*APPLICATION FOR PERMIT IN. ORIGINAL TO Appropriate the Public Waters of the State of Oregon

The source of the proposed appropriation is RODINSON. 1. The source of the proposed appropriation is RODINSON. GRIGHTS: 1. The source of the proposed appropriation is RODINSON. GRIGHTS: 1. The source of the proposed appropriation is RODINSON. GRIGHT. 2. The amount of water which the applicant intends to apply to beneficial use is 0.025 while feet per second. (If were it is be used from many than one source, give quantity from each) **3. The use to which the water is to be applied is IFIGSALON. (If were it is be used from many than one source, give quantity from each) **3. The use to which the water is to be applied is IFIGSALON. (If were it is to be used from many than one source, give quantity from each) **3. The use to which the water is to be applied is IFIGSALON. (If were it is to be applied is Original and 20 ft W from the 20 original applied is Original and 20 ft W from the 20 original applied of Sec. 20 ft W from the 20 original applied of Sec. 20 ft W from the 20 original applied of Sec. 20 ft W from the 20 original applied of Sec. 20 ft Sec.	i, Mireld M	aIntesh	adicati	
The source of the proposed appropriation is Robinson Gulch (Name of Manageria)	Bex 104	Welf Greek		
The source of the proposed appropriation is Robinson Gulch (Name of Pressure)	inte ofOragon	do hereby	make application for a p	ermit to appropriate th
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Robinson Gulob. (Robinson Gulob.) (Robinson				
1. The source of the proposed appropriation is Roblinson Gulob. (Round of Guyota Greek (to Wolf Gree 2. The amount of water which the applicant intends to apply to beneficial use is 0.085. (B) water is to be used from map than one source, pro quantity from reads) **2. The use to which the water is to be applied is IFTIGATION (Irrestan, power mining, manufacturing, domestic negation of the country of diversion is located 50. ft. S. and 20. ft. W. from the Country of Section 20. (B) water of Section 20. (C) If water is to be pumped give general description (the section 20.)				
a tributary of Cayata Creak (to Wolf Crea 2. The amount of water which the applicant intends to apply to beneficial use is 0.025 whice feet per second. (If water is to be used from many than out source, give quantity from each) **3. The use to which the water is to be applied is	If the appacant is (i corporation, give date and pla	ce of incorporation	· · · · · · · · · · · · · · · · · · ·
a tributary of Gayate Creek (to Wolf Cree 2. The amount of water which the applicant intends to apply to beneficial use is 0.025 whic feet per second. (If were is to be used from may than out source, give quality from each) **3. The use to which the water is to be applied is Irrigation. (Irregular, press. mining, manufacturing, domestic supplied 4. The point of diversion is located 50 ft. 3 and 20 ft. 4 from the CR (Rection or subdivision) (If then bears has no result of diversion, such must be described. Use supposed that if measure?) class within the FR 1/4 SW 1/4 of Sec. 20 , Tp. 33 S (It or W.) W.M., in the country of JOSSPHINE 5. The Ditch and Pipe to be 2500 feet (Action or factor) a length, terminating in the W 1/4 SW 1/4 of Sec. 20 , Tp. 33 S 2. 5 W , W.M., the proposed location being shown throughout on the accompanying may be a length, terminating in the W 1/4 SW 1/4 of Sec. 20 , Tp. 33 S 2. 5 W , W.M., the proposed location being shown throughout on the accompanying may be care of the subdivision				
a tributary of Gayate Creek (to Wolf Cree 2. The amount of water which the applicant intends to apply to beneficial use is 0.025 whic feet per second. (If were is to be used from may than out source, give quality from each) **3. The use to which the water is to be applied is Irrigation. (Irregular, press. mining, manufacturing, domestic supplied 4. The point of diversion is located 50 ft. 3 and 20 ft. 4 from the CR (Rection or subdivision) (If then bears has no result of diversion, such must be described. Use supposed that if measure?) class within the FR 1/4 SW 1/4 of Sec. 20 , Tp. 33 S (It or W.) W.M., in the country of JOSSPHINE 5. The Ditch and Pipe to be 2500 feet (Action or factor) a length, terminating in the W 1/4 SW 1/4 of Sec. 20 , Tp. 33 S 2. 5 W , W.M., the proposed location being shown throughout on the accompanying may be a length, terminating in the W 1/4 SW 1/4 of Sec. 20 , Tp. 33 S 2. 5 W , W.M., the proposed location being shown throughout on the accompanying may be care of the subdivision	1. The source of th	e proposed appropriation isRo	binson Gulch	Pacific)
Commendate the law of the section and the sect				
Commendate the law of the section and the sect	2. The amount of a	pater which the applicant intend	is to anniu to henéficial :	ree is 0.025
4. The point of diversion is located 60 ft. 3 and 20 ft. W from the Cart. or 2.) General Section 20 (Rection or subdivision) (If there is more than one point of diversion, such must be described. Use supersists there if measurer) (If there is more than one point of diversion, such must be described. Use supersists there if measurer) (If there is more than one point of diversion, such must be described. Use supersists there if measurer) (If there is more than one point of diversion, such must be described. Use supersists there if measurer) (If there is more than one point of diversion, such must be described. Use supersists there if measurer) (If there is more than one point of diversion, such must be described. Use supersists there if measurer) (If there is more than one point of diversion, such must be described. Use supersists there if measurer) (If there is more than one point of diversion, such must be described. Use supersists the such must be described. Use supersists there if measurery) (If there is necessary is not in the such must be described. Use supersists there if measurery) (If the must be more than one point of diversion, such must be described. Use supersists there is not be seen to be described. (If the must be described as a such must be described. Use supersists there is no be supersisted as a such must be described. Use supersists there is no be described. (If the must be described as a such diversion point is not opening.) (If the must be described as a such diversion point in the described as a supersist of the must be described. Use supersists the must be described. Use supersists the described as a supersist of the must be described. (If the must be described as a supersist of the must be described. Use supersists the described as a supersist of the must be described. Use supersists the must be described. Use supersists the described as a supersist of the must be described. Use supersists the must be described. (If the must be described as a supersist of the must be desc			•	
