22975

To legrequise the Rose Maters of the State of Oregon

A COLL TABLE TAR	et. Brene
(Malling of hard)	
State of Oregon	, do hereby make application for a permit to appropriate the
ollowing described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporat	tion, give date and place of incorporation
	Λ΄ Λ/
1. The source of the propose	ed appropriation is The Oracle No NAME EIK C. (Name of Street)
	, a tributary of McKensie River
2. The amount of water wh	sich the applicant intends to apply to beneficial use is One
ubic feet per second.	(If water is to be used from more than one source, give quantity from each)
**3. The use to which the wate	r is to be applied is
ommercial market	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is	located ft and ft from the IE
	1t. bearing #5 16° 30' 7 1/. (Section or subdivision)
	(Section or subdivision)
(If p	preferable, give distance and bearing to section corner)
(If there is more than one p	point of diversion, each must be described. Use separate abeet if necessary)
(If there is more than one preing within the NE 1/4 N R 1/4	point of diversion, each must be described. Use separate abeet if necessary) L. of Sec. 30 , Tp. 16 S, est legal subdivision) (N. or S.)
(If there is more than one peing within the NE 1/4 N R 1/4	point of diversion, each must be described. Use separate abeet if necessary)
(If there is more than one peing within the NE 1/4 N R 1/4 (Give smalle 2. 4 R , W. M., in the count	point of diversion, each must be described. Use separate sheet if necessary) Logical Subdivision of Sec. 30 , Tp. 16 S (N. or S.) ty of Lane
(If there is more than one per cing within the NE 1/4 N R 1/4 (Give smalle P. 4 R , W'. M., in the count (E. or W.) 5. The Pipe Line (Main dit	point of diversion, each must be described. Use separate sheet if necessary) L. of Sec. 30., Tp. 16.8 est legal subdivision) ty of Lane to be 760 ft. (Miles or feet)
(If there is more than one per cing within the NE 1/4 N R 1/4	point of diversion, each must be described. Use separate sheet if necessary) L. of Sec. 30., Tp. 16. S., ty of Lane to be 760 ft. tch, canal or pipe line) (Miles or feet) (Smallest legal subdivision) (Smallest legal subdivision) (Nor S.)
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(If there is more than one pering within the NE 1/4 N E 1/4 (Give smalle R. 4 E , W. M., in the count (E. or W.) 5. The Pipe Line (Main dit in length, terminating in the E2 Line (Main dit in length, terminating in the Pipe Line (Main dit in length) (E. or W.) Diversion Works— 6. (a) Height of dam feet; material to	point of diversion, each must be described. Use separate sheet if necessary)
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^{*}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.

7. (a) Give dimensions at each point of canal where materially from headgate. At headgate: width on top (at water line)				feet; width on bottom
	jeet: debth of			feet fall per onc
DUNSUNG TEEK.				'at water line)
				h of water fect;
rade	feet fa	ll per one tho	usand feet.	
(c) Len	gth of pipe,?!	<u> </u>	ize at intake, <u>6*</u>	in.; size at ft.
rom intake	in.;	size at place of	use <u>6"</u> in.; d	ifference in elevation between
stake and plac	se of use, 2	31ft. Is	grade uniform? Yes	Estimated capacity,
	sec. ft.			
8. Locat		irrigated, or p	lace of use \$ 02° B	200 NE Sec. Corn Sec. 30
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
16 5	4 E	30	SE/4 NE	4 Fish Culture
<u> </u>	Desc	ribed rren	292	orbrty that less des
erly	- Φ1 Elk Cre	ek and Yort	therly of the Yoke	IZIE
li. z	iprthwest 4	wrter of S	Section for all be) wid the Mest of the in Ind in Township in
	h Renge 4	East of the	e Willers tte Heria	dish. in Lans Class .
by:	La through	its State	in tract conveyed Michael Consission Don C. Meyor and	to the State of re-
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Cres	<u>u December</u> On Deed Res	1.38 ros: And	inder clerk's fili except captain to	ng vo. 67302, 12-2 2.
<u> :47: Q</u>	Masile F.	Chorne, had	bband und wife i'ro	om l'axine illi
Jeff Jeff	Witha the spens	urviving s	ouse of 1. J. Tho	rm, also and a light
1.01	to extra	of volume	k 440, inder clerk	ots, illing to, a till,
	Courty Ore			201200000000000000000000000000000000000

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		(If more space re-	quired, attach separate sheet)	Budden der Övertremper met nerten in der vier vier vertre vertre vertre vertre vertre vertre vertre vertre ver
(a) (Character of soil	l		
(b) I	Kind of crops ra	ised		
Power or Mini	ng Purposes—			
9. (a)	Total amount of	power to be dea	reloped	theoretical horsepoweer.
(b)	Quantity of wate	er to be used fo	or power	sec. ft.
			fee	
(<i>a)</i>	i ne nature of the	e works by med	ans of which the power is	to de developea
· · · · · · · · · · · · · · · · · · ·				
(e) S	Such works to be	located in	(Legal subdivision)	of Sec,
p	, R	, W. N		
	_	·		
			(Yes or No)	
(g)	lf so, name strea	m and locate po	oint of return	
	,	Sec	, Tp(No. N. or S	, R , W. M.
			/ m a m =	
				.y (NO. E. Of W.)

Chris L. Wheeler, Assistant

STATE OF OREGON

County of Marian Argent Jan

	•	GRIGHTS and the mted is limited to the	_			
	_	1.0 cubic feet				
the streat	n, or its equivaler	st in case of rotation	with other s	water users, j	from an ur	nnamed stream
7	The use to which	this water is to be ap	plied is	fish cul	ture	
If f	for irrigation, thi	s appropriation shal	l be limited i	ło	of or	ne cubic foot per
	_	r each acre irrigated_				
~						
		a pilinary, kana aliangan				
•••						
and shall	be subject to suc	h reasonable rotation	system as n	ay be ordere	d by the pro	oper state officer.
		f this permit is				
		work shall begin of with reasonable dilig				
Con 19.57	aplete application	of the water to the	proposed use	shall be ma	de on or b	efore October 1.
И,	ITNESS my han	d this 20th da	y ofSep	temper LOUE	0-1	9.54
			UDI	Wis E,	SM	STATE ENGINEER
2	PUBLIC ATE	frst received in the r at Salem, Oregon, ABCCh, k. A			ot 04	IE ENGINEER
No. 29077	1 1	first rec r at Sa ABCC!		1954	59 2975	STATE
:	RIAT OF OR	ment was first the Engineer at day of MAC	_	er 20.	ok No.	AS. S. STRICKLIN Drainage Basin No.
Application No.	PE APPROPE WATERS OF	This instrument was of the State Engine Lead on of L	pplicant:	i. September 20,	Recorded in book No.	inage
Z Z	TO A	This instrumer office of the State in the 2201 day	Reiurn to applicant	Approved:	Recorded in Permits on page	GHAS Dra
	1	0 m	R	T T	Pe	

State Printing 64

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