 Sw/4-Sw/4 2 25 S Sw 34 Nw/4-Nw/4 2 25 S Sw 34 Nw/4-Nw/4 2 26 S Sw/4 Sw/2 13 Sw/4-Nw/4 Sw/2 26 S Sw/4 Sw/4 2 27 S Sw/4 Sw/2 28 S Sw/4 Sw/4 2 29 S Sw/4 Sw/4 2 20 S Sw/4 Sw/4 2 20 Sw/4 Sw/4 2 21 Sw/4 Sw/4 2 22 S Sw/4 Sw/4 2 23 S Sw/4 Sw/4 2 24 Sw/4 Sw/4 2 25 S Sw/4 Sw/4 2 26 Sw/4 Sw/4 2 27 Sw/4 Sw/4 2 28 S Sw/4 Sw/4 Sw/4 2 26 Sw/4 Sw/4 2 27 Sw/4 Sw/4 2 28 S Sw/4 Sw/4 Sw/4 2 28 S Sw/4 Sw/4 Sw/4 Sw/4 Sw/4 Sw/4 Sw/4 Sw	usand feet.				
de feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at ft. mintake in.; size at place of use in.; difference in elevation between ake and place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use. The second of area to be irrigated, or place of use. The second of area to be irrigated, or place of use. The second of area to be irrigated, or place of use. Solution of area to be irrigated. Solution of area to be irrigated			· ·		the state of the s
(c) Length of pipe, ft.; size at intake, in.; size at ft. m intake in.; size at place of use in.; difference in elevation between ake and place of use. sec. ft. 8. Location of area to be irrigated, or place of use Therefore in the section is section in the	,				, , , , , , , , , , , , , , , , , , , ,
mintake in.; size at place of use in.; difference in elevation between ake and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use. Township International Control of the property			-	·	
sec. ft. 8. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated. 1. Location of area to be used for power sec. ft. 1. Location of area to be used for power is to be developed. 1. Location of area to be irrigated. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of area to be irrigated, or place of use. 1. Location of use. 1. Location of area to be irrigated. 1. Location of use. 1. Location	-			•	
Sec. ft. 8. Location of area to be irrigated, or place of use. Trumbular					
Township Mills and Mills a	ake and place	of use.	ft. Is	grade uniform?	Estimatea capacity,
Township Mills and Mills a	8. Locatio	sec. ft.	rigated, or pl	ace of use	
(a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of power to be developed (d) Total amount of power to be developed (e) Quantity of water to be used for power (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return		Range			1
(a) Character of soil		Will-mette Meridian			
(a) Character of soil			. , .	SW14-SW14	1 2
(b) Kind of crops raised	25 S	5m	24	NW 4-NW/4	1/2
(b) Kind of crops raised					
(b) Kind of crops raised					
(b) Kind of crops raised					
(b) Kind of crops raised					
(b) Kind of crops raised					
(b) Kind of crops raised					
(b) Kind of crops raised		4			
(b) Kind of crops raised					
(b) Kind of crops raised			,		
(b) Kind of crops raised					
(b) Kind of crops raised			(If more space	e required, attach separate sheet)	
Power Mining Purposes 9. (a) Total amount of power to be developed	•	•	$\langle l s l \rangle$	t. a. O	DA Jour
9. (a) Total amount of power to be developed theoretical horsepowe (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 feet. (legal subdivision) (g) If swater to be returned to any stream? (g) If so, name stream and locate point of return (ho. N. or S.), R. (No. E. or W.) (g) If so, name stream and locate point of return (ho. N. or S.), R. (No. E. or W.)	•		d	y promise and	Janus
(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 feet. (Legal subdivision) (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.)		-	ower to be de	veloped	theoretical horsepowe
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in					
(e) Such works to be located in	-				be developed
Tp, R, W. M			works og med	•••• • • • • • • • • • • • • • • • • •	•
Tp, R, W. M		N			of Sec
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec., Tp., R., W.					
(g) If so, name stream and locate point of return , Sec. , Tp. , R. , R. , W. (No. E. or W)					•
, Sec, Tp, R, W, W, W, W, W				•	
·	(g)				

nicipal or Domestic Supply—	4/31/
18. (a) To supply the city of	
County, keving a presen	t population of
en estimated population of	•
(b) If for domestic use state number of	families to be supplied
(Assert continue III.	
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before	
13. Construction work will be completed on a	or before
14. The water will be completely applied to th	se proposed use on or before
Coll form Cafrip	counts listed blow filed prior to 3/
\sqrt{r}	Joan E. Value
	(Signature or approximal)
Remarks: The lands define	ed alone (item 8) are
already correct by w	ed abone (item 8) are eter night permits as
Tallows:	7
B-24260	2

B. 2608	
Br 26953)
. 2	
	en e
	· · · · · · · · · · · · · · · · · · ·
TATE OF OREGON,	
County of Marion, \$\frac{\ss.}{\ss.}	
This is to certify that I have examined the	foregoing application, together with the accompanyi
aps and data, and return the same for	*
or the state of t	
	ion must be returned to the State Engineer, with corr
ons on or before	. , 19
WITNESS my hand thisday of	, 19
WITNESS my hand this day of	, 19
WITNESS my hand this day of	, 19

