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

I, Roy J. hebra	· ·		······································	
Glide, Oregon				
(	<b>(10)</b>			
de ofOregon	•	*		•
lowing described public water	rrs of the State of	Oregon, SUL	SJECT TO EXIST	ING RIGHTS:
If the applicant is a corpo	ration, give date (	and place of	incorporation	
1. The source of the prop	osed appropriation	• ie	Cavitt Greek	
•	,			
2. The amount of water	which the applican	at intends to a	pply to beneficial	use isQaQ1
bic feet per second			han and course also ment	Hir from each)
the state of the s				
**3. The use to which the	pater is to be app.	(liris	otion, power, mining, mom	electuring, domestic supplies, etc.)
######################################				
4. The point of diversion	ı is locsted	ft	<b>and</b> ft	from the
rner of 600 ft., N19E	From + sec. c	orner 14 a	nd 23, T275 R34	MW
		(Section or subdi-	rision)	
			******************************	
<del></del>	<b>—</b>	inner and bearing to		
ing within the Stil S			of Sec. 14	70
	Otro smallest legal subdivi	elen)		(N. er S.)
, W. M., in the c	ounty of	ILUS		•
5. The	Pipeline	)	to be	70 fts
length, terminating in the				
(2. er ₩.)	`,			
tananalan Washa	DESCRII	PTION OF W	ORKS	
iversion Works— 6. (a) Height of dam		eet length or	ı ton	feet length at hot
feet; materia	l to be used and cl	haracter of co	nstruction	(Lesse rock, concre's, ma
ok and brush, timber crib, etc., wasteway	ever er sevend dem)	<del></del>	######################################	
(b) Description of head	lgate	(Timber, ee	nereto, etc., number and sk	ne of openings)
. (c) If water is to be pu				
	60 m	•	1740 ·	
	nd type of engine or motor	r to be used, total h	end water is to be lifted, et	le.)
······································	************************			······································
				- 10

adgate. At head	dgate: width on t	op (at water	line)	feet; width on botton
	feet; depth of wo	iter	feet; grade	feet fall per on
ousand feet. (b) At		niles from h	eadgate: width on top (at water	· line)
			feet; depth of w	
	feet fall			,
	*			in value of 6
			; size at intake,	•_
1.0			of use in.; diff	•
take and place	of use,	ft. 1	Is grade uniform?	Estimated capacity
	sec. ft. m of area to be ir	rigated, or p	lace of use	
Township	Rongo	Section		Number Acres To Be Irrigated
North or South	Willermotto Moridian		Party-acre Tract	Administration to the trighted
	1			
27.5	R3W	14	SW/4 3E 14	Domestic
• .			,	
•				
	_			
				4.
				ea .
·		<del>`                                    </del>	,	
•				
		(If more spec	re required, attach separate sheet)	•
(a) Cl	haracter of soil		· · · · · · · · · · · · · · · · · · ·	
` `		đ		•
ower or Minin	•		veloped	A1
			•	•
	• •	•	r powerse	ec.ft.
(c) Te	otal fall to be util	ized	(Head)	
(d) T	he nature of the t	vorks by me	ans of which the power is to be	developed
•	• ,		**	
.(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec.
	, R(#e.1			•
			stream?(Yes er No)	
			point of return	•
		•	, Tp(Re. N. er s.)	

