

*APPLICATION FOR PERMIT

CERTIFICATE NO. 35056

To Appropriate the Public Waters of the State of Oregon

(If where is no be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is (Brigation, power, mining/frantiscuring, domestic supplies, etc.) 4. The point of diversion is located ft. (Rect W.) (Rection or subdivision) (Rection or subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the (Rect W.) (Rect	1. Quetto ativo
tate of Charles stores of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is a tributary of 2. The amount of water which the applicant intends to apply to beneficial use is which feet per second. (If water is to be used from more than one source, give quantity from seed) **3. The use to which the water is to be applied is Christopton, power, mining/panulaterity, seeds (If yesternity, days distance and bearing to section covere) (If yesternity, dry distance and bearing to section covered (If yesternity, dry distance and bearing to section covered (If yesternity, dry distance and bearing to section covered (If yesternity, dry distance and bearing to section covered (If yesternity, dry distance and bearing to section covered (If yesternity, dry dis	of At 1 88 la 13 care of applicant)
1. The source of the proposed appropriation is	(Mailing address)
1. The source of the proposed appropriation is	value of
1. The source of the proposed appropriation is	
a tributary of	If the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is	a tributary of Tallia Tisk
**3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **3. The use to which the water is to be applied is **Crientian preventible formation and the control of the	
4. The point of diversion is located (Bection or subdivision) (Creation, power, mining familiaritation, domestic supplies, etc.) 4. The point of diversion is located (Bection or subdivision) (Creation or	cubic feet per second
(If there is more than one point of diversion, each must be described. The separate sheet if necessary) (If there is more than one point of diversion, each must be described. The separate sheet if necessary) eing within the N.M. A. M.M. (Give smallest light) subdivision) (In case w.) (In cas	**3. The use to which the water is to be applied is
(Bection or subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the NALLAND OF Sec. 12 , Tp. 2) (City smallest light subdivision) (It there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the ON ALLAND OF Sec. 12 , Tp. 2) (City or B.) (It care W.) (It there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the Office of the original subdivision of Sec. 12 , Tp. 2) (It care W.) (It there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the Office of the original subdivision of Sec. 12 , Tp. 2) (It care W.) (It there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the Office of the W. M. A. M.	4. The point of diversion is located ft andft from the
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the NALL NALL OF Sec. 12 , Tp. 23 (Give smallest legal subdivision) (III or W.) 5. The Common of Pipe line) (Realise of feet) (Realise	corner of
eing within the County of Care smallest legal subdivision) 2	72 A R 2 W
eing within the County of Colore smallest legal subdivision) (Colore source) ((If preferable, give distance and bearing to section corner)
Committee to be to be to be the total tota	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
(E. or W.) 5. The le	(Give smallest legal subdivision)
n length, terminating in the Ale [2] NW (mallest legal subdivision) N. W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, ock and brush, timber crib, etc., wasteway over or ground dam) (b) Description of headgate The Crimber, concrete, etc., number and size of openings) The Flint ditch is a draining of dilch that and has been wasted as such since 1920 but 9 Sweet all water in the summer length and type of pump) (Size and type of pump)	R. 2 w, W. M., in the country of Vallington
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate The Height ditch is a chain age ditch that and has been used as such a s	5. The Le Linch (Main ditch, canal or pipe line) (Miles or feet)
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, ook and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Till laid A film of flint clistich (Timber, concrete, etc., number and size of opinings) The Filint clister is a strainage dich that and has been used as such since 1920 but I should all water in the summer lene (Size and type of pump)	
Oiversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, ook and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate The following the feet, number and size of openings) The Fully ditch is a straingge disch that and has been wasted as such size of the full strained in the summer limits (C) If water is to be pumped give general description (Size and type of pump)	R
6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Till land of the Chalch (Timber, concrete, etc., number and size of openings) The First ditch is a drainage ditch to and has been used as such since 1920 but I divid all realer in the summer law (c) If water is to be pumped give general description (Size and type of pump)	DESCRIPTION OF WORKS Diversion Works—
(b) Description of headgate Tile laid of film of flint clusted. (Timber, concrete, etc., number and size of openings) The Flint ditch is a drainage ditch to and has been used as such since 1920 but I divat all water in the summer ten (C) If water is to be pumped give general description (Size and type of pump)	6. (a) Height of dam feet, length on top feet, length at bottom
(b) Description of headgate I ile laid of film of Thirt chiefch The Filint ditch is a drainage ditch the and has been used as such since 1920 but I divat all water in the summer ten * (c) If water is to be pumped give general description (Size and type of pump)	feet; material to be used and character of construction
× (c) If water is to be pumped give general description(Size and type of pump)	(Innote, contrate, the, indicate and the or openings)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	× (c) If water is to be pumped give general description
·	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{......}