**3. The use to which the water is to be applied is IIRIEATION (Brigation, power, mining, manufacturing, domestic supplies 4. The point of diversion is located 60 ft. S. and 20 ft. W. from the CR off or S. and 20 ft. W. from the CR off or S. and 20 ft. W. from the CR off or S. and 20 ft. W. from the CR off or S. and 20 ft. W. from the CR off or S. and 20 ft. W. from the CR off or S. and 20 ft. W. from the CR off or S. and 20 ft. W. from the CR off or S. and 20 ft. W. from the CR off of Sec. 20 ft. of CR off of Sec. 20 ft. of Sec. 20 ft. of CR off of Sec. 20 ft. of CR off off off off off off off off off of	soic jest per second,	(If water is to be used free	n more than one source, give quantit	ly from each)
(Rection or subdivision) (Rection of section) (Rection or subdivision) (Rection of section) (Rection or subdivision) (Rection of section) (Rection or subdivision) (Rection of section) (Rection or subdivision) (Rection of section) (Rection or subdivision) (Recti	**3. The use to whic	h the water is to be applied is	Irrigation (Brigation, power, mining, menus	acturing, domestic supplies, etc.)
Cilication or subdivision. Cilication. Cilication or subdivision. Cilication or subdivision. Cilication or subdivision. Cilication. Cilication or subdivision. Cilication.				
(If there is more than one point of diversion, such must be described. Use separate sheet if secondary) eing within the	4. The point of dis	persion is located50 ft	S and 20 ft. W	from the ente
CF production, give different and bearing to section corner) (If there is more than one point of diversion, each most be described. The apparate sheet if necessary) peing within the	ing ing terminal to the second of the secon	(Section o	er subdivision.)	
CF production, give different and bearing to section corner) (If there is more than one point of diversion, each most be described. The apparate sheet if necessary) peing within the		***************************************	•,•••••••••••••••••••••••••••••••••••••	······
eing within the		***************************************		
(If there is more than one point of diversion, each most be described. Use separate sheet if mecanically being within the		***************************************		
clarge within the NE 1/4 SW 1/4 of Sec. 20 , Tp. 33 S (Core mailest legal establishes) R. 5 W , W. M., in the county of JOSePhine S. The Ditch and pipe to be 2500 feet (Miles or Sect) R length, terminating in the NW 1/4 SW 1/4 of Sec. 20 , Tp. 33 S (N. or R. 5 W , W. M., the proposed location being shown throughout on the accompanying may (R. or W.) DESCRIPTION OF WORKS Diversion Works 6. (a) Height of dam feet, length on top 20 feet, length at 1 12 feet; material to be used and character of construction Barth dam, Wastaway around odd and break, timber or b, etc. material dam) (b) Description of headgate Timber, 1'x1' One Opening (Common and size of openings) (c) If water is to be pumped give general description (Size and type of pump)		(If preferable, give distance and be	aring to section corner)	
S. W. M., in the county of Josephine C. ev. W.) 5. The Ditch and pipe to be 2500 feet Chin chich, canel or pipe line) R length, terminating in the W 1/4 SW 1/4 of Sec. 20 ,, Tp. 33 S (Breaklest legal sphillridge) R				
5. The Ditch and pipe to be 2500 feet (killies or feet) Relength, terminating in the W 1/4 SW 1/4 of Sec. 20 , Tp. 33 S. (R) consider legal sphelivation) DESCRIPTION OF WORKS DIVERSION Works 6. (a) Height of dam feet, length on top feet, length at 1 12 feet; material to be used and character of construction Barth dam, Wasteway around set and brush, timber crib, etc., wasteway ever or around dam; (b) Description of headgate Timber, 1 x1 One Opening (C) If water is to be pumped give general description (Size and type of pump)	eing within the	(Give smallest legal subdivision)	of Sec. 20	, Tp. 33 S
n length, terminating in the W 1/4 SW 1/4 of Sec. 20 , Tp. 33 S (M. sec. 20 , Tp. 34 S (M.	25 W, W. M., in	the county of Josephine		•
n length, terminating in the EW 1/4 SW 1/4 of Sec. 20 , Tp. 33 S (N. ex 2	5. The D1	toh and pipe	to be 2500	feet
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam				
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	n tength, terminating in	(Smallest legal subdivision)	of Sec.	, Tp
Diversion Works— 6. (a) Height of dam	R	M., the proposed location being s	shown throughout on the	accompanying map.
6. (a) Height of dam		THE CHIPTION (OF WODE	" •
12 feet; material to be used and character of construction (Loose rock, concrete. Barth dam, Wasteway around	Diversion Works—	DESCRIPTION	or works	
Earth dam, Wasteway around ock and bruch, tember crib, etc., wasteway ever or around dam; (b) Description of headgate Timber, 1'x1' One Opening (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	6. (a) Height of d	amfeet, leng	th on top 20	feet, length at botto
Barth dam, Wasteway around oct and brush, timber crib, etc., wasteway ever or around dam; (b) Description of headgate Timber, 1'x1' One Opening (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	12 feet: m	uterial to be used and character	of construction	
(b) Description of headgate Timber, 1 x1 one opening (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	Warth de	m. Westeway eround		
(c) If water is to be pumped give general description (dize and type of pump)		steway over or around dans)	***************************************	
(c) If water is to be pumped give general description (Size and type of pump)	(b) Description of	headgate Timber, l'x	One opening	of anaminari
	(a) 16		4	
(Gine and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) if water is to	re pumpea give general descript	ROTE (Size and	type of pump)
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	(files and type of engine or motor to be used.	total head water is to be lifted, etc.)	
	,,,,			***************************************

