

STATE ENGINEER SALEM. OREGON To Appropriate the Public Waters of the State of Oregon

	I	JOHN	W. KI	USE							
	-,	Coos	River	Route,	Вох	Name o	f applicant) Coos Bay	, Ore	gon		
			(Mailing	eddress)							
State	of .	Oreg				do herel	y make appi	lication	for a p	ermit to a	ppropriate the
							on, SUBJEC				
7	74	the annlie			الم مدانم		lass of impos				
	15	tne applic	ant is a c	orporation,	give a	ate ana p	iace of incor	ротан	o n		***************************************
	•••••				•••••	••••••••	•••••				***************************************
	1.	The source	e of the p	roposed ap	рторті	ition is	mountai	in si	de st	ream	
**********	•••••	••••••••••	•••••	••••••	·····,	a tributa	ry of	•••••••	· · · · · · · · · · · · · · · · · · ·	***************************************	***************************************
	2 .	The amor									
cubic	fee	t ner secor	CLICAL ⁻ ad one	ALMANANA XOXE cubic	xaxaxex foot	ner f	ive secon	X XXXX	MEERY)	Max Max	cimum of
•	,,,,	v po. coco.			(If water	is to be used i	rom more than on	e source,	nnlie	r from each)	
•	*3 .	The use t	o which t	he water is	to be	applied is	(Irrigation, p	ower, mir	ing, manuf	cturing, dom	estic supplies, etc.)
											·
	4	The point	of dinor	nion in long	+a4	800 44	S tom	. 180	0 44	· E for	mi tha
	4.	The point	oj aiver	non is ioca	tea	<u> </u>	(N. or 8.)	<u></u>	jt	i. or W.)	om the
corne	7, 0	£ 1/4	corner	of Sec	tion	s 4 and	15.0	og w	hee1	is betv	veen Section
4 an The	เฉ สน	3. arter-o	uarter	sectio	n tha	at the	diversion	moin	t wil	l be wi	thin is th
NN 1	/4	of the	SW 1/	4 of Se	ctio	n 4.					
**********	•••••				·						
		•••••	•••••	(lf prefe	rable, give	distance and	bearing to section	corner)			
	•••••		then te mon		of Alvers	lon each mus	be described. Un	· seperate	sheet if no		
heina											25 S.
				(C)A4 SIDERIES	e selam anı	OCTATION)				, _ p	(N. or 8.)
R	(E . o	^N • , W.	. M., in th	e county of				•••••	••		•
	5.	The	pipeli	ne				to be	1800	feet	Reet)
in ler	igth	, terminat	ing in the	(8:	mallest le	ral subdivision	of L	Sec		, Tp	(If. or S.)
R			., W. M.,	the propose	ed loca	tion being	shown thro	ughout	on the	iccompan	ying map.
	(1	E. or \(\vec{\pi}.\)					:				
		٠			DESC	RIPTION	OF WORK	S			
Dive		n Works-									
	6 .	(a) Heigh	rt of dam			feet, le1	igth on top.	·····		feet, le	ngth at bottom
		fo	eet: mater	rial to be w	sed and	l characte	r of construc	tion			
		•								(Loose ro	ck, concrete, masonry,
rock an	d bru	sh, timber crib	, etc., wastew	ay over or arour	nd dam)			,			
	(b) Descript	tion of he	adgate							
	•										
•		•••••	•••••					••••••			
	(c) If water	is to be 1	numped giv	e gene	ral descri	ption				······································
	, •,	, -, 2.5.			•				(Size and	type of pump)
•	•••••		(Siz	s and type of en	gine or me	otor to be use	i, total head water	is to be	lifted, etc.)	••••••	

Canal System or 7. (a) Giv		each point o	f canal where materially change	34666 d in size, stating miles fron
			r line)	
rousand feet.			feet; gradeheadgate: width on top (at water	
			feet; depth of wo	
rade	feet fal	l per one tho	ousand feet.	
