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Vaters of the State of Oregon

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Rev.186_Revi. Toute 1	. Juliane	و منظم المعلق المعلق المعلق المعلق	
tate ofCuesca		naive application 701's period to approprie	ste the
Braulan described sublic tosiers of i	the State of Oregon.	SUBJECT TO EXISTING RIGHTS:	
			•
If the apparatus as a conforming	, good date ditt piece	of incorporation	
1. The source of the proposed a	ppropriation is	Meridian Jaka (Name of streets)	
DI 14101 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, a tributary o	ofSentiam River	
2. The amount of water which t	the applicant intends	to apply to beneficial use is a 40	
ibic feet per second.		more then one source, give quantity from each)	
•			
3. The use to which the water t	is to be applied if	Irrightion (Brightian, power, mining, manufacturing, domestic supplies	s, etc.)
4 The point of diversion is loc	ated 15 ft.	So and 760 ft. E from the	N. H
orner ofSac Tius, Rank,	Marion County, (Section or a	Oragon	
	••••••••••		· · · • · · · · · • • • • • • • • • • •
	••••••		
	,		
(If pre	oferable, give distance and bear	ring to section corner)	
(described. Use separate sheet if necessary)	
eing within the No. No. 2 Of the N	a. W a	of Sec2 , Tp10 S.)r S.)
$\mathbb{R}, 3, \mathbb{W}$., \mathbb{W} ., \mathbb{W} ., in the county (ofVarion		
•=		to be 1300 feet(Miles or feet)	•••-
		of Sec. 2 , Tp. 10 S/	
(E. or W.)	osed location being sh	hown throughout on the accompanying mo	ıp.
	DESCRIPTION OF	F WORKS	
Diversion Works—			
6. (a) Height of dam	feet, lengt	h on top feet, length at	botto
feet; material to be	used and character o	of construction (Loose rock, concret	le, mason:
ock and brush, timber crib, etc., wasteway over or ar			
		er, concrete, etc., number and size of openings)	
		ion 200 GPM Cent. Pump with 10 H.	
•		(Size and type of pump) 711. Ac. tract and only 51. lift for otal head water is to be lifted, etc.)	
Acre tract.			

**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

	William			
7. (a) Gim		out pales of	tered sphere make the little	gal in size, stating miles from
badgets. At head	parter subdition :	lay fol water	line)	feet; width on bottom
	last; depth of w	MOT	finishing foot; grade	feet fall per one
housend feet. (b) At	Agrico de la compansión	miles from he	naguse width on top (at wa	ter Mac)
	1.0			water feet
,				water jeet
rade	A.		•	•
(c) Length	of pipe,1300.	ft.;	siee et intelte,	in.; size at f
rom intake	in. ;	size et place o	of see	lifference in elevation between
ntake end place	of use, Max	201 ft. I	s arade uniform?	Estimated capacity
1. •	sec. ft.	•		
	~	rrigated, or pl	ace of use	•••••
Termin	Range E of V. of	- Castlera	Purity-acres Tract	Number Acres To Be Irrigated
North or South	Williamette Meridian			
<u>⊤10 S</u>	3 W	2	NW of NW	22.00
<u>.</u> •	19	H	- NE1 of NW1	4.33
Property on w	ich water i	to be used	i is a part of that mor	e explicitly described)
applicant as	follows:		T-1-1	
East Par thence N acre tra to the N	allel with the control of the contro	he North box West 13.91 owned by Joh v line of sa	ion County, Oregon, and 30 feet; thence North undary line of said section; the Southwest no Polasek heirs; thence was 20.00 acres more or less than 20.00 ac	9.30 chains; thence ction 13.095 chains; st corner of a 7.11 ce North 3.00 chains
prace or			20.00 acres more or le	ess.
		(If more space	required, attach reparate sheet)	(0)
(a) Ch	aracter of soil	Willamette	clay loam	(CONTINUED UNDER REMARI
(b) Ki	nd of crops raise	edmint	and pasture	
Power or Mining			•	
9. (a) To	tal amount of po	ower to be der	veloped	theoretical horsepowe
(b) Qu	antity of water	to be used for	power	sec. ft.
				•
			(Head)	
(a) 1n	ie nature of the	works by mea	ns of which the power is to	be developed
*** ** ********************************		••••	<u> </u>	
				. f Co.
(e) Su	ch works to be l	ocatea in	(Legal subdivision)	of Sec.
			(and additional and and a second	of Sec
Tp	, R(No.	, W. 2	M.	of Sec.
Tp(No. N. or 8	water to be reti	, W E or W.) urned to any s	M. tream?(Yee or No)	
Tp (No. N. or 8 (f) Is	water to be retuse, name stream	E or W.) urned to any son and locate p	M. tream?(Yes or No) oint of return	
Tp (No. N. or 8 (f) Is	water to be retuse, name stream	E or W.) urned to any son and locate p	M. tream?(Yes or No) oint of return	
Tp(No. N. or 8 (f) Is (g) If	water to be retuse, name stream	n and locate p	M. tream? (Yes or No) oint of return	, R, W

