MAY 10 1964 --STATE C

## \*APPLICATION FOR PERMIT

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

If the applicant is a corporation, give date and place of incorporation	i, Franklin E Nichman
A the point of diversion is located 18.50 ft. S. and 18.0 ft. E from the Norman of the No. 1 ft. No. 1 f	A RT. 2 - Box 197 Cloverdale, Oregon
1. The source of the proposed appropriation is \$\insert{Besselon} \colon \text{Crack}\$  \[ \text{Others of stream of stream} \text{Proposed appropriation is } \insert{Besselon} \colon \text{Crack}\$  \[ \text{Others of stream} \text{Others of stream} \text{Proposed} \text{Others of stream} \text{Proposed} \text{Others of stream} Others	State ofOregen, do hereby make application for a permit to appropriate the
1. The source of the proposed appropriation is \$\int as \text{Scales} \text{Creak} \\  \text{Scales} \text{def} \text{Creak} \\  \text{Scales} \text{def} \text{def} \text{Creak} \\  \text{Scales} \text{def} \text{def} \text{def} \text{def} \text{def} \\  2. The amount of water which the applicant intends to apply to beneficial use is \$\text{2000} \text{def} \te	ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
a tributary of New John Comment of water which the applicant intends to apply to beneficial use is	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	(Name of stream)
construction of the second of the second of the second from more than one source, dre quantity from path)  **2. The use to which the water is to be applied is Sprinklery Triggerian, power, mining, manufacturing, demonstre supplies, etc.)  4. The point of diversion is located 18.50, ft. S. and 980, ft. F. from the N to other of the N E 144, 91 Section 18, T 3S, P 9 W W Gentles or middrates.  **Contract 18 T 3S, P 9 W W Gentles or middrates.  **Contract 18 T 3S, P 9 W W Gentles or middrates.  **Contract 18 T 3S, P 9 W W Gentles or middrates.  **Contract 18 T 3S, P 9 W W Gentles or middrates.  **Contract 18 T 3S, P 9 W W Gentles or middrates.  **Contract 18 T 3S, P 9 W W Gentles or middrates.  **Contract 18 T 3S, P 9 W W Gentles or middrates.  **Contract 18 T 3S, P 9 W W Gentles or middrates.  **Contract 18 T 3S, P 9 W W W M, In the country of T 1 M M M M M M M M M M M M M M M M M M	, a tributary of NesTucca River
Cli where is to be used from more than on source, give quantity two specific constitutions are specific to the specific constitution of the water is to be applied is  Service of the point of diversion is located 18.50. ft. S. and 18.0. ft. E. from the N. M. Co. and S. R. T. S. R. P. W. W. Co. and S. R. T. S. R. P. W. W. Co. and S. R. T. S. R. P. W. W. Co. and S. R. P. W. W. W. M., in the country of T. Co. and S. R. P. W. W. W. M., in the country of T. Co. and S. C. and S. R. P. W. W. M. In the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  6. (a) Height of dam. feet, length on top. feet, length at botton feet; material to be used and character of construction.  Chamber colored, etc. number and sine of operation.  (b) Description of headgate  Chamber concerts, etc. number and sine of operation.	
A. The point of diversion is located 18.50 ft. S. and 180 ft. E. from the Normer of the N E 14 st Section or middle from 18. T 35, R 9 W W Greater or middle from	mbic feet per second
(If there is more than one point of direction, each most be described. The separate sheet if measures?)  eing within the SW/4. (Give mailed lagal substration)  (If a ww.)  9. W. M., in the country of I//A meach.  5. The	*3. The use to which the water is to be applied is Sprinkler Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
(If there is more than one point of direction, each most be described. The separate sheet if measures?)  eing within the SW/4. (Give mailed lagal substration)  (If a ww.)  9. W. M., in the country of I//A meach.  5. The	4. The point of diversion is located 1850 ft. 5 and 980 ft. F from the N
(If there is more than one point of direction, each most be described. The separate sheet if measures?)  eing within the SW/4. (Give mailed lagal substration)  (If a ww.)  9. W. M., in the country of I//A meach.  5. The	the NE / Af Section 18 T35 P9 W
5. The	(Bootling or subdivision)
5. The	
5. The	
5. The	(If preferable, give distance and bearing to section corner)
5. The	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
5. The	being within the SW/4, NE/4 of Sec. 18, Tp. 35
5. The	
a length, terminating in the S. W. M. T. D. S. (Bornalist legal subdivision)  1	
DESCRIPTION OF WORKS  DESCRIPTION OF WORKS  Niversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Leone rock, concrete, massour)  what and brush, timber crib, etc., wasteway ever or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description 2 + P //2 ** Confrigutation**  (Siline and type of pump)  Dump // John // Jo	(Miles or foot)  (Miles or foot)  (Miles or foot)
DESCRIPTION OF WORKS  DESCRIPTION OF WORKS  6. (a) Height of dam feet, length on top feet, length at botton feet; material to be used and character of construction (Leone rock, concrete, masour)  ock and brush, timber crib, etc., wasterway ever or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description	n length, terminating in the .5. M. 14
6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Lease rock, concrete, manner; ck and brush, timber crib, etc., westerney ever or around dam)  (b) Description of headgate (Tunber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description ### P	R
6. (a) Height of dam feet, length on top feet, length at botton  feet; material to be used and character of construction  (Leone rock, concrete, masons)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description 2 HP (Contributed)  (Contributed)  (Contributed)  (Contributed)	
feet; material to be used and character of construction  (Loose rock, concrete, massour)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description  2 # P - 1/2 "Contribute and type of pump)  Dump - Total had d 16 Pt.	
(Lease rock, concrete, masonry  ck and brush, timber crib, etc., wasterney ever or around dam)  (b) Description of headgate	
(b) Description of headgate	feet; material to be used and character of construction
(c) If water is to be pumped give general description 2 + P - 1/2" Contributed  Oump - Total had 16 Pt. (Blue and type of pump)	rock and brush, timber crib, etc., wasteway ever or around dam)
Pump - Total head 16 PT. (mas and type of pump)	(b) Description of headgate
Pump - Total head 16 PT. (mas and type of pump)	(c) If water is to be pumped give general description 2 HP- 1/2" Contribused
	(Side and type of nume)
Commence of the Commence of the order, which them water in the De lifted, etc.)	(Sine and type of engine or meter to be used, total head water is to be lifted, etc.)