			.; size at intake, 3/4	
			of use1/2 in.; diff	
Gallon a	Minute		Is grade uniform? No	,
Township North or South	Range S. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
25 S.	11 W.	4 & 5	SE 1/4 of NE 1/4 of	
25 S.	11 W.	4	Section 5 and SW 1/ of NW 1/4 of Section	
25 S.	11 W	ſĻ		
		· ·		
·		· · · · · · · · · · · · · · · · · · ·		
		•		
	<u> </u>	(74	ace required, attach separate sheet)	
(b) K	ind of crops raise g Purposes—	∂ d		
9. (a) To	otal amount of po	ower to be d	eveloped	theoretical horsepow
		•	r powersec	c. ft.
(c) To	otal fall to be uti	lized	(Head)	
(d) T	he nature of the	works by me	ans of which the power is to be	developed
(e) Si	uch works to be l	ocated in	(Legal subdivision)	of Sec.
	, R			
			stream?(Yes or No)	•
(g) If	so, name stream	n and locate	point of return	
	· .	., Sec	, Tp	, R, W.
			e applied is	
(i) T	he na ture of the	mines to be	served	7 - 12 - 14 - 14 - 14 - 14 - 14 - 14 - 14

(b) If for domestic use state number of families to be supplied 14 (part-time) Author (particular) Author (particular)	County, having a present population of	
An estimated population of	d an estimated population of	· · · · · · · · · · · · · · · · · · ·
(b) If for domestic use state number of families to be supplied. [Annual Control of Proposed works, \$\frac{1}{2}\text{500.00}\$ 11. Estimated cost of proposed works, \$\frac{1}{2}\text{500.00}\$ 12. Construction work will begin on or before	(b) If for domestic use state number of families to be supplied. Advance Questions II, II, it and it in all cases. 11. Estimated cost of proposed works, \$\frac{500.00}{500.00}\$ 12. Construction work will begin on or before June 1, 1970 13. Construction work will be completed on or before March, 1971 14. The water will be completely applied to the proposed use on or before March, 1971 Remarks: Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his stream water into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do the mountain approximately 800 feet on State land, crosses the rivoins our land, and goes up another mountain side for the remaining,000 feet to reservoir. We have been using a temporary reservoir this is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for completion and correction and correction are completion and correction. In order to retain its priority, this application must be returned to the State Engire Field MARCH And STATE	,
11. Estimated cost of proposed works, \$ 500.00 12. Construction work will begin on or before June 1, 1970 13. Construction work will be completed on or before January 1, 1971 14. The water will be completely applied to the proposed use on or before March, 1971 16. The water will be completely applied to the proposed use on or before March, 1971 17. The water will be completely applied to the proposed use on or before March, 1971 18. The water will be completely applied to the proposed use on or before March, 1971 19. The water will be completely applied to the proposed use on or before March, 1971 Remarks. Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The esservoir will be located near quarter section corner. The pipeline hich has been in use from this spring for several years comes down he mountain approximately 800 feet on State land, crosses the river, oins our land, and goes up another mountain side for the remaining, 000 feet to reservoir. We have been using a temporary reservoir. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for completion and correction. In order to retain its priority, this application must be returned to the State Engine, 516 54 54 54 54 54 54 54 54 54 54 54 54 54	It. Estimated cost of proposed works, \$. 500.00 12. Construction work will begin on or before June 1, 1970 13. Construction work will be completed on or before March, 1971 14. The water will be completely applied to the proposed use on or before March, 1971 Remarks: Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do not mountain approximately 800 feet on State land, crosses the ripoins our land, and goes up another mountain side for the remaining,000 feet to reservoir. We have been using a temporary reservoir this is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for conservation and correction and correction. In order to retain its priority, this application must be returned to the State Engine English MAN MAY STATE	_
11. Estimated cost of proposed works, \$. 500.00 12. Construction work will begin on or before June 1, 1970 13. Construction work will be completed on or before January 1, 1971 14. The water will be completely applied to the proposed use on or before March, 1971 Remarks: Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his stream water into reservoir besides pumping well water. The esservoir will be located near quarter section corner. The pipeline hich has been in use from this spring for several years comes down he mountain approximately 800 feet on State land, crosses the river, poins our land, and goes up another mountain side for the remaining 1,000 feet to reservoir. We have been using a temporary reservoir. This is to certify that I have examined the foregoing application, together with the accompanying application and correction completion example than completion example than the same for completion example than and correction. In order to retain its priority, this application must be returned to the State Engited Proposed State Control of the State Engited Control of the State Eng	11. Estimated cost of proposed works, \$ 500.00 12. Construction work will begin 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 15. Construction work will be completely applied to the proposed use on or before 16. The water will be completely applied to the proposed use on or before 17. Remarks: Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do the mountain approximately 800 feet on State land, crosses the ricoins our land, and goes up another mountain side for the remaining,000 feet to reservoir. We have been using a temporary reservoir. 