	RANGE OF THE STATE
	test population of
d de administration of the second	
(b) If for democity we side manufic	
The second of th	5500-00 0
18. Construction work will begin in or ful	bre June 1, 1953
13. Construction work will be completed or	e or before June 1, 1953
14. The water will be completely applied to	the proposed use on or beforeJuly 1, 1953
	A. Ol Red
	June Grange
• .	
Remarks: (CONT. PROM ITEM 8)	
	Northeast corner of the Donation Land o. 86 Notification N. 1882 in Township 10
running thence West 23.70 chains to	O the might back of county, Oregon, and
The second second the second s	INST THORMA NAMES 7 AA = L
of beginning, and containing 7.11	acres more or less.
ALSO: A right of way for	r road purposes only across the land des-
the grantor herein.	on County Deed Records thereby conveyed to
SAVE AND EXCEPT the right herein described premises lying with	ts of the public in and to that part of the
in the state of th	onth Market Road #39.
	······································
TATE OF OREGON,	•
TATE OF OREGON, ss. County of Marion,	•
County of Marion,	•
This is to certify that I have examined th	e foregoing application, together with the accompanyin
This is to certify that I have examined th	e foregoing application, together with the accompanyin
This is to certify that I have examined the naps and data, and return the same for	e foregoing application, together with the accompanyin
This is to certify that I have examined the naps and data, and return the same for	e foregoing application, together with the accompanying accordance accompanying accomp
This is to certify that I have examined the naps and data, and return the same for	e foregoing application, together with the accompanying ation must be returned to the State Engineer, with correct
This is to certify that I have examined the maps and data, and return the same for	e foregoing application, together with the accompanying ation must be returned to the State Engineer, with correc

• ,		ed to Houston to the am		phich can be applied	to beneficial use
		29 cubic fost per			
streem, or	its equivalent in c	use of rotation with ot	her water users	, from Meridian	laka
		***************************************	>	······································	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The	use to which this	water is to be epplied i			
If fo	r irrigation, this a	ppropriation shall be li	mited to	√80 of	one cubic foot per
second or i	its equivalent for e	ach acre irrigatedANd	laball be fu	rther limited to	a diversion of
nottoe	xceed 21 acre 1	leet per acre for s	ach acre irri	igated during the	irrigation
89889DQ	f each year	,			
	•••••		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	······································	
	•••••••••••••••••••••••••••••••••••••••				
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*	· · · · · · · · · · · · · · · · · · ·	·····	•••••		
		reasonable rotation sys		·	
		his permit isApri			
		pork shall begin on or			
		th reasonable diligence of the water to the pro			
	•	hisday			3
	,	·	lohe	as E Sh	ell fin
				•	DANTA BITULINAM
Application No. 20273 Permit No. 22229	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 2 day of April 1958, at 2:04 o'clock P. M.	Returned to applicant:	Approved: August 21, 1953 Recorded in book No. 56 of Permits on page	CHAS. E. STRICKLIN STATE ENGINEER

State Printing 6