

## \*APPLICATION FOR PURSEY

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

Box 173	KENT CREE	KROAD	DILLAR	2
as of OREGON				
llowing described public water				
If the applicant is a corpore	ation, give date and place	e of incorporation		***************************************
		Vout	(O. 2" 12" /	
1. The source of the propos	• • •	(Nam		
	, a tributary	of SUMA	QUA R	VER
2. The amount of water wh	nich the applicant intends	to apply to benefic	cial use is	2.03
bic feet per second.	(If water is to be used from	Phone than one source office		······································
**3. The use to which the wa			manufacturing, dome	Total Spett
9		(urigation, power, mining,	manufacturing, dome	tic supplies, etc.)
4. The point of diversion is	s located ft	and	ft. fro	m the
rner of	(O)	I. or S.)	(E. or W.)	
No.1 -210Ft, 5	South & 15 Et 1/1	subdivision)	512.5	tion 6
40.2 - 3150Ft N	1300	St. From My		1. 6
Yo 3 - 780 Ft.	(If preferable, give distance and bear	ing to section corner)	E. 11	(1 6
VE /4 OF NE /4 MAR	SE/4 OF NE/4 me point of diversion, each must be d	Mo. 3 - 5 UY	14 CF SE/2	+ all in Sec
ing within the East	2	of Sec	7	Z9 5
6 W, W. M., in the course.  5. The / P/P = (Main	nty of Dougla	5		(14. 01. 3.)
5. The Itt Pipe	•	to be	00 Ft.	
length, terminating in the S.	n ditch, canal or pipe line)  e = Pa.'n t = o FO.'V an	above,	(Miles or fe	et)
• "	·			· · · · · · · · · · · · · · · · · · ·
(E. er W.)	roposed tocation being sn	own throughout on	the accompany	ing map.
version Works—	DESCRIPTION OF	works		
6. (a) Height of dam	feet length	r on ton	foot lor	ath at hottom
feet; material to	oe usea ana character of	construction	(Loose roc	t, concrete, masonry,
k and brush, timber crib, etc., wasteway over	•			
(b) Description of headgat	e(Timber	r, concrete, etc , number and	i size of openings)	•
	•	•		١
(c) If water is to be pumpe	ed give general descriptio	m /2HP Ele	etric-Ce	ntrifug al
	pe of engine or motor to be used, tota			•
(fine and typ	pe of engine or motor to be used, total	al head water is to be lifted	, etc	

<sup>\*\*</sup>Application for permits to supropriate 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, Oregon.

igate. At head	lgate: width on to	p (at wate	r liné)	feet; width on botton
	feet; depth of wo	ter	feet; grade	feet fall per on
usand feet. (b) At		nîles from I	readgate: width on top (at water	r line)
le		irar M.	feet; depth of w	
(c) Length	of pipe, 100	y pet si	; size at intake,	in.; size at
n intake	in.; :	size at place	of usein.; dif	ference in elevation between
			Is grade uniform? Yes	
ta en	sec. ft.			
8. Locatio	n of area to be in	rigated, or	place of use	
Township North or South	Range S. or W. of Will-mette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
295	RGW	8	No 1 NE /4 of NE /4	Residence
			Noz 5/4 of HE/4	Residence
			No. 3-5W 4 PSE 14	Residence
			,	
		<del></del>	-	
-		ε .		·
·····		<del>v</del>		
:				
		<i>:</i>	page required, attach separate sheet)	
(a) Cl	raracter of soil	Loan		
(b) K	ind of crops raise	d		
ower or Minin	<b>~</b> .		•	
9. (a) To	otal amount of po	nwer to be o	leveloped	theoretical horsepor
(b) Q	uantity of water	to be used f	or powers	sec. ft.
(c) T	otal fall to be uti	lized	feet,	
			eans of which the power is to b	e developed
			-	
(a) S		. •	•	
			(Legal subdivision)	UJ SEC
	, R. (No.	<b>.</b>	•	
	•	.5	y stream?(Yes er No)	
(g) I	f so, name stream	n and locate	point of return	•
				, R, W.

M. fo) To make the stay of		***************		· · · · · · · · · · · · · · · · · · ·
Cleanity, Lawley a press	nt population	of	<del>pa-p</del> tantana <del> </del>	
land test matrix properties of the second	in 19			**
(b) If for domestic use state number of	families to l	e supplied	3	
//	and provide the			
11. Betimeted cost of proposed works, \$15	•		siderea	
12. Construction work will begin on or befor				, .
13. Construction work will be completed on	10 miles	•		•
14. The water will be completely applied to the	he proposed u	se on or befo	re In us	e no
		·····	•••••••••••••••••••••••••••••••••••••••	
	Elzie	& Cl	lay terr	
지 마음 발생님께 하지 하는데, 지수 있는데 그런 : 독대학생님께 대표 ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) - ( ) -	0	(Signatu	re of applicant)	
eti kalandari da ka Nama da kalandari d	••••••	•••••	***************************************	
	•••••••••••••••••••••••••••••••••••••••		***************************************	
ACCIONES AND	····	••••	•••••••••••••••••••••••••••••••••••••••	
5 - 25 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		***************************************		•
	······································			
		••••	***************************************	
	,		***************************************	
	••••••			
	**** ** *******************************	······································		
	<b></b>	•••••	•	
	••••••••••••	······································	······································	
	*******************	••••		
	****			
'ATE OF OREGON, }			1	
County of Marion,			,	
This is to certify that I have examined the				company
ips and data, and return the same for				
				••••
In order to retain its priority, this applicati	on must be re	turned to the	State Engineer,	with corr
ns on or before				
		•		
WITNESS my hand this				
WITNESS my hand this day of			······································	19
,		•		•
	•			