17. This is to certify that I have examined the foregoing application, together with the accomplation and data, and return the same for completion completion and correction. 18. In order to retain its priority, this application must be returned to the State Engine 500 means on or before Applied to the state Engine 500 means on or before Applied to the State Engine 500 means on or before Applied to the State Engine 500 means on or before Applied to the State Engine 500 means on or before Applied to the State Engine 500 means on or before Applied to the State Engine 500 means on or before Applied to the State Engine 500 means on or before Applied to the State Engine 500 means on or before Applied to the State Engine 500 means on or before Applied to the State Engine 500 means on or before Applied to the State Engine 500 means on or before Applied to the State Engine 500 means of the forest the)
12. Construction work will begin 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 15. The water will be completely applied to the proposed use on or before 16. The water will be completely applied to the proposed use on or before 17. The water will be completely applied to the proposed use on or before 18. The water will be completely applied to the proposed use on or before 19. The water will be completely applied to the proposed use on or before 19. The water will be located near quarter reservoir to hold proximately 10,000 gal. for several houses. Would like to run his stream water into reservoir besides pumping well water. The pipeline hich has been in use from this spring for several years comes down he mountain approximately 800 feet on State land, crosses the river, poins our land, and goes up another mountain side for the remaining 1000 feet to reservoir. We have been using a temporary reservoir. 19. This is to certify that I have examined the foregoing application, together with the accompanying application and data, and return the same for completion completion completion completion. 19. This is to certify that I have examined the foregoing application, together with the accompanying application and correction. 19. This is to certify that I have examined the foregoing application, together with the accompanying application and correction. 19. This is to certify that I have examined the foregoing application, together with the accompanying application and correction. 19. This is to certify that I have examined the foregoing application, together with the accompanying application and data, and return the same for correction considered the State Engine application and data, and return the same for correction correction correction correction. 19. This is to certify that I have examined the foregoing application, together with the accompanying application and data, and return the same for correction cor	12. Construction work will begin on or before January 1, 1971 13. Construction work will be completed on or before January 1, 1971 14. The water will be completely applied to the proposed use on or before Remarks: Planning to build a cement water reservoir to hold pproximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do he mountain approximately 800 feet on State land, crosses the rioins our land, and goes up another mountain side for the remainin,000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion completion. This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion and correction. In order to retain its priority, this application must be returned to the State Engine in the heavy conson or before heavy this application must be returned to the State Engine in the heavy conson or before heavy this application must be returned to the State Engine in the heavy conson or before heavy this application must be returned to the State Engine in the heavy conson or before heavy the heavy conson or before heavy the same for heavy the heavy conson or before heavy the same for heavy the same	
13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 15. The water will be completely applied to the proposed use on or before 16. The water will be completely applied to the proposed use on or before 17. The water will be completely applied to the proposed use on or before 18. The water will be located near water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his stream water into reservoir besides pumping well water. The pipeline hich has been in use from this spring for several years comes down he mountain approximately 800 feet on State land, crosses the river, poins our land, and goes up another mountain side for the remaining 1000 feet to reservoir. We have been using a temporary reservoir. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for completion and correction completion and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction and correction completion and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction and correction completion and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the sam	13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 15. March, 1971 16. The water will be completely applied to the proposed use on or before 16. March, 1971 17. Remarks: Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do he mountain approximately 800 feet on State land, crosses the ricoins our land, and goes up another mountain side for the remaining,000 feet to reservoir. We have been using a temporary reservoir. We have been using a temporary reservoir application. 17. This is to certify that I have examined the foregoing application, together with the accomplage and data, and return the same for completion and correction. 18. In order to retain its priority, this application must be returned to the State Engilery Fig. May 25th 79.	
