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

. Albert OTT
of Rtc 1 Box 33/A Clackamas, Creyon.
State of Ore 9 0 m. do hereby make application for a permit to appropriate the
following described public waters 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 $C/acKqmas$ $River$ Others of streets,  a tributary of Williams to
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second
(All would be not a few most from more than one source, give quantity from each)
**3. The use to which the water is to be applied is 1. Y. 1. 9. 1. 10. 10. 10. 10. 10. (Irrigation, power, mining, manufacturing, domestic supplies etc.)
4. The point of diversion is located 6.40 ft. S and 360 ft. E from the NN corner of NE 4 of SW of S.14  (Bection or subdivision)
(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)  being within the NL 4 5 5 5 of Sec. 4 Tp. 2 5  (Give smallest legal subdivision)  R. 2 E , W. M., in the county of CacAAMQS
5. The main wipe line to be 600 fc of [Miles or feet]
in length, terminating in the $N = \frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ of Sec. $\frac{1}{2}$ $1$
R. 2 E , 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, masonr
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
$C_{-}$ + $A_{-}$ $A_{-}$
(c) If water is to be pumped give general description CPntritugal fump
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
Purposetor ingle unit conspiratable out to indicate in second

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission | Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

3-53—4M

T			cenal where materially change	d la siza statina milas luom
2		ing and a second	:	
		<del></del>	Nac)	
ousand feet.		٠	edgate: width on top (at water	
	feet; width on b	ottom	feet; depth of w	ater feet;
rade	feet fall	per one thou	sand feet.	
(c) Length	of pipe,	500.2" 41.	size at intake,	in.; size at 50 ft.
rom intake	2 in;	size at place	of use 12 pipe in.; diff	ference in elevation between
itake and place	of use,	0 ft. I	s grade uniform? 4.6.5	Estimated capacity,
12 yay per	Sefec.ft.		lace of use	
Township North or Sente	Range B. er W. ef	Goetlen	Forty-acre Tract	Number Acres To Be Irrigated
2 5	2 €	14	1/1/2 8 8 1 1	1/ 6/200
ر بـ			V E 401 3/12-9	7 4 185
roperty on wind pplicant as i		to be used	is a part of that more	explicitly described by
			the Isaac Capps D.L.C.	
var 301.38	Ceet: thence	north 1° Ob	mas River; thence S. 87° west 625.0 feet to the	true point of beginning
iver 301.38	Ceet: thence	north 1° Ob	mas River; thence S. 87°	282' W. along the Clac true point of beginnin
iver 301.38	Ceet: thence	north 1° Ob	mas River; thence S. 87° west 625.0 feet to the	282' W. along the Clac true point of beginnin
1ver 301.38	Ceet: thence	north 1° Ob	mas River; thence S. 87° west 625.0 feet to the	28½' W. along the Clac true point of beginnin
1var 301.38	Ceet: thence	north 1° Ob	mas River; thence S. 87° west 625.0 feet to the	282' W. along the Clac true point of beginnin
1 var 301.38	Ceet: thence	north 1° Ob	mas River; thence S. 87° west 625.0 feet to the	28½' W. along the Clac true point of beginnin
iver 301.38 xcept the N	Teet: thence	of in the C	west 525.0 feet to the lackamas County, Oregon.	28½' W. along the Clac true point of beginnin
(a) Ch	feet: thence	(If more space	west 525.0 feet to the lackanas County, Oregon.  required, attach separate sheet)  / og m	28½' W. along the Clac true point of beginnin
(a) Ch	feet; thence to feet there haracter of soil ind of crops raise	(If more space	west 525.0 feet to the lackamas County, Oregon.	28½' W. along the Clac true point of beginnin
(a) Ch (b) Kar	naracter of soil ind of crops raise g Purposes—	(If more space Sindy	west 625.0 feet to the clackanas County, Oregon.  e required, attach separate sheet)  /ogm	28½' W. along the Clac true point of beginnin
(a) Ch (b) Ka Power or Mining 9. (a) To	naracter of soil ind of crops raise g Purposes— otal amount of p	(If more space Sindy	rest 625.0 feet to the cackanas County, Oregon.  required attach separate sheet)  /ogm	282' W. along the Clac true point of beginning
(a) Ch (b) Ki Power or Minin 9. (a) To (b) Q	naracter of soil ind of crops raise g Purposes— otal amount of pu	of in the Country of	west 625.0 feet to the cackanas County, Oregon.  required, attach separate sheet)  login  berries, Strawberr  veloped  power se	282' W. along the Clac true point of beginning
