## APPLICATION FOR PERSON

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

1,	Robert F. DeSent:	Le	······
	Star I	toute. Box Li	A, Silverton
	do hereby make app	lication for a pe	rmit to appropriate the
flowing described public waters of	the State of Oregon, SUBJEC	T TO EXISTIN	IG RIGHTS: -
If the applicant is a corporation	n cine date and place of least		
	i, give usic and place of theor	poration	······································
	969-4-14-9-8-11-9-11-9-11-9-4-4-1-1-1-1-1-1-1-1-1-1-	•••••	•••••
1. The source of the proposed a	ppropriation is branch of	Powers Cree	k and Reservoir
war a germania in the	a tributary of	Powers Cre	ek
the control of the co	•		
2. The amount of water which	the applicant intends to apply	to beneficial u	se is
ible feet per second	**************************************	***************************************	
900 Who was to sublish the sustant	(If water is to be used from more than on	so source, give quantity	from each)
*3. The use to which the water i	is to be applied is(Irrigation, 1	power, mining, manufa	cturing, domestic supplies, etc.)
***************************************	·	·	·····
4. The point of diversion is loc	ated ft. an	d ft.	from the
orner of	(Booken er subdivision)		
20.500 chains 3.55°13'W. a	and 10.00 feet South fro	m the 1 corn	er on the North
line of Section 27	•		
			······································
/W mm.		***************************************	······································
(If there is more than one poi	int of diversion, each must be described. Us	re caparate shoet if nos	**************************************
eing within the ME 2 of MI 2	lest legal subdivision) Of	Sec	, Tp
, W. M., in the county (	of Marion	······	
(Main Mich	h, conel or pipe line)	10 0€	(Miles er feet)
length, terminating in the	(Smellest least subdivision)	Sec	, Tp
, W. M., the propo			
(B. er W.)			
	DESCRIPTION OF WORK	s	
Piversion Works—	feet	100:00 ¢a	<b></b>
6. (a) Height of dam	feet, length on top	100,00 14	<b>et</b> feet, length at botton
feet; material to be	used and character of constru	dirt ction	
			(Leese rock, concrete, mason:
dk and brush, timber crib, etc., wasteway ever er are			
(b) Description of headgate			
-	(Timber, concrete, e	Hc., number and size of	( openings)
<del></del>		A bo det?	
(c) If water is to be pumped g	ive general description	8 bp deisel,	CONTILUIGAL  type of pump)
		(ana dag	
(Size and type of	engine or motor to be used, total head wate	ir is to be lifted, etc.)	······································
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			echere materially chano	ed in size, stating miles fro
7. (e) Olec	danie de la company de la comp	MER POINT OF COMM		feet; width on botto
endgett. At Nebde	lete: Wiath on 1	op (at touter time)	test arade	feet fall per o
housend feet.	eet; depth of w	ater	to and the or top (at sout	er line)
(b) At		miles from nearly	fast denth of	water fe
rade	feet jau 150	per one thousand	et intake 50	in.; size at
(c) Length	of pipe,	ye.; size	50 in.: d	ifference in elevation betw
from intake	in.; 75 to	size at place of w	nde smilerem? DO	Estimated capac
		JE. 18 gr	ace unijorm:	
8. Locatio	sec. ft. n of area to be	irrigated, or place	of use	
Township	Honge E or W. or	Gertina.	Forty-scre Tract	Number Acres To Be Irrigated
North or South	Willemotte Mortdian	27	NE NV	12
7 8	12	W	W W	1.50
			SW NW	9.50
		-		
	<u> </u>	1		
	<u> </u>			
				· · · · · · · · · · · · · · · · · · ·
	·	-	,	
				·
			:	
		(If more space t	required, attack reparate sheet)	
(a)	Character of so			
(b)	Kind of crops to	rised strawber	rries	
Downer or Min	ing Purnoses			theoretical horse
				theoretical horse
		•	power	
(c)	Total fall to be	utilized	(Hee4)	t.
(d)	The nature of			to be developed
***************************************				• 5
				of Sec
		(No. 2. or W.)		•
G.	Is water to be	returned to any s	tream?(Yes or No)	
				R(No. E. or W.)

County of Merica,

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:

100	TO EXISTING		-			ed to benef	icial use
	_	. 20	•				
					l at the point of	•	
	its equivalent in						
and R	occreir to be	constructed	under appl	lication No.	. 2-39727, per	mit No. 1	∟ 3967.
*************************			•				
The	: use to which this						•
If fo	or irrigation, this	appropriation sl	hall be limite	i to1/8	Oth .	of one cubic	foot per
second or	its equivalent for	each acre irriga	ited from di	irect flew	and shall be	Curther li	mited to
a diver	sion of not to	exceed 22 a	cre feet pe	r acre fer	each acre in	rigated du	ring the
irrigat	ion season of	each year fr	om direct i	low and sto	orage from res	ervoir to	be
constru	cted under per	mit No. R- 3	967,				
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		_	•		_		
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	be subject to such			-		e <b>r state</b> offi	cer.
	ual construction					a	nd shall
	be prosecuted w						_
	nplete application						_
		3044		June			, 19
WI	TNESS my hand	inis	day of	- /	, 19		
	•		*****		at. W	STATE E	(GIVEER
i		ર દુ			<b>.</b> 2.	. 1	<b>'</b>
	Ω	in t Irego				KELFR FATE BOUNER	page 3876
Ø 10	UBL	ived	×			<b>E</b>	e. W.
377.62 20555	E P	rece	2		186 82 35	WHEELFR STATE E	ga .
7 6	PERMIT DPRIATE THE RS OF THE OF OREGON	first er al			June 19, 1964 ook No. 82	3	
, Ç	PERMIT PRIATE THE RS OF THE OF OREGOI	was rgine	cloc)		No.	CHRIS L. 4	"(
ion l	PE PRI RS C OF C	ent te Br dav	lican		Ju	E	No.
Application No. 37/Kb Permit No. 20555	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 10th day of Received	19.C.H. at . Z.Z.Z. o'clock		June 19, 1964 Recorded in book No. 82 Permits on page 29555		Drainage Basin No. R
App	W.	ins f the	2 g	ęg.	on on		9 %
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