13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 15. The water will be completely applied to the proposed use on or before 16. The water will be completely applied to the proposed use on or before 17. The water will be completely applied to the proposed use on or before 18. The water will be located near water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his stream water into reservoir besides pumping well water. The pipeline hich has been in use from this spring for several years comes down he mountain approximately 800 feet on State land, crosses the river, poins our land, and goes up another mountain side for the remaining 1000 feet to reservoir. We have been using a temporary reservoir. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for completion and correction completion and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction and correction completion and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction and correction completion and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction and correction. 18. This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the sam	13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 15. March, 1971 16. The water will be completely applied to the proposed use on or before 16. March, 1971 17. Remarks: Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do he mountain approximately 800 feet on State land, crosses the ricoins our land, and goes up another mountain side for the remaining,000 feet to reservoir. We have been using a temporary reservoir. We have been using a temporary reservoir application. 17. This is to certify that I have examined the foregoing application, together with the accomplage and data, and return the same for completion and correction. 18. In order to retain its priority, this application must be returned to the State Engilery Fig. May 25th 79.	
Remarks: Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipeline hich has been in use from this spring for several years comes down he mountain approximately 800 feet on State land, crosses the river, oins our land, and goes up another mountain side for the remaining 1000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON. ss. county of Marion, ss. County of Marion, ss. County of Marion, land application and correction and completion c	Remarks: Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do he mountain approximately 800 feet on State land, crosses the ricoins our land, and goes up another mountain side for the remaining,000 feet to reservoir. We have been using a temporary reservoir to hold provided the foregoing application, together with the accompletion and data, and return the same for together with the accompletion and correction. In order to retain its priority, this application must be returned to the State Engineers and the same for together with the accompletion and correction. In order to retain its priority, this application must be returned to the State Engineers and the same for the same for together with the accompletion and correction. In order to retain its priority, this application must be returned to the State Engineers and the same for together with the accompletion and correction. In order to retain its priority, this application must be returned to the State Engineers and the same for t	
Remarks: Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The esservoir will be located near quarter section corner. The pipeline hich has been in use from this spring for several years comes down he mountain approximately 800 feet on State land, crosses the river, pins our land, and goes up another mountain side for the remaining 1,000 feet to reservoir. We have been using a temporary reservoir. This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion completion and correction and correction. In order to retain its priority, this application must be returned to the State Engineering MAY 15 may 25th April 24th 70 SALEM OR SALEM OR SALEM OR 124th 10 MAP 16 1970 PECCEIVE PRECEIVED CHAIS L. WHERLER FATE ENGINEER PAPER 1970	Remarks: Planning to build a cement water reservoir to hold pproximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do he mountain approximately 800 feet on State land, crosses the ricoins our land, and goes up another mountain side for the remainin,000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomplation and data, and return the same for completion and correction. In order to retain its priority, this application must be returned to the State Engister. Difference on the proof of the state of	