(a) Ch (b) Ki Power or Minin 9. (a) To (b) Qi (c) To	naracter of soil ind of crops raise g Purposes— otal amount of puantity of water otal fall to be utility	(If more space Sindy	west 625.0 feet to the clack and a County, Oregon.  required, attach separate sheet)  / ogm  berries, Strawberr  veloped  power se	true point of beginning  true point of beginning
(a) Ch (b) Ki Power or Minin 9. (a) To (b) Qi (c) To	naracter of soil ind of crops raise g Purposes— otal amount of puantity of water otal fall to be utility	(If more space Sindy	west 625.0 feet to the cackanas County, Oregon.  required, attach separate sheet)  login  berries, Strawberr  veloped  power se	true point of beginning  true point of beginning
(a) Ch (b) Ki Power or Minin 9. (a) To (b) Qi (c) To (d) To	naracter of soil ind of crops raise g Purposes— otal amount of puantity of water otal fall to be utilities the nature of the	of in the Country of in the Country of the Country	west 625.0 feet to the clack and a County, Oregon.  be required, attach separate sheet)  be rejes, Strawberr  veloped  power se  (Head)  ins of which the power is to be	true point of beginning  ies, politices, innaise  theoretical horsepower  ec. ft.  developed
(a) Ch (b) Ki Power or Minin 9. (a) To (b) Qi (c) To (d) Ti	naracter of soil ind of crops raise g Purposes— otal amount of puantity of water otal fall to be util the nature of the	of in the Country of	west 625.0 feet to the cackanas County, Oregon.  rectangly County, Oregon.  berries, Strawberr  veloped  power se  (Head)  ins of which the power is to be	true point of beginning  ies, politices, innaise  theoretical horsepower  ec. ft.  developed
(a) Ch (b) Ki Power or Minin 9. (a) To (b) Qi (c) To (d) Ti (e) Si Tp.	naracter of soil ind of crops raise g Purposes— otal amount of puantity of water otal fall to be util the nature of the uch works to be seed of the seed of th	of in the Country of in the Country of in the Country of the Count	rest 625.0 feet to the cackanas County, Oregon.  e required, attach separate sheet)  / 09 m  be rejes, Strawberr  veloped  power se  (Head)  ins of which the power is to be  (Legal subdivision)  M.	true point of beginning  ies, politices, innaise  theoretical horsepower  ec. ft.  developed
(a) Ch (b) Ki Power or Minin 9. (a) To (b) Qi (c) To (d) Ti (e) Si Tp.	naracter of soil ind of crops raise g Purposes— otal amount of puantity of water otal fall to be util the nature of the	of in the Country of in the Country of in the Country of the Count	rest 625.0 feet to the cackanas County, Oregon.  e required, attach separate sheet)  / 09 m  be rejes, Strawberr  veloped  power se  (Head)  ins of which the power is to be  (Legal subdivision)  M.	true point of beginning  ies, politices, innaise  theoretical horsepower  ec. ft.  developed
(a) Ch (b) Ki Power or Minin 9. (a) To (b) Qi (c) To (d) Ti (e) Si Tp. (no N or (f) Is	taracter of soil ind of crops raise g Purposes— otal amount of puantity of water otal fall to be util the nature of the uch works to be , R s) (No.	ower to be de to be used for ilized works by med located in	rest 625.0 feet to the cackanas County, Oregon.  e required, attach separate sheet)  / 09 m  be rejes, Strawberr  veloped  power se  (Head)  ins of which the power is to be  (Legal subdivision)  M.  stream?	true point of beginning  theoretical horsepower  ec. ft.  developed
(a) Ch (b) Ki Power or Minin 9. (a) To (b) Qi (c) To (d) Ti (e) Si Tp. (no N or (f) Is (g) If	reacter of soil ind of crops raise gruposes— otal amount of puantity of water otal fall to be utility to be ut	ower to be de to be used for lized works by med located in	west 625.0 feet to the cackanas County, Oregon.  be required, attach separate sheet)    oqm	28½' W. along the Clacker point of beginning the point of beginning the clacker, policies, innaised the clacker, theoretical horsepower ec. ft.  developed
(a) Ch (b) Ki Power or Minin 9. (a) To (b) Qi (c) To (d) Ti (e) Si Tp. (no N or (f) Is (g) If	naracter of soil ind of crops raise g Purposes— otal amount of puantity of water otal fall to be util the nature of the uch works to be s, R. (No. s water to be retained.)	ower to be de to be used for lized works by med located in	west 625.0 feet to the cackanas County, Oregon.  be required, attach separate sheet)  login  be rijes, Strawberr  veloped  power se  (Head)  ins of which the power is to be  (Legal subdivision)  M.  Stream?  (Yes or No)  point of return	true point of beginnin  ies, politices, included theoretical horsepower ec. ft.  developed

		of or De	ا جاديس				•						22	199
	M.	(e) To		-								•	·	
***	ξ <u>η</u> -			Con		450			lua of		*	•		
								_ to 23					•	
Marian Marian	AY.	(b) M	for don	er die			- 41		to be su	plied		*		
	1		南東	-				T. 100 W.		- 3	رح سند	<b>,</b>	٠	
	IŁ	Bolles	أنحك ألحا		mark que			0		4	C	સ		
	12	Constr		rott tel	il begin	<b>on or</b> [	bofory.	ap	or a	galle	eliro	ina	1	oved
-	13.	Constr	uction u	pork wi	it be co	related	l on or	before	Ju	me.	1,19	<u>'53</u>	······································	
	14.	The we	ter will	be com	plotely	applied	to the	propos	ed use on	or befo	re	July	41	953
********	•	······································	***********			Matronova apos	****		•			· /	<i>,</i>	••••••
					i.		•	<b></b>	alb	10	eff	·	•••••••••••	
					5 ]			R./	B. 33	A	ach	ame.	Dre	.g.o.
•	Ri	rmarics:	********	********	**************************************	······································	*********	***********	************	*********	********		••••••	•••••••••••••••••••••••••••••••••••••••
*******	·••••		*********		, 	***********	***********	······································	*************	***********		•••••••	•••••••	•••••••••••••••••••••••••••••••••••••••
********	· · · · · · · · · · · · · · · · · · ·		*******************************	······································				•••••••••••••••••••••••••••••••••••••••	·····		******************		••••••	•••••••
*******	•••••	******	************	•••••	•	·	**********	••••••	***************************************		••••		•••••••	
•	•••••	••••••	***********	••••••••••	••••••	· · · · · · · · · · · · · · · · · · ·	**********	•••••••••••••	************	•••••••	**********	••••••	••••••	
•	•••••	••••••••	•••••	**********	•	······································	*********	•••••••		•••••••		••••••	· <b>···</b> ···	•••••••••••••••••••••••••••••••••••••••
	•••••	· ·	***************************************	•	·	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	••••••••		**********	********	••••••	••••••	•••••••
***************************************	•••••	•••••••	· · · · · · · · · · · · · · · · · · ·	·•••	••••••••	***********	•••••••••	•••••••	**********		••••••	•••••••••••••••••••••••••••••••••••••••	••••••	************
***************************************	•••••	••••••	*******		••••••••••	***************************************	·····	•••••••		•••••	*************	••••••	······································	
*********	•••••		•••••••	•	•••••••••••	••••••••	*************	······································		•••••••	•••••••	•••••••	•••••••••	
•	•••••	************	· · · • • · · · • • · · • • • • • • • •	·•····································	•	•••••••••••	••••••••	······································	•••••••••••	*************	•••••	······································	······································	••••••
••••••	•	•	······································	• ••••••••••••	••••••••••	•••••••	•••••••••••	••••••	<del></del>	·····	•••••••••••••••••••••••••••••••••••••••	•••••••	••••••	•••••••••
•	· • • • • · · ·		·······	·····		••••••••	•••••••••••••••••••••••••••••••••••••••	•••••••••		•••••••	······································	••••••••	•	••••••••
•••••	••••	•		•••••	••••••••••	•	************	······································	••••	••••••	***************************************	• • • • • • • • • • • • • • • • • • • •	••••••	•••••••••••
**********	•••••		••••••	••••••••••	•••••••••••••••••••••••••••••••••••••••	•	•••••••••••	•	·····	····	••••	•••••••••	•••••	······
••••••	•••••			•••••	••••••••••	•••••••••••	••••••••••••	······································	•••••••••••••••••••••••••••••••••••••••	•••	•••••••	•••••••	······································	·····
••••••	•••••		·	•••••	•••••	•	•••••••	••••••	· • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••	•••••••••••	······································	••••••
•••••	•••••		······		······································		••••••••••	••	••••••••••••	·····	•		······································	•
		OF OR		25.										
Co		ty of Ma		)										
									pplication					
maps		d data, a							***********					
4.		order to							e returne	d to the	State E	ngineer	, with	correc-
tions		or befor								•	•			
	W.	ITNESS	my hai	n:is	***********	d	lay of .		•	*****	, 19			

