MEGILVI Par Areas - A

STATE PIGNES

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

I, Balbert M. Poole and Alice	E. Poole
Days Greek	
(Militaria engressa)	, do hereby make application for a permit to appropriate the
	te of Oregon, SUBJECT TO EXISTING RIGHTS:
역 가능한 시민국 내가 가는 것이 되었다.	late and place of incorporation
	iation is Unnamed Creak (Rame of stream)
	a tributary of Umpqua River
2. The amount of water which the app	dicant intends to apply to beneficial use is0.02
cubic feet per second. domestic 0.01 an	r is to be used from more than one source, give quantity from each)
	applied isDomestic. and Stock (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
•	
•	650 ft. E and 300 ft. S from the NW 1/16 co
<b>3</b>	B. 4. W. M.M. (Section or subdivision)
The pond, tale for domestic	c use = approx. 750' S & 725' E from the NW 1/16 cor
of Lot 13. Sec. 23. T. 3	0.S., R. 4. W., W.M.
•	
(II presentative, 2	tive distance and bearing to section corner)
	ergion, each must be described. Use separate sheet if necessary)
being within the Lot 13	of Sec
R, W. M., in the county ofDo	
5. The	to be (Miles or feet)
in length, terminating in the	of Sec. , Tp, (N or S )
	cation being shown throughout on the accompanying map.
(E. or W.)	
1	SCRIPTION OF WORKS
Diversion Works—	fact length at hottom
•	feet, length on top feet, length at bottom
feet; material to be used a	and character of construction (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dan	n)
	(Timber, concrete, etc., number and size of openings)
•	
(c) If water is to be pumped give ge	eneral description (Size and type of pump)
	And hard water is to be litted at a
(Size and type of engine of	
(water the part of the set streams of	or motor to be used, total head water is to be lifted, etc )

dpate. At hee	Syste: width on	top (at water	line)	feet; width on bott
		art out		feet fall per
				pater line)
				of water
	feet fal			of water
			*	in.; size at
				difference in elevation between
		ft. Is	grade uniform?	Estimated capac
8. Location	sec. ft. n of area to be i	rrigated, or ple	ace of use	*
Township	Range	<b>G</b> ettion		
North or South	Williamette Meridian		Forty-acre Tract	Number Acres To Be Irrigated
30 <i>5</i>	4 W	23	Lot 5	House Use
		· · ·	Lot 6	Barn Use & Stock
Maria da de progresso de la compansión de Compansión de la compansión de l	njeroj rasjas, jako e n	The second section of		
		•		
•				
	1.			
<del></del>				•
	-			
<u> </u>				
(a) Cha	racter of soil		equired, attach separate sheet)	
er or Mining	Purposes—			
9. (a) Tota	al amount of por	ver to be deve	loped	theoretical horsepou
			ower	
			(Head) feet.	•
			of which the power is to l	ha dan da
				oe developed
(a) Suc	7			······································
			(Legal subdivision)	of Sec.
	, R. (No E.		i contract of the contract of	
(f) Is u	ater to be retur	ned to any stre	eam?(Yes or No)	
	o, name stream i	and locate poin	it of return	***************************************
			, Tp(No. N. pr S	