Remarks: Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The esservoir will be located near quarter section corner. The pipeline hich has been in use from this spring for several years comes down hie mountain approximately 800 feet on State land, crosses the river, pins our land, and goes up another mountain side for the remaining 1,000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion and correction completion. In order to retain its priority, this application must be returned to the State Engine, Life Lambert Companying application and correction are corrected and correction and correction and correction are corrected and correction and correction and correction are corrected and corrected and corrected and cor	Remarks: Planning to build a cement water reservoir to hold pproximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do he mountain approximately 800 feet on State land, crosses the ri- oins our land, and goes up another mountain side for the remainin, ,000 feet to reservoir. We have been using a temporary reservoir TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomplates application and correction In order to retain its priority, this application must be returned to the State Engine, Signors on or before April 9th MA STATE	
Remarks: Planning to build a cement water reservoir to hold proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The esservoir will be located near quarter section corner. The pipeline hich has been in use from this spring for several years comes down hie mountain approximately 800 feet on State land, crosses the river, pins our land, and goes up another mountain side for the remaining 1,000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for completion and correction completion. In order to retain its priority, this application must be returned to the State Engine, Life Lambert Companying application and correction are corrected and correction and correction and correction are corrected and correction and correction and correction are corrected and corrected and corrected and cor	Remarks: Planning to build a cement water reservoir to hold pproximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do he mountain approximately 800 feet on State land, crosses the ri- oins our land, and goes up another mountain side for the remainin, ,000 feet to reservoir. We have been using a temporary reservoir TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomplates application and correction In order to retain its priority, this application must be returned to the State Engine, Signors on or before April 9th MA STATE	
proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The esservoir will be located near quarter section corner. The pipeline hich has been in use from this spring for several years comes down he mountain approximately 800 feet on State land, crosses the river, pins our land, and goes up another mountain side for the remaining ,000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON,	pproximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do he mountain approximately 800 feet on State land, crosses the ricoins our land, and goes up another mountain side for the remainin,000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for correction and completion completion. In order to retain its priority, this application must be returned to the State Engine Conson or before Appell 9th MAN MAN 174 May 25th MAN STATE	·
proximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The esservoir will be located near quarter section corner. The pipeline hich has been in use from this spring for several years comes down he mountain approximately 800 feet on State land, crosses the river, pins our land, and goes up another mountain side for the remaining ,000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON,	pproximately 10,000 gal. for several houses. Would like to run his streamwater into reservoir besides pumping well water. The eservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do he mountain approximately 800 feet on State land, crosses the ricoins our land, and goes up another mountain side for the remainin,000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for correction and completion completion. In order to retain its priority, this application must be returned to the State Engine Conson or before Appell 9th MAN MAN 174 May 25th MAN STATE	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion and correction and co	his streamwater into reservoir besides pumping well water. The esservoir will be located near quarter section corner. The pipel hich has been in use from this spring for several years comes do he mountain approximately 800 feet on State land, crosses the ricoins our land, and goes up another mountain side for the remaining,000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for completion and correction completion and correction. In order to retain its priority, this application must be returned to the State Engire, Figure on our processing of the state of the stat	·······
