

JUL 25 1962 TATE ETGINEER TO Appropriate the Public Waters of the State of Oregon

1 J. Ignm Burtis	· ·	·
	and of applicably	
Route 2, Bog 623.	Coos Bay	
in de la	ereby make application for a	permit to appropriate the
officiating described public waters of the State of C	regon, SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a corporation, give date as	d place of incorporation	
And the second s		
1. The source of the proposed appropriation i	unnamed stream	of ekroem)
, a tril	outary of Coos Bay	
2. The amount of water which the applicant		
rubic feet per second. (H water is to be	used from more than one source, give qu	antity from each)
**3. The use to which the water is to be applie	dis irrigation and ax	ROX DER ROCK RE amufacturing, domestic supplies, etc.)
		•
4. The point of diversion is located	ftftft	from the
rorner of S 13° E 700 ft. from the Mean	nder Corner on the Nor	th line of Sec. 1
T26 S, R.14 W.		
(2 probable, give distan	n and bearing to section corner)	

	a must be described. Use separate sheet	
(Give smallest legal subdivision	of Sec1	(N. or S.)
R. 14 W, W. M., in the county ofCoos	•••••	
5. The	to be	(Millen or feet)
		· -
in length, terminating in the(Bumblest legal sub-		
R, W. M., the proposed location	being shown throughout on t	he accompanying map.
DESCRIPT	TON OF WORKS	
Diversion Works—		·
6. (a) Height of dam fee	t, length on top	feet, length at bottom
feet; material to be used and cha	racter of construction	(Loose rock, concrete, masonry
rock and brush timber crib, etc., wasteway over or around dona)	<u></u>	· Annigo
(b) Description of headgate		••••••
	(Timber, concrete, etc., number and	size of openings)
(c) If water is to be pumped give general d	escriptionFM Elec. I	njector h hp Water
Pump 750 gph. Water to be lifted. (Size and type of engine or motor to		
north approx, 150 ft. then we	•	
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ste. At head	igates width on to	p (et weter	line)	feet; width on bott
	feet; depth of wa	ter	feet; grade	feet fall per
end feet.			endgate: width on top (at water	
	feet; width on bo	ttom	feet; depth of w	ater f
	feet fall	per one tho	usand feet.	outlet pu
intake 1 e and place	32 = 0 of use, 100 = 0	size at place to ft.	; size at intake, 14 in. of use 3/h in in.; dif Firest 20 Is grade uniform? rest unif olace of use	ference in elevation betw ft. fairly steep orm risEstimated capac
Township	Rongo R. of R. Williamster W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
26 <i>5</i>	14 W	11	Govt. Lot 1 NW NW	0.53
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			nce required, attach separate sheet)	
•				
	lind of crops raise ng Purposes—	*d		
	7 -	ower to be d	leveloped	theoretical horsep
(b) C	Quantity of water	to be used fo	or power	ec. ft.
(c) T	otal fall to be uti	lize d	feet,	
(d) T	The nature of the	works by m	eans of which the power is to b	e developed
				,
			(Legal subdivision)	of Sec.
	, R(No.			
	_		stream?(Yes or No)	
(g) 1	lf so, name stream	n and locate	point of return	
		_	, Tp	

nicipal or Denoutic Sup					28111
M (a) To analysis	E. C. Baller		Marie de la constantina de la constant	*******************************	•
	. County, lizelity a				·
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(b) If for dones	elie tees stalls nami	ber of famili	es to be supp	Bed	····
N. 37	<i>(</i>		Hed and		
11 Between out of	proposed works, \$.				
IA Chartractics we	rk will begin on or	before	completed		
II Construction was					
Id. The water will be				•	
	r competers appear	e so nee prop	POSES THE OR S	r bejore	M111
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Ber	view Acres. der	the the	rainy sea	101	•
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FATE OF OREGON, County of Marion,	}ss.				-
	,	ed the forego	oing application	on, together with th	ne accompanyi
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	be subject to such priority date of t			-		state officer.
Act	ual construction 1	work shall begin	n on or before	Septer	mber 5, 1963	and shall
	be prosecuted w	,				44
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Application No. 27. F.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	State	i o ii		in de	S L.
Application No. 22	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 RICA	1966, at Biel o'clock A. M. Returned to applicant:	Approved:	September 5, 1962 Recorded in book No. 77 of Permits on page 2811.1	Chris L. WHELLER STATE ENGINEER Drainage Basin No. 17 page 109
	2	This ice of	(K.)	Approved:	S Reco	Drainage Ba
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