

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Mr. & Mrs. Le Noir Kruse	(Name of applicant)			
of Idleyld Rt. Box 426		XX R	grudes	•
State ofOregon, do	hereby make applic	ation for	a permit to o	appropriate the
following described public waters of the State o	f Oregon, SUBJECT	TO EXIS	STING RIGH	ITS:
	m is			
1. The source of the proposed appropriation is				
	Pa O	-1-	•••••••••••••••••••••••••••••••••••••••	
, a 1	ributary ofNor.th	Deer(reak	. ,
	·	•		02
cubic feet per second(If water is to	be used from more than one s	ource, give qu	antity from each)	
			. ,	
	(Trrigation, pow	rer, mining, m	anufacturing, dom	etic supplies, etc.)
4 Mha maint at disconsists to accept \$60.		7 7 20	10	A1 61.7
			(2. or W.)	om theא
corner of Saction 14	(Section or subdivision)	•••••••••••••••••••••••••••••••••••••••		
		•••••••••••••••••••••••••••••••••••••••		######################################
				••••••••
			•	
(If preserable, give dur	ance and bearing to section of	rner)		
	•	- 1		278
(Give smallest legal subdivi	sion)		, - p-	(N. or S.)
R4W, W. M., in the county ofDou	glaa			
5. The Pipe Line	to	be	200 Feet	::::::::::::::::::::::::::::::::::
		i		
(S. or W.)		A Mark of Co. A Mark	usauginis (g. k.) (s. ¹ grandis (g. k.) grandis (g. k.)	
	TION OF WORKS			
6. (a) Height of dam	eet, length on top		feet, le	ngth at bottom
feet: material to be used and ch	aracter of constructi	071	manager survey on a company of the c	To see the order of the second
·				and the second s
rock and brush, timber crib, etc., wasteway over or around dam)			·	والمراكبين والمنافية والمراكب
(b) Description of headgate	(Timber, concrete, etc.,	number and s	ize of openings)	
	<u> </u>	••••		
(c) If water is to be pumped give general	description Could.	Pisto	n type	
One hp electric motor	· .			*
	•			•
		17.544		*******************

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 municipality.

eadgate. At hea	dgate: width on t	top (at water lin	ıe)	feet; width on botton
	feet; depth of w	ater	feet; grade	feet fall per on
ousand feet.			4 - 4 - 4	er line)
		•		water fee
	•		4.	waver
	feet fall	- ,		
(c) Lengtl	of pipe,	ft.; siz	ze at intake,	in.; size at f
om intake	in.;	size at place of 1	use in.; d	ifference in elevation betwee
take and place	of use,	ft. Is g	rade uniform?	Estimated capacity
	sec. ft.			
o. Locatio	Range	rigatea, or place	e of use	
Township North or South	2. or W. of Willemotto Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
278	4W	14	SWł SWł	One Domestic
	, Santa Carta	and straight	1	
A CONTRACTOR			in the real delegation	
	3.15 34 5 B	A A CAMPAGE		
<u>1</u>				and the second s
g A in the second	en shows a			
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*				A section of the sect
· · · · · · · · · · · · · · · · · · ·			and the second	2. (1.5×5) (1.5×5) (1.5×5)
* i6.4		(If more space req	ruired, attach separate sheet)	Land the second
(a) Ch	aracter of soil	Freeseci	l / rocks	
(b) Ki	nd of crops raise	iGarden	& Lava	
ower or Mining	-	* * * 1	en en en <mark>form</mark> an en ekster en	
9. (a) To	tal amount of po	wer to be devel	oped	theoretical horsepow
(b) Q	uantity of water t	to be used for po	wer	sec. ft.
(c) To	tal fall to be util	ized	(Head)	
cogana (d) Ti	ne nature of the t	vorks by means	of which the power is to b	e developed
	****************			Liennik Bret rienen zu einkrein der eine
(a) S.	ich morke to he l	ocated in		of Sec.
		,	(Legal subdivision)	
7/ 1/2	, R(No. 1	•		P
	water to be retu		· · · · · · · · · · · · · · · · · · ·	
(g) If	so, name stream	and locate poin	st of return	
				, R, W. (No. E. or W.)