County having a present population of  in 19.  (b) If for domestic was state number of jamilies to be supplied  The domestic was state number of jamilies to be supplied  The water will be completely applied to the proposed use on or before  12. Construction work will be completely applied to the proposed use on or before  14. The water will be completely applied to the proposed use on or before  Remarks: This water system has been in use for domestic use and for watering.  For 30 years and the pond for early storage water since 1953. It is from a small greak that starts on U.S. land and runs thru the place. In the early spring the  is plenty to fill pond. This subs out to the upper part of field for early sirring.  In summer the creek supplied enough water for house garden-stock etc. The love of creek normally goes dry so does not run-off the place in summer. The creek supplied to the start in it way, it was used to the first through the content that it was the first through the place in summer. The content through the water for house garden-stock etc. The love of creek normally goes dry so does not run-off the place in summer. The content through the water is water in it was, it is the creek in the same of the content through the content in the	M. (e) To	supply the city of	*	26281
(6) if for domestic use state number of jumilies to be supplied  Line of the little of the supplied to the proposed use on or before  12. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  14. The water system has been in use for domestic use and for naturing for 30 years and the pond for early storage state since 1953. It is from a small greak that, starts on U.S. land and runs thru the place. In the early applied to field for early spring the laplesty to fill pond. This subse out to the upper part of field for early irri. In sumer the creek supplied snough water for house garden-stock stc. The love of creek normally goes dry so does not run-off the place in sumer.  Lower than the goes dry so does not run-off the place in sumer.  Lower than the faire is the formal water for house garden-stock stc. The love of creek normally goes dry so does not run-off the place in sumer.  Lower than the faire is the formal water for house garden-stock stc. The love of creek normally goes dry so does not run-off the place in sumer.  Lower than the faire is the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19.		County, having a p	recent population of	
11. Estimated cost of proposal works, \$  12. Construction work will be completed on or before  13. Construction work will be completely applied to the proposed use on or before  14. The water will be completely applied to the proposed use on or before  2. Construction work will be completely applied to the proposed use on or before  2. Construction work will be completely applied to the proposed use on or before  2. Construction work will be completely applied to the proposed use on or before  2. Construction water syntem has been in use for domestic use and for extering for 30 years and the pond for early storage water since 1953. It is from a small areas that starts on U.S. land and runs thru the place. In the early spring the is placety to fill pond. This subse out to the upper part of field for early irrits.  2. Construction for supplied snough water for house garden-stock sto. The love of creek normally goes dry so does not run-off the place in summer.  2. Construction for supplied snough water for house garden-stock sto. The love of creek normally goes dry so does not run-off the place in summer.  2. Construction for supplied snough water for house garden-stock sto. The love of creek normally goes dry so does not run-off the place in summer.  2. Construction for supplied snough water for house garden-stock sto. The love of creek normally goes dry so does not run-off the place in summer.  2. Construction for supplied snough water for house garden-stock storage water size in the supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water	and an extincted	ing a same and the same of		
11. Estimated cost of proposal works, \$  12. Construction work will be completed on or before  13. Construction work will be completely applied to the proposed use on or before  14. The water will be completely applied to the proposed use on or before  2. Construction work will be completely applied to the proposed use on or before  2. Construction work will be completely applied to the proposed use on or before  2. Construction work will be completely applied to the proposed use on or before  2. Construction water syntem has been in use for domestic use and for extering for 30 years and the pond for early storage water since 1953. It is from a small areas that starts on U.S. land and runs thru the place. In the early spring the is placety to fill pond. This subse out to the upper part of field for early irrits.  2. Construction for supplied snough water for house garden-stock sto. The love of creek normally goes dry so does not run-off the place in summer.  2. Construction for supplied snough water for house garden-stock sto. The love of creek normally goes dry so does not run-off the place in summer.  2. Construction for supplied snough water for house garden-stock sto. The love of creek normally goes dry so does not run-off the place in summer.  2. Construction for supplied snough water for house garden-stock sto. The love of creek normally goes dry so does not run-off the place in summer.  2. Construction for supplied snough water for house garden-stock storage water size in the supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water size in the same for supplied snough water for house garden-stock storage water	(6) 17	for domestic use state numbe	of families to be supplied	gne .
