*;* ,

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

### Comment of water which the applicant into the proposed appropriation is  1. The source of the proposed appropriation is  2. The amount of water which the applicant intends to apply to beneficial use is which feet per second.  (1) Let the applicant in a corporation, give date and place of incorporation.  2. The amount of water which the applicant intends to apply to beneficial use is which feet per second.  (1) Let the applicant intends to apply to beneficial use is which feet per second.  (2) Let the applicant intends to apply to beneficial use is which feet per second.  (3) The use to which the water is to be applied is for a permit to any second to the second to the water is to be applied is for a permit to any second to the sec	I	William	P. Gueler			
do hereby make application for a permit to appropriate the blooking described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is  a tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  bic feet per second.	4	130 South	- Pooles	(Hann of applicant)	•	
thoroung described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is  a tributery of  2. The amount of water which the applicant intends to apply to beneficial use is abic feet per second.  () Let the proposed appropriation is  "S. The use to which the upster is to be applied is  (Arregard, prov. Land. 18 A. 18						······
1. The source of the proposed appropriation is  a tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  abic feet per second.    Pet rec   DOF Pet Pet Second of the proposed is   Pet	ute of	o regen	, d	lo hereby make a	pplication for a p	ermit to appropriate the
1. The source of the proposed appropriation is  (a tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  abic feet per second.  (1) Let	llowing (	described public to	sters of the State	of Oregon, SUBJ	ECT TO EXIST	NG RIGHTS:
1. The source of the proposed appropriation is  (a tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  abic feet per second.  (1) Let	76 +4	e emplicant is a cos	repretion sine dat	e and place of in	cornoration	No
a tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  able feet per second.  (I water is to be applied is  Circlested, sown mans, free quantitatives desired supplies of it.  (I water is to be applied is  Circlested, sown mans, free quantitatives desired supplies of it.  (I water is to be applied is  Circlested, sown mans, free quantitatives desired supplies of it.  (I water is to be applied is  Circlested, sown mans, free quantitatives desired supplies of it.  (I water is to be applied is  Circlested, sown mans, free quantitatives desired supplies of it.  (I water is to be pumped give general description.  (I water is to be pumped give general description.  (I water is to be pumped give general description.  (I water is to be pumped give general description.	2) ***	a opposition a c co.	portion, give and	e and place of th	CO1 po1 a1000	
a tributary of  2. The amount of water which the applicant intends to apply to beneficial use is  able feet per second.  (I water is to be applied is  Circlested, sown mans, free quantitatives desired supplies of it.  (I water is to be applied is  Circlested, sown mans, free quantitatives desired supplies of it.  (I water is to be applied is  Circlested, sown mans, free quantitatives desired supplies of it.  (I water is to be applied is  Circlested, sown mans, free quantitatives desired supplies of it.  (I water is to be applied is  Circlested, sown mans, free quantitatives desired supplies of it.  (I water is to be pumped give general description.  (I water is to be pumped give general description.  (I water is to be pumped give general description.  (I water is to be pumped give general description.	*******		***************************************	<i>D</i>	0.	
2. The amount of water which the applicant intends to apply to beneficial use is  abic feet per second.  (It water is to be used from more than ease arrown, give quantity from each)  **3. The use to which the water is to be applied is  (It water is to be applied is  (It was a man a man arrown, give quantity from each)  4. The point of diversion is located  (It was a man arrown, give quantity from each)  (It was a man a ma	1. 1	The source of the pr	oposed appropriat	ion is	THE NUMBER	Mam)
whice feet per second.    Per con			<b></b> , a	tributary of		
whice feet per second.    Per con	2. 1	The amount of wate	r which the applic	ant intends to an	olu to beneficial 1	se is
4. The point of diversion is located for the first state of the state						
4. The point of diversion is located			•			· · · · · · · · · · · · · · · · · · ·
(If producible, give distance and bearing to section corner)  (If there is more than one point of diversion, each minut to described. Use separate sheet if secondary)  eing within the ***********************************	**3. 7	The use to which th	e water is to be ap	plied is (Brigati	gation L	eTWHS FIOWER &
(If producible, give distance and bearing to section corner)  (If there is more than one point of diversion, each minut to described. Use separate sheet if secondary)  eing within the ***********************************						
(If producible, give distance and bearing to section corner)  (If there is more than one point of diversion, each minut to described. Use separate sheet if secondary)  eing within the ***********************************	4.1	The point of dinarri	ion is located. 🗯	<b>2.5</b> <b>D 11</b> # S	195 (Mare	K from the Cott
(If producibles, give distance and bearing to section corner)  (If there is more than one point of diversion, each minut to described. Use separate sheet if secondary)  eing within the ***********************************	<b>7.</b> 4	ine point of airers.		(01. er 8.)	2 / /2	E. or W.)
(If producible, give distance and bearing to section corner)  (If there is more than one point of diversion, each minut to described. Use separate sheet if secondary)  eing within the ***********************************	orner of	N.C. 7 0	- 146 3	(Beation or subdivisi	t Sec z	o lourshyp.
(If there is more than one point of therefore, each mint be corrected to section correct  (If there is more than one point of therefore, each mint be corrected to section that if more marked to the property of the property	Bry	e R410	Williams	offe Meri	don Ba	se, Jackson
(If there is more than one point of diversion, each solut is described. Due expected short if messaury)  eing within the ***********************************						
5. The		7	J M. Marie	•		······································
5. The		***************************************	(12 profesable, give	Autonos and bearing to se	etion corner)	
5. The		***************************************				
5. The	aia a saitl	(if there is more	than one point of diversion	Afthe State	NEW SELY	m 365
5. The 3/4 Green Asset to be 250  (Minister expectation)  In length, terminating in the Dens Frank Asset (Asset (Asset Asset (Asset	eing wii	, Con the principal state of the state of th	(Citro smallest logal sub-	da manus)	o, sec	(N. or \$.)
n length, terminating in the Pear Lies Land Claim W40 of Sec. 20 (M. or 8.)  (M. or 8.)  (M. or 8.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam					<b>-</b>	
n length, terminating in the Pear Lies Land Claim W40 of Sec. 20 (M. or 8.)  (M. or 8.)  (M. or 8.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam	5. :	The 3/4 G7+d	en Hose		to be	TO'
DESCRIPTION OF WORKS  Niversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, mastery)  ch and brush, timber crib, etc., westerway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	- lanath	terminating in the	Don't Ken La	d Claim # 40	of Sea 20 I	To 365
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, massoury.  eck and brush, timber ceth, etc., westerway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description		,				
Oversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Lease rock, concrete, manuary.  eck and brush, timber crib, etc., weathway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description	? <i>9</i> -	. <i>W</i> , W. M., 1 L <del></del>	the proposed locat	ion being shown t	hroughout on the	accompanying map.
Oversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Lease rock, concrete, manuary.  eck and brush, timber crib, etc., weathway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description			DESCE	TPTION OF WO	RKS .	
feet; material to be used and character of construction  (Loose reck, concrete, manner).  (b) Description of headgate	Diversion	Works-	DINCE			
(b) Description of headgate	6.	(a) Height of dam		feet, length on t	ор	feet, length at botton
(b) Description of headgate		feet: mater	ial to be used and	character of const	ruction	
(b) Description of headgate		jeee, naaser	, ,			(Lone rock, concrete, mason:
(c) If water is to be pumped give general description			ny over er around dam)			
(c) If water is to be pumped give general description	(b)	Description of hea	adgate	(Timber, conser	te, etc., number and size	of openings)
(c) If water is to be pumped give general description  (Blue and type of pump)  (Chine and type of pump)						
(c) If water is to be pumped give general description (Sine and type of pump)  General blocking 14 H. P. Marker					<del>(*)</del>	,
(temps / B /Oct ric 79 // F /Bitor	(c)	If water is to be p	rumped give gener	al description	(Size an	f type of pump)
	***************************************	(Ŧa	TERM BIGGT	16 19 14.F	Water is to be lifted at a	