## STATE OF OREGON,

County of Marion,

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:

and sh	rall no	exceed 0.	03		et për :	second		at the p	oint of div	o benefic ersion fro	
stroan	n or it	s equivalent in	caree of	entation so	ith oth	er enat			mt Creek	Berinsk i vikt	
	., 0, 1	o equitoris in			er in grande	envers:					
		ex. Les designation				-		***************************************		• • • • • • • • • • • • • • • • • • •	
		***************************************	·····						······································		··········
	The u	se to which this	e snator i	is to be am	olied is	dom	estic us	e of th	ree famil	ies	
		***************************************	·····		<del>-</del>	••••	<del></del>				
			·····				·······				······································
	If for	irrigation, this	appropr	iation shall	l be lim	ited to			of o	ne cubic f	oot per
34		•					•			•	
secon	d or its	equivalent for									
•	····				••••••	······································		·····			
		••••		-		· · · · · · · · · · · · · · · · · · ·	<b></b>	······································		· · · · · · · · · · · · · · · · · · ·	
-				•							
•••••		••••••	······································		*************	• • • • • • • • • • • • • • • • • • • •	•		·····		
••••••		•••				• • • • • • • • • • • • • • • • • • • •		<b></b>		******	
<b></b>	······································		·····				•••••				
•	•										
		***************************************			**********	• • • • • • • • • • • • • • • • • • • •	••••••				
***********	••		· · · · · · · · · · · · · · · · · · ·				•••••		····		
and s		subject to sucl								state offic	er.
		al construction									nd shall
there		be prosecuted u									
	Com	olete application	n of the	water to t	ie prop	osed us	se shall be	made on	or before	October 1	19 65
	wir	NESS my hand	this	15	day of	f	D	ecember	19 62	<u>ب</u> ر .!	
		·· ··· <b>y</b> ··-··-				•	nl		1 2		6.
			•			*********	Same		· · · · · · · · · · · · · · · · · · ·	STATE E	GINEER
									· ·	: 16	
	. "		# 63							e	$\mathcal{O}$
			ı the	2001					8	3	7
		ric	d in the	Oregon					3	NGINEE	376
<b>9</b>	<b>S</b>	VUBLIC	eived in the	lem, Oregon	М.				<b>22</b>	ATE ENGINEE	19e 376
28%	283	E PUBLIC STATE	received in the	t Salem, Oregon	M	. •			<b>22</b>	STATE ENGINEE	page 370
77846	8283	IIT THE PUBLIC HE STATE SON	first received in the	er at Salem, Oregon	, , , , , , , , , , , , , , , , , , ,	. •	-	.962	<b>22</b>	STATE ENGINEE	
. 57846	28283	RMIT ATE THE PUBLIC F THE STATE REGON	vas first received in the	gineer at Salem, Oregon f	lock M.		-	, 1962	78 28283	ELEP STATE ENGINEE	
n No. 578816	, 28283	PERMIT SPIATE THE PUBLIC SOF THE STATE FOREGON	nt was first received in the	: Engineer at Salem, Oregon ay of Ac.	o'clock M.	cant:	-	. 15, 1962	78 28283	AHLELLER STATE ENGINEE	
ation No. 57846	t No. 28283	PERMIT ROPRIATE THE PUBLIC ERS OF THE STATE OF OREGON	iment was first received in the	itaje Engineer at Salem, Oregon day of	ZOS o'clock	pplicant:	-	nber 15, 1962	78 28283	L. AHEELEP STATE ROOMER	
pplication No. 578211	rmit No. 28283	PERMIT APPROPRIATE THE PUBLIC VATERS OF THE STATE OF OREGON	istrument was first received in the	he State Engineer at Salem, Oregon 5% day of Ac	Sign o'clock M.	to applicant:		scember 15, 1962	78 28283	US L. AHEELER STATE ENGINEE	
Application No. 37896	Permit No. 78283	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 25 % day of Aa	19 at S. Q. o'clock d M.	Returned to applicant:	Annoned:	December 15, 1962		CHRIS L. AHERIEP STATE ENGINEER	Drainage Basin No. 16 page 37.