12. Construction work will be completed on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  Albert M. Porte  Charles Preale  Remarks: This water system has been in use for domestic use and for watering  for 30 years and the pond for early storage water since 1953. It is from a small greak that starts on U.S. land and runs thru the place. In the early spring the  is planty to fill pond. This subse out to the upper part of field for early irri.  In summer the creek supplied snough water for house- garden-stock etc. The love of creek normally goes dry so does not run-off the place in summer.  Starts of water transfer for Atack, they are use or fined to water to the control of the first in the control of the state in the company maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before  19.				**
12. Construction work will be completed on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  Albert M. Porte  Charles Preale  Remarks: This water system has been in use for domestic use and for watering  for 30 years and the pond for early storage water since 1953. It is from a small greak that starts on U.S. land and runs thru the place. In the early spring the  is planty to fill pond. This subse out to the upper part of field for early irri.  In summer the creek supplied snough water for house- garden-stock etc. The love of creek normally goes dry so does not run-off the place in summer.  Starts of water transfer for Atack, they are use or fined to water to the control of the first in the control of the state in the company maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before  19.	. 11. Botimet	ed cost of proposed works, \$	<del>Parantes, Autoris (Santones (Santon</del>	
14. The water will be completely applied to the proposed use on or before  Albert M. Poole  Chester of watering  Remarks: This water system has been in use for domestic use and for watering  for 30 years and the pond for early storage water since 1953. It is from a small areak that starts on U.S. land and runs thru the place. In the early spring the is planty to fill pond. This subs out to the upper part of field for early irri. In summer the creek supplied enough water for house, garden stock etc. The lowe of creek normally goes dry, so does not run-off the place in summer.  It is a water through for atomic, they are user or water for atomic, they are user or friends.  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19.	· · · · · · · · · · · · · · · · · · ·			
Remarks: This water system has been in use for domestic use and for extering for 30 years and the pond for early storage water since 1953. It is from a small areak that starks on U.S. land and runs thru the place. In the early spring the is plenty to fill pond. This subse out to the upper part of field for early irri. In summer the creek supplied enough water for house garden-stock etc. The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in summer.  The love of creek normally goes dry so does not run-off the place in the early spring the later of field for early spring the later of fie	13. Constru	etion work will be completed	on or before	
Remarks: This water system has been in use for domestic use and for watering for 30 years and the pond for early storage water since 1953. It is from a small streek that starts on U.S. land and runs thru the place. In the early spring the is planty to fill pond. This subs out to the upper part of field for early irri. In summer the creek supplied snough water for house garden-stock etc. The love of creek normally goes dry so does not run-off the place in summer.  **Default transfer los attack, they are use or direct access to the form the creek normally goes dry so does not run-off the place in summer.  **STATE OF OREGON, 1st.  **County of Marion, 1st.  This is to certify that I have examined the foregoing application, together with the accompany maps and date, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before , 19			_ •	
Remarks: This water system has been in use for domestic use and for watering for 30 years and the pond for early storage water since 1953. It is from a small greak that starts on U.S. land and runs thru the place. In the early spring the is planty to fill pond. This subs out to the upper part of field for early irri. In summer the creek supplied snough water for house garden-stock stc. The love of creek normally goes dry so does not run-off the place in summer.  Light to water throughs locatook, it was a secretary that water to water in the control of the first access to form the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before.	****	######################################		
Remarks: This water system has been in use for domestic use and for watering for 30 years and the pond for early storage water since 1953. It is from a small greak that starts on U.S. land and runs thru the place. In the early spring the is planty to fill pond. This subs out to the upper part of field for early irri. In summer the creek supplied snough water for house garden-stock stc. The love of creek normally goes dry so does not run-off the place in summer.  Light to water throughs locatook, it was a secretary that water to water in the control of the first access to form the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before.			Delbert 7%.	Poole
Remarks: This water system has been in use for domestic use and for watering for 30 years and the pond for early storage water since 1953. It is from a small greak that starts on U.S. land and runs thru the place. In the early spring the is planty to fill pond. This subs out to the upper part of field for early irri. In summer the creek supplied snough water for house garden-stock stc. The love of creek normally goes dry so does not run-off the place in summer.  Light to water throughs locatook, it was a secretary that water to water in the control of the first access to form the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before.			Olive & Park	of applicant)