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion completion and correction and correction. In order to retain its priority, this application must be returned to the State Engineration on so nor before April 24th MAY 15 STATE ENCE SALEM OR WITNESS my hand this State Quay of Secretary April 24th MAY 15 1970 CHRIS L. WHEELER WHEELER MAY 15 1970 CHRIS L. WHEELER	thich has been in use from this spring for several years comes do the mountain approximately 800 feet on State land, crosses the rivoins our land, and goes up another mountain side for the remaining,000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany application and data, and return the same for completion completion completion. In order to retain its priority, this application must be returned to the State Engine, but the accompletion on or before Applied the MARION TATE MAY STATE	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion and completion and correction In order to retain its priority, this application must be returned to the State Engine Engine Capture of April 24th MAY 15 STATE EQUIVE DECEMBER MAY 15 CHRIS L. WHERLER MARIE 18 1970 CHRIS L. WHERLER MARIE 18 1970 TATE BORNER TATE BORNER TATE BORNER CHRIS L. WHERLER MAY 15 1970 CHRIS L. WHERLER MAY 15 1970 CHRIS L. WHERLER MAY 15 1970 CHRIS L. WHERLER TATE BORNER MAY 15 1970 CHRIS L. WHERLER	thich has been in use from this spring for several years comes do the mountain approximately 800 feet on State land, crosses the rivoins our land, and goes up another mountain side for the remaining, 000 feet to reservoir. We have been using a temporary reservoir, 000 feet to reservoir. We have been using a temporary reservoir reservoir at the servoir serv	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion and correction In order to retain its priority, this application must be returned to the State Engine Diagram on the priority of the prio	the mountain approximately 800 feet on State land, crosses the rivoins our land, and goes up another mountain side for the remaining, 000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomplates and data, and return the same for	
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion and completion completion and correction In order to retain its priority, this application must be returned to the State Engineers on son or before April 24th April 24th April 24th April 24th April 24th June TATE MAP 15 1970 CHRIS L. WHERLER FIATE ENGINEER FIATE ENGINEER FIATE ENGINEER THE EGE IVE DECEMBER 1970 FIATE ENGINEER	oins our land, and goes up another mountain side for the remaining, 000 feet to reservoir. We have been using a temporary reservoir. TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion completion. In order to retain its priority, this application must be returned to the State Engine, 5 is one on or before April 9th MAN STATE	
TATE OF OREGON. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion completion completion. In order to retain its priority, this application must be returned to the State Engine, Eig Free ons on or before April 9th April 24th 70 WITNESS my hand this 9th day of Pebruary 19 70 WITNESS my hand this 9th day of Pebruary 19 70 WITNESS my hand this 9th day of Pebruary 19 70 ECRIVE DECRIPE BECEIVE D CHRIS L. WHERLER 1741 ENGINEER	TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engirence on the same of the same for completion and correction In order to retain its priority, this application must be returned to the State Engired on the same for the same for completion and correction In order to retain its priority, this application must be returned to the State Engired on the same for the same for the same for completion and correction In order to retain its priority, this application must be returned to the State Engired on the same for the same	ver,
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion completion. In order to retain its priority, this application must be returned to the State Engine, Eigenstance on or before April 9th 70 MAY 15 STATE ENGINEER APP & STATE ENGINEER MAP 16 1070 CHRIS L. WHERLER TATE ENGINEER	TATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accomplants and data, and return the same for completion completion and correction In order to retain its priority, this application must be returned to the State Engine 1.5 in the constant of	ng
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and completion MAY 15 STATE ENGINEER APPLICATE IN TO SALEM OR APPLICATE IN TO SALEM OR APPLICATE IN TO STATE ENGINEER APPLICATE IN TO STATE ENGINEER	County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engine, Eigenson on or before April 9th MAY 25th MAY 25th	•••••••••••••••••••••••••••••••••••••••