By Mallott farmy

## STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

nd shall not exceed	0.005	cubic feet per	r second m	easured at	the point of	diversion	from the
ream, or its equivale		•					
					·	•	
~	***************************************	***************************************		· ,			***************************************
***************************************	······································						
The use to which	h this water i	s to be applied i	domest	ic use of	one famil	¥	************
~	·		· · · · · · · · · · · · · · · · · · ·	·····		`	
•				.*			
•					•	of one subi	foot men
If for irrigation,							
cond or its equivalen	it for each act	re irrigated		·····	·		
*4***********************************	······································			···· <del>i····</del>			
				<del>.</del>			
		**************************			_		
•••••••••••••••••••••••••••••••••••••••	_						
							•••••••••••
	•					·····	·
							· · · · · · · · · · · · · · · · · · ·
	,						• • • • • • • • • • • • • • • • • • • •
••••••		······································	••••				
nd shall be subject to	o such reasons	able rotation sys	item as maj	y be ordere	d by the prop	per state of	icer.
nd shall be subject to	o such reasons	able rotation sys	item as maj	y be ordere	d by the prop	per state of	icer.
nd shall be subject to	o such reasons te of this pern	able rotation sys	tem as maj	y be ordered Decemb	d by the prop	per state of	icer.
nd shall be subject to The priority da Actual construe	o such reasons te of this pern	able rotation sys	tem as maj	December	i by the prop mer 11, 196 ary 5, 196	per state off	icer. and shal
nd shall be subject to The priority da Actual construct hereafter be prosecu	o such reasons te of this peru	able rotation sys nit is begin on or	tem as may	y be ordered  Decem  Februs  mpleted on	d by the prop ber 11, 196 ary 5, 196 or before Oc	per state off	and shal
nd shall be subject to  The priority da  Actual construct hereafter be prosecu  Complete appli	o such reasons te of this pern ction work ted with reasons	able rotation sys	tem as maj	y be ordered  December  Februs  mpleted on thall be made	d by the prop ber 11, 196 ary 5, 196 or before Oc de on or befo	per state off 63 5 5 tober 1, 19 ore October	and shal
nd shall be subject to  The priority da  Actual construct hereafter be prosecu  Complete appli	o such reasons te of this pern ction work ted with reasons	able rotation sys nit is begin on or	before	y be ordered  December  Februs  mpleted on thall be made	d by the prop ber 11, 196 ary 5, 196 or before Oc de on or befo	per state off 63 5 5 tober 1, 19 ore October	and shal
nd shall be subject to  The priority da  Actual construct hereafter be prosecu  Complete appli	o such reasons te of this pern ction work ted with reasons	able rotation sys	before	December Pebrus  Pebrus  mpleted on hall be made	d by the prop ber 11, 196 ary 5, 196 or before Oc de on or befo	per state of 55.  tober 1, 19.  ore October	and shal
nd shall be subject to  The priority da  Actual construct hereafter be prosecu  Complete appli	o such reasons te of this pern ction work ted with reasons	able rotation sys	before	December Pebrus  Pebrus  mpleted on hall be made	d by the prop ber 11, 196 ary 5, 196 or before Oc de on or befo	per state of 55.  tober 1, 19.  ore October	and shal
nd shall be subject to  The priority da  Actual construct hereafter be prosecu  Complete appli	o such reasons te of this pern ction work ted with reasons	able rotation sys nit is begin on or like diligence water to the pro	before	December Pebrus  Pebrus  mpleted on hall be made	d by the prop ber 11, 196 ary 5, 196 or before Oc de on or befo	per state of 55.  tober 1, 19.  ore October	and sha
nd shall be subject to  The priority da  Actual construct hereafter be prosecu  Complete appli	te of this permetion work ted with recation of the thand this	able rotation sys nit is begin on or like diligence water to the pro	before	December Pebrus  Pebrus  mpleted on hall be made	d by the prop ber 11, 196 ary 5, 196 or before Oc de on or befo	per state of 55.  tober 1, 19.  ore October	and sha
nd shall be subject to The priority da Actual construct hereafter be prosecu Complete appli WITNESS my	te of this permetion work ted with recation of the thand this	able rotation sys nit is begin on or like diligence water to the pro	before	December Pebrus  Pebrus  mpleted on hall be made	d by the prop ber 11, 196 ary 5, 196 or before Oc de on or befo	per state of 55.  tober 1, 19.  ore October	and sha
nd shall be subject to The priority da Actual construct hereafter be prosecu Complete appli WITNESS my	te of this permetion work ted with recation of the thand this	able rotation sys nit is begin on or like diligence water to the pro	before	December Pebrus  Pebrus  mpleted on hall be made	t by the property 11, 196  ary 5, 196  or before Oct  de on or before  ary 19	tober 1, 19  tober 0ctober  64	and sha
nd shall be subject to The priority da Actual construct hereafter be prosecu Complete appli WITNESS my	te of this permetion work ted with recation of the thand this	able rotation sys nit is begin on or like diligence water to the pro	before	December Pebrus  Pebrus  mpleted on hall be made	t by the property 11, 196  ary 5, 196  or before Oct  de on or before  ary 19	tober 1, 19  tober 0ctober  64	and sha
nd shall be subject to The priority da Actual construct hereafter be prosecu Complete appli WITNESS my	te of this permetion work ted with recation of the thand this	able rotation sys nit is begin on or like diligence water to the pro	before	December Pebrus  Pebrus  mpleted on hall be made	t by the property 11, 196  ary 5, 196  or before Oct  de on or before  ary 19	tober 1, 19  tober 0ctober  64	and sha
nd shall be subject to The priority da Actual construe hereafter be prosecu Complete appli WITNESS my	te of this permetion work ted with recation of the thand this	able rotation sys nit is begin on or like diligence water to the pro	before and be con posed use s	December Pebrus  Pebrus  mpleted on hall be made	t by the property 11, 196  ary 5, 196  or before Oct  de on or before  ary 19	tober 1, 19  tober 0ctober  64	and shall
nd shall be subject to The priority da Actual construct hereafter be prosecu Complete appli WITNESS my	te of this permetion work ted with recation of the thand this	able rotation sys nit is begin on or like diligence water to the pro	before and be con posed use s	December Pebrus  Pebrus  mpleted on hall be made	by the property 5, 1960 or before October 11, 1960 or before October 18	tober 1, 19  tober 0ctober  64	and shall
nd shall be subject to The priority da Actual construct hereafter be prosecu Complete appli WITNESS my	te of this permetion work ted with recation of the thand this	able rotation sys nit is begin on or like diligence water to the pro	before and be con posed use s	December Pebrus  Pebrus  mpleted on hall be made	by the property 5, 1960 or before October 11, 1960 or before October 18	tober 1, 19  tober 0ctober  64	and shall
The priority da  Actual construct hereafter be prosecu  Complete appli  WITNESS my	te of this permetion work ted with residual this	able rotation sys	before	December Pebrus  Pebrus  mpleted on hall be made	t by the property 11, 196  ary 5, 196  or before Oct  de on or before  ary 19	tober 1, 19 ore October 64	and shal