### feet; depth of water 2.0 feet; grade 1 feet fall per one and feet.    A	te. At head	gate: width on to	p (at water l	ine)3	feet; width on bottom
miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet; depth of water feet; depth of pripe.  feet fall per one thousand feet.  (c) Length of pripe. 1000 ft.; size at intake, in.; size at 260 ft.  intake 1.1/8. in.; size at place of use 1.1/2. in.; difference in elevation betwee e and place of use. 100 ft. Is grade uniform? YAB Estimated capacit  O.3. sec. ft.  8. Location of area to be irrigated, or place of use  Trends of area to be irrigated.  Feets and Treat  Feets are Treat  Feet					
feet full per one thousand feet.  feet full per one thousand feet.  feet full per one thousand feet.  (c) Length of pipe, 1000 ft.; size at intake, 2 in.; size at 260 finitake 1.1/2 in.; size at place of use 1.1/2 in.; difference in elevation betweet and place of use.  100 ft. Is grade uniform? Fax.  Estimated capacit  0.5 sec. ft.  Location of area to be irrigated, or place of use  Troundaly section bound for place of use  Troundaly section for the between the form of the property of the form of the form of the property of the property of the power is to be developed.  (a) Character of soil 1.0 km and Pact 8011.  (b) Kind of crops raised Strawberries, fruit and garden wer or Mining Purposes—  9. (a) Total amount of power to be developed theorems of the power is to be developed.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in feet.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return feet.  Sec. The feet.  (h) Character of return feet.  (c) Total fall to be returned to any stream?  (c) If so, name stream and locate point of return feet.	-4 44				
feet fall per one thousand feet.  (c) Length of pipe, 1000 ft; size at intake, 2 in; size at 260 fnitake 1.1/2 in; size at place of use 1.1/2 in; size at place of use 2.1/2 in; size at 260 in; size at 260 in; size at place of use 2.1/2 in; size at 260 in; size at		`			
(c) Length of pipe, 1000 ft.; size at intake, 2 in.; size at 250 finitake 1.1/2 in.; size at place of use 1.1/2 in.; difference in elevation between and place of use, 100 ft. Is grade uniform? Fall Estimated capacity 0.2 sec. ft.  8. Location of area to be irrigated, or place of use 1.1/2 in.; difference in elevation between the uniform of area to be irrigated, or place of use 1.1/2 in.; difference in elevation between 1.1/2 in.; difference in elevation 1.1/2 in.; difference in elevation between 1.1/2 in.; difference in elevation between 1.1/2 in.; difference in elevation between 1.1/2 in.; difference in elevation 1.1/2 in.; difference in elevation between 1.1/2 in.; difference in elevation between 1.1/2 in.; difference in elevation 1.1/2 in.; difference in.; difference in.; difference in.; difference in.; difference in		feet; width on bo	ttom	jeet; aepin oj	water
intake 1.1/2 in.; size at place of use 1.1/2 in.; difference in elevation between and place of use. 100. ft. Is grade uniform? Yas. Estimated capacity 0.2 sec. ft.  8. Location of area to be irrigated, or place of use  Troumble					
intake 1.1/2 in.; size at place of use 1.1/2 in.; difference in elevation between and place of use. 100. ft. Is grade uniform? Yas. Estimated capacity 0.2 sec. ft.  8. Location of area to be irrigated, or place of use  Troumble	(c) Length	of pipe, 1000	)ft.;	size at intake,	in.; size at 260 f
e and place of use. 100 ft. Is grade uniform? Yes Estimated capacit  Q. 2 sec. ft.  8. Location of area to be irrigated, or place of use  Tremble Row Genetic Row Route of use  The state of the section Row Row Route of use  (a) Character of soil 108m and Past 2011  (b) Kind of crops raised Stramberries, Truit and garden wer or Mining Purposes  9. (a) Total amount of power to be developed theory theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized Genetic Row					