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and completion MAY 15 STATE ENGINEER APPLICATE IN TO SALEM OR APPLICATE IN TO SALEM OR APPLICATE IN TO STATE ENGINEER APPLICATE IN TO STATE ENGINEER	County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engine, Eigenson on or before April 9th MAY 25th MAY 25th	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and completion MAY 15 STATE ENGINEER APPLICATE IN TO SALEM OR APPLICATE IN TO SALEM OR APPLICATE IN TO STATE ENGINEER APPLICATE IN TO STATE ENGINEER	County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engine, Eigenson on or before April 9th MAY 25th MAY 25th	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and completion MAY 15 STATE ENGINEER APPLICATE IN TO SALEM OR APPLICATE IN TO SALEM OR APPLICATE IN TO STATE ENGINEER APPLICATE IN TO STATE ENGINEER	County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engine, Eigenson on or before April 9th MAY 25th MAY 25th	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and correction In order to retain its priority, this application must be returned to the State Engine, by Green and completion MAY 15 STATE ENGINEER APPLICATE IN TO SALEM OR APPLICATE IN TO SALEM OR APPLICATE IN TO STATE ENGINEER APPLICATE IN TO STATE ENGINEER	County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engine, Eigenson on or before April 9th MAY 25th MAY 25th	
This is to certify that I have examined the foregoing application, together with the accompanyin aps and data, and return the same for completion and completion completion. In order to retain its priority, this application must be returned to the State Engine, Fig. Find one on or before April 9th MAY 15 MAY 15 STATE ENGINEER WITNESS my hand this 9th day of Pobruary 19 70. ECEIVE ECEIVE D CHRIS L. WHERLER MAD 16 1970 MAY 16 1970 CHRIS L. WHERLER STATE ENGINEER	This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for completion completion In order to retain its priority, this application must be returned to the State Engine, Eigenson on or before April 9th MAY 25th MAY STATE	
aps and data, and return the same for completion completion completion In order to retain its priority, this application must be returned to the State Engire, Eif Error ons on or before April 9th 70 MAY 15 MAY 25th 70 STATE ENGINEER WITNESS my hand this 9th day of February March 70 23rd March 70 ECEIVE DECEIVE D CHRIS L. WHEELER STATE ENGINEER	In order to retain its priority, this application must be returned to the State Engine, Eich ons on or before MAY 25th Operation and correction MAY 25th Operation and correction Completion and correction MAY 25th Operation and correction MAY 25th Operation and correction Completion and correction MAY 25th STATE	
In order to retain its priority, this application must be returned to the State Engine, Evil Grade one on or before April 9th 1970. MAY 15 STATE ENGINEER WITNESS my hand this 9th day of March 24th June ECEIVE DECEIVED CHRIS.L. WHERLER MAP 16 1970 MAP 16 1970 STATE ENGINEER STATE ENGINEER	In order to retain its priority, this application must be returned to the State Engine, Evication on or before MAY MAY STATE	anvino
In order to retain its priority, this application must be returned to the State Engine, big Graden ons on or before April 9th	In order to retain its priority, this application must be returned to the State Engine, Eigenson on or before April 9th , 19.70. MAY 25th 70 STATE	anying
MAY 15 May 25th April 24th April 24th WITNESS my hand this 9th day of February 24th ECEIVE DECEIVED APRIL 94th MAY 15 STATE ENGINEER	ons on or before April 9th , 19.79. May 25th 70 STATE	anyin
May 25th April 24th 70 WITNESS my hand this 9th day of February 19.76 23rd March 24th June FOR STATE ENGINEER MAP 16 1970 CHRIS L. WHEELER STATE ENGINEER	May 25th 70 STATE	
WITNESS my hand this 9th day of February 19.76. 23rd March June 70 ECEIVE DE ECEIVE D CHRIS L. WHEELER STATE ENGINEER	April 24th 70 SALEM	o rned
ECEIVED ECEIVED CHRIS.L. WHEELER STATE ENGINEER		€ π€ά (15
ECEIVED ECEIVED CHRIS.L. WHEELER STATE ENGINEER		€ π∤d (15) ENG
APR 8 1970 MAR 16 1970 CHRIS L. WHEELER STATE ENGINEER		€nd (15 ENG
APR 8 1970 MAR 16 1970 CHRIS L. WHEELER STATE ENGINEER		€nd 15 ENG
APR 8 1970 MAR 1 6 1970	ECEIVED ECEIVED CHRIS.L. WHERLER	€nd (15 ENG
· · · · · · · · · · · · · · · · · · ·	APR 8 1970 MAR 1 6 1970	€nd (15 ENG

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:

tion from the
. '
stream
ilies
cubic foot per
· · · · · · · · · · · · · · · · · · ·
•
<u> </u>
·
······································
e office r .
and shall
19.72 to Oct. 7 1973
ber 1, 1973
ATE ENGINEER V
10 L
page
, ,
ı No.
m /
Drainage Fees
to

State Printing