pute. At head	gate: width o	s top (at water lin	(e)	feet; width on botton
				feet fall per on
maril dans				т line)
		•		
	feet; width on	bottom	feet; depth of u	oater feet
<b>6</b>	feet f	all per one thousan	nd feet.	•
(c) Length	of pipe,	ft.; si:	ze at intake,	in.; size at f
intake	· · · · · · · · · · · · · · · · · · ·	a.; size at place of	use in.; di	fference in elevation betwee
				Estimated capacit
•			71000 010170 1101	
8. Location	sec. ft. n of area to be	e irrigated, or plac	e of use	
	T Benen	T T		Number Acres To Be Irrigated
Horth or South	B. or W. of Willemotte Mortélies	- Boetlen	Furty-scre Tract	
365	4 W	₹ 20₹	NE 14 SE14	1.5 Acres
		1		
	1	<del></del>		<u> </u>
dote:				
R	W I h	70 To	Do 15 To 2 top	My Low.
				a P.C.
/	0 1	4	Plots	D. T The 1647
<del>/</del>	DAG!	Hower Am	Fauk, Spreso	Out Throught.
	Kroper	to - Acous	d Main House	And Cabins
	1	· ·	• •	
	<u></u>	(If more space t	required, attach separate sheet)	
	• •			
(b) K	ind of crops r	aised		
	g Purposes—			
9. (a) T	otal amount o	f power to be deve	eloped	theoretical horsepor
(b) <b>G</b>	uantity of wa	ter to be used for p	oower	sec. ft.
(c) T	otal fall to be	utilized	(Esed)	,
				be developed
(4)	ne nature of			
				<u></u>
(e) S	Such works to	be located in	(Legal subdivision)	of Sec.
'p	, R	, W. I	<b>t</b> .	
,			ream?(Yes or No.)	
			(200 0)	
				•
				, R, V