for 30 years and the point for early storage water since 1953. It is from a small greak that starts on U.S. land and runs thru the place. In the early spring the is plenty to fill pond. This subs out to the upper part of field for early irri. In ausser the creek supplied enough water for house garden-stock etc. The love of creek normally goes dry so does not run-off the place in summer.  Light to water transfer to attack, they are use or the foreign and the foreign application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before.  19.	Remarks:	This water system has be		
state of Oregon,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  1. In the early spring the place. In the early spring the place in summer.  In the early spring the interpolation to the state Engineer, with cortions on or before  1. In the early spring the interpolation to the State Engineer, with cortions on or before  1. In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  1. In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  1. In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	· .		•	
is planty to fill pond. This subs out to the upper part of field for early irri.  In summer the creek supplied enough water for house garden-stock etc. The love of creek normally goes dry so does not run-off the place in summer.  Start to water transfer for atock, they are use or marked to water their they are use or direct access to form.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19				
In summer the creek supplied enough water for house garden-stock etc. The love of creek normally goes dry so does not run-off the place in summer.  The love place to water transfer los stock, they are use creek normally goes dry so does not run-off the place in summer.  The love of stock they are use creek they are use creek normally stock they are use creek direct access the fand.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before  19				
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19.	ere e e e e e e e	•		· · ·
fighed to water transplas for stock, they are use or the twenter ruben there is water in it is an it.  direct access the fand.  STATE OF OREGON, ass.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before  19.	_LD_SUMMER_Une	creek supplied enough.	water for house garden-s	cock etc. The lower
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19.	1	4		*
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19.			ot run-off the place in s	
STATE OF OREGON, { Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  , 19	piped to	o ruster traughs	ot run off the place in s	aise use cri
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	pipel t	e water troughs	for stock they is water in it	discussion or
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  19	piped to	e water troughs	for stock they is water in it	discussion or
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  , 19	piped to	e water troughs	for stock they is water in it	discussion or
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  , 19	piped to	e water troughs	ot run-off the place in si locatock, they is water in it	also use cri
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  , 19	fished to	o water traughs is ruken there eras to fand	ot run-off the place in so Los stock, they is water in it	also use cre
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before, 19	fished to	eraste transfer eraste fand	ot run-off the place in si Los stock, they is water in it	also use cre
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before, 19	fished to	eraste transfer eraste fand	ot run-off the place in si Los stock, they is water in it	also use cre
This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before  , 19	fiped to	eraste transfer	ot run-off the place in si Los stock, they is water in it	also use cre
In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before, 19	piped to the true to accommend to the true to th	e water traughs es ruhen there esas tu fand	ot run-off the place in si Los stock, they is water in it	aise use cre
In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	STATE OF ORE	es subsection there es as he fand:  EGON, Ss. rion, Ss.	ot run-off the place in si Locator k, they is water in it	aise use cre
In order to retain its priority, this application must be returned to the State Engineer, with cortions on or before	STATE OF ORE County of Mar	EGON, ss. certify that I have examined	the foregoing application, toget	her with the accompany
tions on or before, 19, 19	STATE OF ORE County of Mar	EGON, ss. certify that I have examined	the foregoing application, toget	her with the accompany
	STATE OF ORE County of Mar This is to maps and data, a	EGON, ss. certify that I have examined and return the same for	the foregoing application, toget	her with the accompany
WITNESS my hand this day of 19	STATE OF ORE County of Mar This is to maps and data, a	EGON, ss. certify that I have examined and return the same for	the foregoing application, toget	her with the accompany
WITNESS my hand this day of 19	STATE OF ORE County of Mar This is to maps and data, a	EGON, ss. certify that I have examined and return the same for	the foregoing application, toget	her with the accompany
	STATE OF ORE County of Mar This is to maps and data, a	EGON, ss. certify that I have examined and return the same for	the foregoing application, toget	her with the accompany

By .....

ASSISTANT

1

The second or	right herein grand and exceed	cubic feet p	mount of u er second 1 other water is domes	measured at the point of rusers, from manad tic and stock, being	diversion fro
The Act thereafter Con	priority date of t ual construction t be prosecuted w	his permit iswork shall begin on or ith reasonable diligence of the water to the pro	before	September 22, 1960  impleted on or before Oct shall be made on or before	and ober 1, 19 61.
Application No. 3 & K.3.3. Permit No. 26281	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 M. day of Co. 19	Returned to applicant:	Approved:  September 22nd, 1959  Recorded in book No. 71. of  Permits on page	

Application No. 33

State Printing 98137