(i) The nature

	• •	Counter	, having a pro	seast manuf.	ition of			** **	
	ame of)					••••••	*****************		••••
i d an estin	nated populat	ion of		in 1	9			· · · · · · · · .	
(b) If for dom	estic use s	tate number	of families	to be sup	plied	One) f	••••
<u></u>			(Answer question	11, 42, 13, and 10	i in all cases)	,	- ;:		
011. Es	timated cost	of proposed	l works, \$	\$ 500.00) <u>.</u>	1 :			
12. Co	instruction w	ork will be	egin on or be	fo re	Complete	<u>d</u>	······································		•
13. Co	nstruction w	ork will be	e completed o	m or before	······	Compl	eted	**********	
14 77	a anatan ani 11	ha samulai	ista annitad d			an bafa	naad	,	
37. 17.	ie water witt	oe comptet	tely applied to	o the prop o	sea use on	от оејо	теИВВЦ	**************************************	
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•			· And st		low	27	MUAL re of applicant)		
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County	of Marion,	\ .	A			100		•	
This	is to certify	that I hav	e examined t	he foregoin	g applicat	ion, tog	ether with th	re accompa	nı
• •					1.37	- VI, -		i - 1	
aps ana c	iata, ana retu	irn the sam	e for	724			er ega o o o o o o o o o o o	and and and and an area	
	•••••	·····		***************************************			••••	***************************************	••••
In o	rder to retain	ite priorit	y, this applic	ation must	he return	ed to the	State Engin	oor with c	O T
176 O	the to return	t its priorit	y, titta uppet	Lead House	ve recurring	u to the	State Brigin	eer, with co	0,
ons on or	before		the second		17500 (1168	bear Oak	Profession (1) US	grigetie in en	
		March 2	24th	67			gen kirikagang a		
	•		লেকা -প্ৰট্ৰাপুৰ	2 10 21 21	Teen	ery grant frage and	and the second second	44-01	
WIT	NESS my ha	Carlotte Bridge	24th	North C. Silver (1944)	J	<u> </u>	***	, 19	7

STATE ENGINEER JUN 21 1966
SALEM GREGON STATE ENGINEER ASSISTANT

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:

shall not	exceed0.005	cubic feet pe	r second measur	ed at the point	of diversion f	rom 1
am, or its	equivalent in case of	f rotation with o	ther water users	, fromRosseCi	esk	
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The use	to which this water	is to be applied i	s domestic 1	se of one far	ily	•••••
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			1			
If for ir	rigation, this appropr	riation shall be li	mited to 		of one cubic	100t <u>1</u>
nd or its e	quivalent for each ac	re irrigated				
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			4			
1						*********
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••••••					***************************************	••••••
			<u></u>			
shall be s	ubject to such reason	able rotation sus	tem as mav be or	dered by the pro	per state offic	er.
	•				_	
The price	ority date of this per	mit 18		Y00		
Actual	construction work sh	all begin on or l	before,	April 11, 1	968 a1	nd sh
eafter be	prosecuted with reas	onable diligence	and be complete	d on or before O	ctober 1, 19.68	
	•	ran et al.				
Comple	te application of the	water to the proj	posed use shall be	e made on or bej	ore October 1,	190
WITNE	SS my hand this	llth day o	fApril	, 1	9.67	
,				1/2/0	10	

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Application No. +230

Permit No.

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

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

of the State Engineer at Sal 274 day of had, at 8,00°clock H

, at __ &. O. o'clock

teturned to applicant:

Recorded in book No.

31787

Permits on page

CHRIS L. WHEELER STATE ENGINEER

State Printing 96137