STATE OF OREGON,

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:

nd shall not exceed	0,01	cubic feet per s	cond measured at	the point of dive	ersion from th
tream, or its equivale	nt im come of c	rotation with other	r enater weers from	Rogue River	•
	:	•			······································
/ <del>************************************</del>	***************************************			·	
·	*******************	***************************************			
The use to which	this water is	to be applied is	irrigation		
:-				•	
			1/000		
If for irrigation,	this appropria	ition shall be limit	ed to700=	of on	e cubic foot pe
econd or its equivalen	t for each acre	e irrigated and	shall be further	limited to a	_diversion_
	th same foot	t per some for		nted during t	he irrigatio
or not to expeed '	<i>!!A</i> ??!!	XBXWXXVXVXY.	<del></del>		
·	_				•
of not to exceed	eri provide	d further that	the right to us	e of water is	limited to
·	eri provide	d further that	the right to us	e of water is	limited to
season of each yea	ari provided	d further that water in the Ro	the right to us	e of water is	limited to
season of each year the period when the immediately above	ari provided the flow of the Savage Raps	d further that water in the R ids Dam and mo	the right to us ogue River is mo re than 735 c.f.	e of water is re than 1000 s. at its mou	limited to
season of each year the period when the immediately above	ari provided the flow of the Savage Raps	d further that water in the R ids Dam and mo	the right to us	e of water is re than 1000 s. at its mou	limited to
Heason of each year the period when the immediately above	ari provided the flow of v Savage Raps	d further that water in the R ids Dam and mo	the right to us ogue River is mo re than 735 c.f.	e of water is re than 1000 s. at its mou	limited to
Heason of each year the period when the immediately above	ari provided the flow of v Savage Raps	d further that water in the R	the right to us ogue River is mo re than 735 c.f.	e of water is re than 1000 s. at its mou	limited to
Heason of each year the period when the immediately above	ari provided the flow of v Savage Raps	d further that water in the R	the right to us	e of water is re than 1000 s. at its mou	limited to
the period when the immediately above	ari provided the flow of the Savage Rapi	d further that water in the R ids Dam and mo:	the right to us	e of water is re than 1000 s. at its mou	limited to
the period when the immediately above	ari provided the flow of the Savage Rapi	d further that water in the R ids Dam and mo	the right to us ogue River is mo re than 735 c.f.	e of water is re than 1000 s. at its mou	th,
the period when the immediately above	ari provided the flow of the Savage Rapi	d further that water in the R ids Dam and mo	the right to us	e of water is re than 1000 s. at its mou	th,
the period when the interest of the period when the immediately above and shall be subject to the priority date.	such reasonal	d further that water in the Re ids Dam and mo: ble rotation system it is Septe	the right to us ogue River is mo re than 735 c.f.	e of water is re than 1000 s. at its mou	th,
the period when the lamediately above above above above are the subject to the priority data.  Actual construct	such reasonal e of this permittion work shall	d further that water in the Re ids Dam and mo:  ble rotation system it is Septen	the right to us ogue River is no re than 735 c.f.  as may be ordered ember 6, 1961 January 9,	e of water is re than 1000 s. at its mou	th,
the period when the indicately above and shall be subject to the priority date.  Actual construct thereafter be prosecut.	such reasonate of this permittion work shall ed with reasonate distribution work shall end with reasonate distribution with the shall end with the shall end with reasonate distribution with the shall end with the shall	d further that water in the Re ids Dam and mo  ble rotation system it is Septen ll begin on or before nable diligence an	the right to us ogue River is no re than 735 c.f.  as may be ordered ember 6, 1961 January 9, d be completed on o	e of water is re than 1000 s. at its mou  by the proper st  1963 r before October	th,  ate officer.  and sha
the period when the indicately above and shall be subject to the priority date.  Actual construct thereafter be prosecut.	such reasonate of this permittion work shall ed with reasonate distribution work shall end with reasonate distribution with the shall end with the shall end with reasonate distribution with the shall end with the shall	d further that water in the Re ids Dam and mo  ble rotation system it is Septen ll begin on or before nable diligence an	the right to us ogue River is no re than 735 c.f.  as may be ordered ember 6, 1961 January 9, d be completed on o	e of water is re than 1000 s. at its mou  by the proper st  1963 r before October	th,  ate officer.  and sha
the period when the immediately above above and shall be subject to the priority date.  Actual construct thereafter be prosecut.	such reasonate of this permittion work shall ed with reasonation of the w	d further that water in the Re ids Dam and mo  ble rotation system it is Septen ll begin on or before nable diligence an	the right to us ogue River is no re than 735 c.f.  as may be ordered ember 6, 1961  January 9, d be completed on a ed use shall be mad	e of water is re than 1000 s. at its mou  by the proper st  1963 r before October	th,  ate officer.  and sha 1, 19 63.  rtober 1, 19 64

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the .6.th...day of ...S.c.p.t.c.tialda.f...,

19. 11., at 2 . Q. Q. o'clock . A. M.

Returned to applicant:

Application No. 371.49

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Approved:
January 9, 1962

Recorded in book No. 76 of
Permits on page 27649

IEMIS A. STANIEY From Money Press