Sec. ft.  8. Location of area to be irrigated, or place of use  Thombar Acros To Be irrigated  Section  Party-occu Treet  Rumber Acros To Be irrigated  (If more ages required, stack registed should)  (Description attached)  (If more ages required, stack registed should)  (a) Character of soil 1.0 m and Pact Soil  (b) Kind of crops raised Stramberries, fruit and garden  wer or Mining Purposes  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the control of					
Location of area to be irrigated, or place of use   Purty-serv Trust   Number Acres To Bo Irrigated	•		/y Jt. 11	grude unijorni:	•
Compared to the content of the con	<b>5.0</b>	sec. ft.	rrinated or ni	are of use	
(a) Character of soil	6. Locatio	n oj area to oe t	rigates, or po		
(Poseription attached)  (If more space required, ethad separate shoot)  (a) Character of soil 1.09m and Pact 3011  (b) Kind of crops raised Stramberries, fruit and garden wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in account whether the power is to be developed (f) Is water to be returned to any stream?  (a) If so, name stream and locate point of return (content), R. (c			Section	Forty-acre Tract	Number Acres To Be Drigated
(Poseription attached)  (If more space required, ethad separate shoot)  (a) Character of soil 1.09m and Pact 3011  (b) Kind of crops raised Stramberries, fruit and garden wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in account whether the power is to be developed (f) Is water to be returned to any stream?  (a) If so, name stream and locate point of return (content), R. (c	88 6	5.4	20	WW 1/4 SW 1/4	2.0
(If more spees required, ettach superate sheet)  (a) Character of soil 1.0.2m and Pact. 2011  (b) Kind of crops raised Stramberries. Truit and garden wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (h) R. M. M. R.	00 3				
(If more spees required, ettach superate sheet)  (a) Character of soil 1.0.2m and Pact. 2011  (b) Kind of crops raised Stramberries. Truit and garden wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (h) R. M. M. R.					
(a) Character of soil	(D	escription	attached)		
(a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil	•		<del> </del>		
(a) Character of soil					
(a) Character of soil			<i>i</i> *		
(a) Character of soil					
(a) Character of soil				·	÷ .
(a) Character of soil	-		<del>                                     </del>		
(a) Character of soil			-		
(a) Character of soil		,	1		
(b) Kind of crops raised Stramberries, fruit and garden  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in degal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (mo. N. or S.)	-	Thampean at an!!			
9. (a) Total amount of power to be developed					· ·
9. (a) Total amount of power to be developed theoretical horsepo  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power is to be developed for means of which the power is to be developed for sec.  (e) Such works to be located in feet.  (e) Such works to be located in feet feet feet feet feet feet feet fee			sedStra	W DOFFIES, IF ULL BRU	
(b) Quantity of water to be used for power	wer or Mini	ing Purposes		analanad	theoretical horseno
(c) Total fall to be utilized			_		•
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(b)	Quantity of wate	r to be used fo	or power	sec. ft.
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(c)	Total fall to be i	ıtilize <b>d</b>	(Bood)	
(e) Such works to be located in	<i>(a</i> )	The nature of th	e works bu m	eans of which the power is t	o be developed
(e) Such works to be located in	(4)			,	
p, R, W. M.  (f) Is water to be returned to any stream?			-		
p, R, W. M.  (f) Is water to be returned to any stream?	(e)	Such works to b	e located in	(Logal subdivision)	of Sec.
(f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return  , Sec, Tp, R, R					•
(g) If so, name stream and locate point of return  , Sec, Tp, R, R, (No. H. or S.) (No. H. or S.)					
, Sec, Tp, R, (No. E. or W.)					
		• ;			
(h) The use to which power is to be applied is					
	/1.1	The use to whi	ch power is to	be applied is	

d an actimated population of		l <b>9</b>		
(b) If for domestic vis state :				
		A		
	500.00	-		
11. Setimated cost of proposed world	te, ş	& 106%		
12. Construction work will begin o	ns or before	Sept. 6,	1964	••••••
13. Construction work will be com	pleted on or befo	re		
14. The water will be completely a	pplied to the prop	osed use on or be	Sept 6,1	.960
	************************	***************************************		
	17	wrolf 7	4 cante	sh
	Bar	106	ture of applicant)	<i>(</i> 2
or and the second secon	•		Town,	J
Remarks				
	***************************************			
	······································	·	••••••••••••••••••••••••••••••••••••••	·
***************************************	***************************************			***************************************
		······································		
		••		
	• .		-	
kansainista, suoi audinista suoi kantuuri ja saluuta saluuta saluuta saluuta saluuta saluuta saluuta saluuta s Taran saluuta s	•			••••••••
	•••••••••••••••••••••••••••••••••••••••			
		·	•••••••••••••••••••••••••••••••••••••••	······································
**************************************	***************************************	***************************************	*************************	
***************************************	******************************		•••••	
**************************************	: 			
			:	
	į .		!-	
		•••••••••••••••••••••••••••••••••••••••	•	*****************
TATE OF OREGON,				
County of Marion,				
This is to certify that I have exc	imined the forego	ing application, t	ogether with the	accompany
naps and data, and return the same for	·			
			*	******
In order to retain its priority, th			he State France	r mith som
	•		ne Siute Enginee	i, wiin com
ions on or before	, 19	•••		
WITNESS my hand this	day of	•••••	- ·	, 19
en de la companya de				
	4	· .	•	

ŧ

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.03 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Robinson Gulch The use to which this water is to be applied is irrigation of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4% acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right to use of water is limited to the period when the flow of the Rogue River is more than 735 c.f.s. at its mouth, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is September 6, 1962 Actual construction work shall begin on or before December 14, 1963 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.64. Complete application of the water to the proposed use shall be made on or before October 1, 19...65. WITNESS my hand this 14th day of This instrument was first received in the office of the State Engineer at Salem, Oregon, day of September 180 STATE ENGINEER APPROPRIATE THE PUBLIC WATERS OF THE STATE

OF OREGON

PERMIT

2

1:00 o'clock Returned to applicant: \$ 150 E 10.62 at .

Ħ

December 14, 1962 **Ipproved** 

Recorded in book No. 78. Permits on page

page CHRIS I. MHEKLER Drainage Basin No.

4

Printing 98137