"A different form of application in provided where storage works are contamplated.

"Application for permits to appropriate water for the generation of electricity with the exception of municipalities, must be made to droublettic Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sale

idgate. At head	igate: width on t	op (at water l	ine)	feet; width on bottom
****************	feet; depth of we	ıter	feet; grade	feet fall per one
ousand feet.		adgate: width on top (at water		
		·	•	
			feet; depth of w	ater jeet,
	feet fall			e e e e e e e e e e e e e e e e e e e
(c) Lengtl	of pipe,	ft.;	size at intake, 3"	in.; size at ft
rom intake	in.;	size at place o	f use 2 in.; dif	ference in elevation betweer
ntake and place	of use,	ft. Is	grade uniform? 405	Estimated capacity
.10				
		rigated, or pla	ice of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Agree To Be Irrigated
North or South	Williamette Meridian	10	le 11-le	
35	9 W	18	SW/4, NE/4	4,5
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•		(If more space	required, attach separate sheet)	
(a) Cl	haracter of soil	Kraupa	Silt loam	
(b) K	ind of crops raise	a Past	ture	
Power or Minin	g Purposes—			
9. (a) Te	otal amount of po	wer to be dev	eloped	theoretical horsepowe
(b) Q	uantity of water	to be used for	power se	ec. ft.
(c) To	otal fall to be util	lized	feet.	
			(Need)  as of which the power is to be	danalanad
	,		:	
				•
(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec
	, R			<b>, .</b>
		v,	ream?	
			oint of return	
		., Sec	, Тр(Ио. И. ог В.)	, R, W, W

Munici	pal or Domestic Sup	ply					296
. 1	. (a) To supply the	s city of	***************************************	10040-00-00-00-00-00-00-00-00-00-00-00-00		•••••••	
	(Flores of)	. County, having	a present	population of	•••••		·····
nd en	estimated population	<b>s</b> of		in 19			
	(b) If for domes	tic use state nu	mber of fe	milies to be sur	plied		1
	, (0, 1, ,0, 10, 10, 10, 10, 10, 10, 10, 10				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	
			•	13, and 14 in all cases)			
	1. Estimated cost of						
1	2. Construction wor	rk will begin on	or before.	July 196	<u>4</u>		
1	3. Construction wor	rk will be compl	eted on or	before augus	st 15	765	
1	4. The water will be	e complete y app	illed to the	proposed use on	or before	e Augu	t 1
	100 til 100 ti	*******************************		4 - 10.	æ.	D. (	· <del>·····</del> ······
		Maria . Ta	•	Tranklin	(Menature	ot applicant)	···
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	TE OF OREGON,	{ss.					
C	ounty of Marion,	)					_
•	This is to certify t	hat I have exam	uned the f	oregoing applica	ition, toge	ether with t	he acco
map	and data, and retur	rn the same for			••••••	•••••	
		······································	<b></b>			•••••	•
	In order to retain	its priority, this	applicatio	n must be returi	red to the	State Engi	neer, w
ale						<b>y</b>	. ,
noni	on or before			15			
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	WITNESS my han	d this	. day of		***************************************		, 19
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By .....

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## 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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed cubic feet per second measured at the point of diversion from the						
	its equivalent in	case of rotation with o	ther water	users, from	East Bear	
The		water is to be applied				
		***************************************				
	$ au$ irrigation, this $oldsymbol{a}$	appropriation shall be l	imited to	1/80th	of	
		each acre irrigated cre feet per acre				
	of each year,					
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			•••••			
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		reasonable rotation sy		,	•	
The	priority date of t	his permit is	·····	May 13, 196	<b>¼</b>	
		work shall begin on or				
		ith reasonable diligence of the water to the pro	•			
•		his 31st day				
			<u> </u>	eli;	Zwk	STATE ENGINEER
890	E PUBLIC STATE	received in the Salem, Oregon,	.• ·	79	8996 6	FATE ENGINEER page // /
Permit No. 39668	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 13th day of Nay	Returned to applicant:	July 31, 1964	Recorded in book No.  Permits on page	S L. WHE
Perm	ro API	his instrince of the leaf of the leaf of the leaf of l	rned to	Approved:	ecorded nits on 1	CHRI: