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*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

J, Rufus Corder	
of Box 49, Woodburn	(Plante of applicant)
Color Day address	de Landra matrice de la constante de la consta
following described multi-	do hereby make application for a permit to appropriate the
Walter to the State	of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give da	te and place of incorporation
1. The source of the proposed appropriat	ion is Judd Creek (Name of streem)
	(Name of stream)
, , ,	crioutary of
2. The amount of water which the applic	ant intends to apply to beneficial use is
cubic feet per second. (If water is t	
**3. The use to which the water is to be ap	plied is manufacturing. Lot atom a road
* (r : 17)	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	ft from the
corner of	(N. or S.) (E. or W.)
	(Section or subdivision)
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	······································
(If preferable, give dia	tance and bearing to section corner)
	each must be described. Use separate sheet if necessary)
being within the (Give smalles legal subdivis	
D 117 36	
(E. or W.) W. M., in the county of 5. The	•
(Main ditch, canal or pipe li	ne) (Miles or feet)
in length, terminating in the (Smallest legal st	of Sec. , Tp. (N. or S.)
R W. M., the proposed location	n being shown throughout on the accompanying map.
	TION OF WORKS
Diversion Works	
6. (a) Height of dam	et, length on top feet, length at bottom
feet: material to be used and che	aracter of construction
	(Loose rock, concrete, mesonry,
ock and brush, timber crib, etc., wasteway over or around dam)	entre de la companya de la companya La companya de la co
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) If another is to be some in the second of the second o	
(c) If water is to be pumped give general of	lescription
(Size and type of engine or motor to	be used, total head water is to be lifted, etc.)

[&]quot;A different form of application is provided where storage works are contemplated.

^{**}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.

Canal System or P	•			
			anal where materially char	
		-	ine)two	
thousand feet.	feet; depth of	water one	feet; grade	feet fall
(b) At		miles from hec	adgate: width on top (at we	ster line)
<u> </u>	feet; width on	bottom	feet; depth of	i water
grade	feet f	all per one thous	and feet.	
(c) Length	of pipe,	ft.; e	rize at intake,	in.; size at
from intake	i7	n.; size at place of	f use in.;	difference in elevation
intake and place of	of use ,	ft. Is	grade uniform?	Estimated
•	sec. ft.			
8. Location	of area to be	e irrigated, or pla	ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Ir
30 S	6 W	12	SE SWA	
			Sita SE	
Property on wh	ob waten te	to be need	s a part of that more	emlicitly descri
corner of the 590.7 ft. 1. Here of the Proposition of the Control	3	674.7 ft. to 3x.2 ft. to 1.3.3 ft. to	31, bears 2 5% 1 668. a 1 i. iron mos. i 1 in. iron mine. a 1 in. iron mine.	
corner of the 590.7 ft.	3	674.7 ft. to 3x.2 ft. to 1.3.3 ft. to	31, bears 3 5% (668. a 1 i iron man. i 1 in. iron mine.	ఓ కోట• భుడ్ ు క
corner of the 590.7 ft. 1. Here of the Proposition of the Control	3	674.7 ft. to 3x.2 ft. to 1.3.3 ft. to	31, bears 3 5% (668. a 1 i iron man. i 1 in. iron mine. a 1 in. iron mine.	21.0 26. 11.0
corner of the 590.7 ft. 1. Here of the Proposition of the Control	3	674.7 ft. to 38.8 ft. to 153.3 ft. to	31, bears 3 5% (668. a 1 i iron man. i 1 in. iron mine. a 1 in. iron mine.	ఓ కోట• భుడ్ ు క
corner of the 590.7 ft. 1. Helder of the Charles of Judic Or sold	3	674.7 ft. to 3x.2 ft. to 1.2.3 ft. to 151.	31, bears 3 5° 1 668. a l i iron man. i l in. iron mine l in. iron mine and	21.0 26. 11.0
corner of the 590.7 ft. 1. state of the 1. state of 1	7 73° 511 , 11° 311 8 . 75° (41° 3	674.7 ft. to 34.2 ft. to 51.2.3 ft. to 151.	31, bears 3 5° 1 668. a l i iron man. i l in. iron mine l in. iron mine and	21.0 26. 11.0
corner of the 590.7 ft. 1. state of the 1. state of 1	ter of soil	674.7 ft. to 34.2 ft. to 51.2.3 ft. to 151.	31, bears 3 5° 1 668. a l i iron man. i l in. iron mine l in. iron mine and	21.0 26. 11.0
(a) Charac (b) Kind o Power or Mining	eter of soil of crops raised Purposes—	674.7 ft. to 34.2 ft. to 51.2.3 ft. to 151.	31, bears 3 5% 1 668. a 1 in. iron man. a 1 in. iron mine. a 1 in. iron mine. (Contimequired, attach separate sheet)	21.0 26. 11.0
(a) Charac (b) Kind o Power or Mining 9. (a) Total	eter of soil of crops raised Purposes— al amount of	674.7 ft. to 3x.2 ft. to 7 L.J.3 ft. to 151. tt. tu 6	31, bears 3 5% 1 668. a 1 in. iron mon. a 1 in. iron mine. a 1 in. iron mine 1 in. iron mine and (Contimequired, attach separate sheet)	theoretical hor
(a) Charac (b) Kind o Power or Mining 9. (a) Total	eter of soil of crops raised Purposes— al amount of	odd D.L.J. No. 674.7 ft. to 34.2 ft. to 1.3.3 ft. to 151. to to (If more space r	31, bears 3 5% 1 668. a 1 in. iron mon. a 1 in. iron mine. a 1 in. iron mine 1 in. iron mine and (Contimequired, attach separate sheet)	theoretical hor
(a) Charac (b) Kind o Power or Mining 9. (a) Tote (c) Tot	eter of soil of crops raised Purposes— al amount of santity of water	odd D.L.J. No. 674.7 ft. to 34.2 ft. to 151. tt. to 151. tt. to 74.7 ft. to 34.2 ft. to 151. tt. to 75. tt. tt. tt. tt. tt. tt. tt. tt. tt. t	31, bears 3 5% 1 668. a 1 in. iron man. a 1 in. iron mine. a 1 in. iron mine. (Contimequired, attach separate sheet)	theoretical horsec. ft.
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(a) Charac (b) Kind o Power or Mining 9. (a) Tota (b) Que (c) Tot	eter of soil of crops raised Purposes— al amount of santity of water	odd D.L.J. No. 674.7 ft. to 34.2 ft. to 152.3 ft. to 152. t. take (It more space r power to be deve	(Contimendation of the continuation of the con	theoretical horsec. ft.
(a) Charac (b) Kind o Power or Mining 9. (a) Tota (b) Qua (c) Tot (d) The	eter of soil of crops raised Purposes— al amount of gantity of wate cal fall to be use nature of the	odd D.L.J. No. 674.7 ft. to 32.2 ft. to 152. ft. to 152. ft. to 252. ft. to 2	31, bears 3 5% 1 668. a lin. iron mine. a lin. iron mine. (Contimequired, attach separate sheet) cloped cloped (Head) s of which the power is to be (Legal subdivision)	theoretical horsec.ft.
(a) Charac (b) Kind o Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The	eter of soil of crops raised Purposes— al amount of the antity of wate and fall to be use nature of the the works to be the control of the	od D.L.J. No. 674.7 ft. to 32.2 ft. to 152. ft. to 152. ft. to 252. ft. to 25	31, bears 3 5% 1 668. a lin. iron mine. a lin. iron mine. (Contimequired, attach separate sheet) cloped cloped (Head) s of which the power is to be (Legal subdivision)	theoretical horsec.ft.
(a) Charac (b) Kind o Power or Mining 9. (a) Tote (b) Qua (c) Tot (d) The (e) Suc Tp. (No. N. or S.) (f) Is to	eter of soil of crops raised Purposes— al amount of antity of wate cal fall to be use nature of the	one works by means of located in	(Contimed)	theoretical horsec. ft.

(i) The nature of the mines to be served

STATE ENGINEER

untalpe	d or Domestic Supply
20.	(a) To supply the city of
	County, having a present population of
nd em e	etimeted population of in 19 in 19
	(b) If for domestic use state number of families to be supplied
	(Animer quadline II, B. H. and H in all cases)
11.	Estimated cost of proposed works, \$
12.	Construction work will begin on or before
	Construction work will be completed on or before
	The water will be completely applied to the proposed use on or before
•••••	
	Lefes Sords.
	(Mignature of applicant)
R	emerks: (Continued from Item 8)
	Thence upstream along the center of Judd Creek
	S 81° 48' W 98.7 ft., N 32° 09' W 90.5 ft., N 73° 14' W 90.4 ft., N 44° 13' W 147.4 ft., S 82° 24' / 97.7 ft., and N 69° 2' / 124.4 ft.
	Thence N 6° 15' E 34.6 ft. to a 1 in. iron rive.
	Thence N 70° 15' N 790.7 ft. Thence N 26° N 955.0 ft.
	Thence East 3274.9 ft.
Tacif	Thence S 1° 45' E 409.2 ft. to the west right of why line of the part orn
	Thence along said right of way line
	3 45° 301 W 526.0 ft., 5 37° 451 / 376.0 ft., 3 / 451 / 37.0 ft.
the p	S 15° 15' M 20.0 ft., 3 11° 45' / 132.0 ft. and 3 5° 1 1.0 ft. to lace of he innim, containing 23.3 acres nor or less, in solid section 15
T 3.	S, A 6 ., Welle, Douglass Country, Creson.
la ar Juunk	also a strip of land 30 ft. wide for a resolution is the properly discribed single at a line iron tipe in the north right of way line of the Jude resistant and and from which the southeast corner of the broad and include it. In the land of 3 5 3 30.7 st.
iron	There is \mathfrak{S}^{\bullet} 171 of 501.3 ft. that in. From the condition is the pipe.
	Thence I 75° (A1 . 3) St. t. w L in. It we give.
	District 28° 17° . The Tr. to the new order of the control of the
	Inence of 75% 3. The proceedings of the latest and the second of the latest and the latest and the second of the latest and the latest
i jin	
STATE	OF OREGON,
Cou	nty of Marion,
7	his is to certify that I have examined the foregoing application, together with the accompanying
maps a	nd data, and return the same for
I	n order to retain its priority, this application must be returned to the State Engineer, with corre
tions or	or before
	VITNESS my hand thisday of, 19, 19

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

	'TO EXISTING right herein gr		•	_				ied to benej	ficial use
	not exceed								
	its equivalent								
	nstructed un								
The	use to which th	his water i	to be app	olied is	naintena	ace of 1	og pond.		
	or irrigation, thi								
	be subject to su								
	e priority date o								
Act	tual constructio	n work sh	all begin (on or befor	rel	lovemb er	16, 195	2	and shall
thereafte	r be prosecuted	with reas	onable dil	igence and	be compl	eted on or	before		
Oct	ober 1, 1953			•••••					
Co	mplete applicat	ion of the	water to	he propos	ed use sha	ll be mad	e on or be	fore .	
Oct	ober 1, 1954								
W	ITNESS my han	d this	l6th	. day of	Clu	ver UE	87	uelin	ENGINEER
Per	mits for power develo	pment are sub	ject to the pa	ment of sanu	al fees as pro-	rided in secti	ons 1 and 2,	chapter 76, Ores	jon Laws 1933.
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283	PU TAT	t No.	Sale	4		:	7.7	LIN	Pag
351	THE SHE SOON	District No.	er at	٠ .	eived	;	61 4	STRICKLIN	•
Application No. 22 Permit No	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	D	ent was ju te Engineer dan of A	cloc tt:	n rec	:	November 16g	• 1	`
ion A No.	PE OPRI RS C OF (nent ite Er dav	obicar	catio	:	book	э. Э. E	ı No.
Application Permit No.	PPR(o		o apr	appli		Now ed in	n page CHAS	Basin
Apr Per	TO AI	Division No.	office of the State Engineer at Salem, Oregon,	1951, at B.OOo'clock Returned to applicant:	Corrected application received:	Approved:	November 16 Recorded in book No.	Permits on page CHAS.	Drainage Basin No. Fees Paid
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