STATE ENGINEER

d do hereby grant the same,

	ŕ	GHTS and the followed to the au	1			beneficia	ıl use
		L cubic feet pe					
	•	ne of rotation with o					
<b></b>	*****		<del></del>	<u></u>		•=•••	·····
	•	· · · · · · · · · · · · · · · · · · ·					
The t	use to which this t	oater is to be applied	ieirrig	ation	<u></u>	······	•••••
<del></del>		***************************************		***********************	•• •• •• •• •• •• •• •• •• •• •• •• ••	••••••	
If for	r irrigation, this as	opropriation shall be li	imited to	1/80	of or	e cubic fo	ot per
		ach acre irrigated <b>a</b> n					
		leet per acre for					
seasono	f.each year,					•••••	···
***************************************			•		······	····································	<b></b>
	·····			••••••	•••••	<b></b>	
			*****	<b></b>	•••••••••		• • • • • • • • • • • • • • • • • • • •
•	· · · · · · · · · · · · · · · · · · ·			***************************************	•••••••••	••••••	
***************************************				*****************	••••••		
<b>.</b>			·····		••		
		reasonable rotation sy					r.
	_	is permit is			י סבו.		
		oork shall begin on or					
•		th reasonable diligenc					
		of the water to the pro	<b>A</b>	st	19 53	/ctober 1,	
WT	TNESS my hand ti	ris	of Holis	2,Ed	Just	for	_
			A CONTRACTOR			STATE ENG	INEER
,	n H	ا تیر به	1 :	•	<b>.</b>	: <b>u</b>	
	Ŋ	in th		:		STATE ENGINEER	
12	PUBLIC	eived em, C			9.9	T EN	
2821	21.	it rec at Sal at A			56 21	N.T.	97.
•	RMIT IATE THE OR THE S OREGON	is first neer at Narc		1953	0	STRUCKULN	ting 6
n No.		ent was fi te Enginee day of M	cant:	:	ook N		) Prof. 1
Application No.	PE APPROPH WATERS OF	trumen e State h da B:00	appli	ed: w <b>gust</b> 21.	l in be page	S. E	ĕ
Appli Perm	1	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Returned to applicant:	ved:	Recorded in book No. Permits on page	CHAS.	
	TO	This office of on the 1	eturn	Approved:	Rec		
	g i	2 6 21	I &	4	à	, 1	•

81210 Printing 66200 1.S. . . .