a divinet Tale Canal System or Pipe Line-7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; width on bottomfeet; depth of water feet; grade feet; grade feet fall per one miles from headgate: width on top (at water line) (b) At .. feet; width on bottom feet; depth of water feet; gradefeet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between sec. ft. 8. Location of area to be irrigated, or place of use (a) Character of soil Bearing (b) Kind of crops raised Daw Two Power or Mining Purposes-9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for powersec. ft. (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 (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return

(h) The use to which power is to be applied is

....., Tp., R., W. M. (No. E. or W.)

10.	(a) To supply	the city t	· · · · · · · · · · · · · · · · · · ·	***********	,	***************	•••••••	-44			
••••••	(Name of)	Count	y, havin	g a pres	ent pop	oulation	of			************	,
l an es	stimated popul	ition of			i1	n 19		,		•	
	(b) If for dor	nestic use	state n	umber (of fami	lies to b	e supp	lied			•••••
	,		(Angree	anastlans 1	1 40 10 -	nd 14 in all o					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\											
11.	Estimated cost	of propos	ed work	s, \$		رک رہ	his	011	1.		
12.	Estimated cost Construction Construction The water wil	work will	begin or	n or befo	ore <u>1.7.9</u>	.62		450	w w	12O.	mk
13 .	Construction	work will	be comp	leted or	or be	fore 9.5.			and	9 L	aver
14.	The water wil	l be comp	letely ap	plied to	the pro	posed u	se on	z Di or befor	e	'i es	V.C.
	has be	en ab	blied	Sim	er 19	50					
		7,7			,		\cap	14 /	7 ton		
					. ******			(Signatur	of applicant)		
					,		•				
Re	emarks:	,			, 		•••••		•		••••••
·				· ·					************************	•••••	************
									* *		
••••••						· · · · ·	••••••				************
							••••••				
·					••••••			••••••			***************************************
				-				•••••			
	• •		,								
•••••											
********							••••••	••••••	***************************************	***********	
				• ,			••••••	************	•		
•		•••••			••••••	1 ,	•••••	•••••	•••••••		
	i i effet										
:		i i ja sesii				1. 1		: .			
• • • • • • • • • • • • • • • • • • • •	1			*	· · · · · · · · · · · · · · · · · · ·	,	`	••••••			
					•••••				***************************************		
	·			••••			•••••••	••••••	•••••••		••••••
n A m =	OF OPECON	`				i				V	
ATE	OF OREGON	' {ss.						•			
	nty of Marion,) • .				,					
T	his is to certif	y that I h	ave exai	nined th	e foreg	joing ap	plicati	on, toge	ther with t	he acco	mpany
aps at	nd data, and re	turn the s	ame for	·					•••••		
		•••••									••••••
. 7.	n order to reta	in ita nria	rita, thi	e annlice	ition m	ust ha re	oterm o	d to the	State Engi	202 10	ith corr
*			*> 1		:				Diate Dity	. ::: W	JUIN COTT
ons or	or before	. •		•••••	, 19						
		1 7. V						£			•
		:		day of						19	Q

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
nd shall not exceed
ream, or its equivalent in case of rotation with other water users, from
The use to which this water is to be applied is supplemental irrigation
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per econd or its equivalent for each acre irrigatedand shall be further limited to a diversion
of not to exceed 2½ acre feet per acre for each acre irrigated during the
irrigation season of each year, provided further that the right allowed herein
shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein,
AND CONTRACTOR OF THE CONTRACT
The priority date of this permit is
Actual construction work shall begin on or before April 25, 1967 and shall
nereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19
Complete application of the water to the proposed use shall be made on or before October 1, 19.69
WITNESS my hand this 25th day of April , 19 66
STATE ENGINEER

GINEER		

,	115/3	さ た た た た た た た た た た た た た
	8	
	Application No.	N
	plica	Permit No.
	Ap	Per

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the ice of the State Engineer at Salem, Oregon,

55, at 8:00 o'clock A M. the 11th day of October

turned to applicant:

proved:

Recorded in book No.

rmits on page

zinage Basin No.گ

State Printing 98137