YE 4 14

	6.62	ed is limited to the am acre feet stored	water only	,		
	•	eabkrjtes pe				
		ase of rotation with o				17. to Da
onstruct	ied under appli	loation No. R-3581			150	
The t	use to which this t	water is to be applied i	g sup	plemental		
74.6		opropriation shall be li		a diversi	on of 2½ scr	receit
	• ,	opropriation snau oe u ach acre irrigated dur				12
		mder for the appr				
	*	mited to the amou				
nter av	ilable to said	l lands under said	prior rie	ht.and.tl	he amount all	owed herein,
ogether	vith the amour	at secured under a	ny other 1	right exi	sting for sai	d lands,
hall be	limited by the	duty of water as	_fixed_her	rein,	•	•••••
••••			·			***************************************
	***************************************					•••••
			;			
ind shall t	be subject to such	reasonable rotation sy	stem as may	be ordered	l by the proper s	
and shall t	priority date of the	reasonable rotation sy	stem as may Ju	be ordered	l by the proper s 961	state officer.
ind shall t	priority date of the	reasonable rotation sy	stem as may Ju	be ordered	l by the proper s 961	state officer.
and shall to The Acti	priority date of the ual construction u	reasonable rotation sy his permit is pork shall begin on or th reasonable diligenc	stem as may Jo before S e and be con	be ordered uly 28, 1 eptember npleted on	t by the proper s 961 27, 1962 or before Octobe	state officer. and shale of 1, 19 63
and shall to The Acti	priority date of the ual construction u	reasonable rotation sy his permit is pork shall begin on or	stem as may June before Supposed use s	be ordered aly 28, 1 eptember npleted on hall be made	t by the proper s 961 27, 1962 or before Octobe te on or before (and shater 1, 19 63
and shall to The Activities thereafter	priority date of the ual construction u	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pre	stem as may June before Supposed use s	be ordered uly 28, 1 eptember npleted on	t by the proper s 961 27, 1962 or before Octobe	and shater 1, 19 63
The Acti thereafter	priority date of the ual construction us be prosecuted windlete application	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pre	stem as may June before Supposed use s	be ordered aly 28, 1 eptember npleted on hall be made	t by the proper s 961 27, 1962 or before Octobe te on or before (and shater 1, 19 63
The Acti thereafter	priority date of the ual construction us be prosecuted windlete application	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pre	stem as may June before Supposed use s	be ordered aly 28, 1 eptember npleted on hall be made	t by the proper s 961 27, 1962 or before Octobe de on or before (and shate of the share of the share engineer 1, 19 64
The Acti thereafter	priority date of the ual construction us be prosecuted windlete application	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pro his 27 day	stem as may June before Supposed use s	be ordered aly 28, 1 eptember npleted on hall be made	by the proper s 961 27, 1962 or before Octobe le on or before (, 19 61 STANLEY Rogers, Depu	and shale of the shale of 1, 19 63 October 1, 19 64
The Acti thereafter	pe subject to such priority date of th ual construction u be prosecuted wi nplete application TNESS my hand th	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pro his 27 day	stem as may June before Supposed use s	be ordered aly 28, 1 eptember npleted on hall be made	by the proper s 961 27, 1962 or before Octobe le on or before (, 19 61 STANLEY Rogers, Depu	and shale of the shale of 1, 19 63 October 1, 19 64
and shall to The Activities after Con Wif	pe subject to such priority date of th ual construction u be prosecuted wi nplete application TNESS my hand th	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pro his 27 day	stem as may June before Supposed use s	be ordered aly 28, 1 eptember npleted on hall be made	by the proper s 961 27, 1962 or before Octobe le on or before (, 19 61 STANLEY Rogers, Depu	and shale of the shale of 1, 19 63 October 1, 19 64
and shall to The Acti thereafter Con Wi'	pe subject to such priority date of th ual construction u be prosecuted wi nplete application TNESS my hand th	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pro his 27 day	stem as may June before Supposed use s	be ordered aly 28, 1 eptember npleted on hall be made	by the proper s 961 27, 1962 or before Octobe le on or before (, 19 61 STANLEY Rogers, Depu	and shale of ficer. and shale of 1, 19 63. October 1, 19 64.
and shall to The Acti thereafter Con Wi'	pe subject to such priority date of th ual construction u be prosecuted wi nplete application TNESS my hand th	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pro his 27 day	stem as may before	be ordered aly 28, 1 eptember npleted on hall be made	by the proper s 961 27, 1962 or before Octobe le on or before (, 19 61 STANLEY Rogers, Depu	and shale of ficer. and shale of 1, 19 63. October 1, 19 64.
and shall to The Acti thereafter Con Wi'	pe subject to such priority date of th ual construction u be prosecuted wi nplete application TNESS my hand th	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pro his 27 day	stem as may before	eptember npleted on hall be mad ptember LEWIS A: HARY.	by the proper s 961 27, 1962 or before Octobe le on or before (, 19 61 STANLEY Rogers, Depu	and shale of ficer. and shale of 1, 19 63. October 1, 19 64.
and shall to The Activities after Con Wif	pe subject to such priority date of th ual construction u be prosecuted wi nplete application TNESS my hand th	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pro his 27 day	stem as may before	eptember npleted on hall be mad ptember LEWIS A: HARY.	by the proper s 961 27, 1962 or before Octobe le on or before (, 19 61 STANLEY Rogers, Depu	and shale of ficer. and shale of 1, 19 63. October 1, 19 64.
and shall? The Activities the reafter	priority date of the ual construction we be prosecuted with application TNESS my hand the USS	reasonable rotation sy his permit is work shall begin on or th reasonable diligence of the water to the pre	stem as may June before Supposed use s	be ordered aly 28, 1 eptember npleted on hall be made	by the proper s 961 27, 1962 or before Octobe le on or before (, 19 61 STANLEY Rogers, Depu	and shale of the shale of 1, 19 63 October 1, 19 64