*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

. 4	arold	T Hans	nnn '	ASSIGNED, See Misc. Rec	., Vol. <u>(</u>
1,	II OI G	(Name of ap)	plicant)		
Medico	/ Sprii	ias Stage	2 ×	Soker	
te of <i>Oreg</i>	Mailing addr On , 97	7814, do hereby n (Zip Code)	nake application	(City) for a permit to appr	opriate the
lowing described	public waters of	the State of Oregon,	SUBJECT TO E	XISTING RIGHTS	:
If the applica	nt is a cornoratio	on, give date and place	a of incorporation		
if the applica	nt is a corporatio	m, give date and place	e of incorporation		••••••
1. The source	e of the proposed	appropriation is	unnanied	drainage,	a 115
voir &	Big Cree	a tributary	of Found	er River	-
2. The amour	nt of water which	the applicant intends	to apply to bene	ficial use is	6Z
oic feet per secor	nd being	1. 26 As From	n Moinage more than one source, g	pe quantity from each)	36ck 7
		is to be applied is		g, manufacturing, domestic s	upplies, etc.)
rr190£101.	201 A.5	acres & So	upplemen	tal irriga.	1010
4. The point	of diversion is to	cated 60 ft.	$\frac{N}{5}$ and $\frac{100}{60}$. ft	he SE
ner of 26	Secti	rins 26°	, or S.)	(E. or W.)	
_		(Section or se	uhdivision)		
	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	abar vision v		
		<u> </u>			······································
		<u> </u>			
	(If prefe	erable, give distance and bearin			
(If the	(If prefe			heet if necessary)	
ig within the	ere is more than one point	erable, give distance and bearing int of diversion, each must be designed.	g to section corner) lescribed. Use separate s	heet if necessary)	(N. or s.)
$\mathcal{A}/\mathcal{E}, W.$	ere is more than one point of the smalle M., in the county	erable, give distance and bearing int of diversion, each must be described by the strength of	g to section corner) lescribed. Use separate s		
$\mathcal{A}/\mathcal{E}, W.$	ere is more than one point of the smalle M., in the county	erable, give distance and bearing int of diversion, each must be described by the strength of	g to section corner) lescribed. Use separate s		
$\mathcal{A}/\mathcal{E}, W.$	ere is more than one point of the smalle M., in the county	erable, give distance and bearing int of diversion, each must be described by the strength of	g to section corner) lescribed. Use separate s		
5. The	Give smalle M., in the county (Main ditch,	erable, give distance and bearing int of diversion, each must be desired as the set legal subdivision) y of	g to section corner) lescribed. Use separate s of Sec	/. 5 // (Miles or feet) 76 , Tp.	65.
5. The	Give smalle M., in the county (Main ditch,	erable, give distance and bearing int of diversion, each must be designed.	g to section corner) lescribed. Use separate s of Sec	/. 5 // (Miles or feet) 76 , Tp.	65.
# E. or W.) 5. The	Give smalle M., in the county (Main ditch,	erable, give distance and bearing int of diversion, each must be desired as the set legal subdivision) y of	escribed. Use separate self	/. 5 // (Miles or feet) 76 , Tp.	65.
E. or W.) 5. The	Give smalle M., in the county (Main ditch, ng in the	erable, give distance and bearing int of diversion, each must be described by of	to section corner) lescribed. Use separate s of Sec. to be of Sec. own throughout WORKS	(Miles or feet) (Miles or feet) (Miles or feet) (Miles or feet)	65., (N. or S.)
E. or W.) 5. The	Give smalle M., in the county (Main ditch, ng in the	erable, give distance and bearing int of diversion, each must be described by the strength of	to section corner) lescribed. Use separate s of Sec	(Miles or feet) (Miles or feet) (Miles or feet) (Tp	(N. or S.) ag map. at bottom
E. or W.) 5. The	Give smalle M., in the county (Main ditch, ng in the	erable, give distance and bearing int of diversion, each must be described by of	to section corner) lescribed. Use separate s of Sec	(Miles or feet) (Miles or feet) (Miles or feet) (Tp	(N. or S.) ag map. at bottom
E. or W.) 5. The	(Give smalle M., in the county (Main ditch, ng in the	erable, give distance and bearing and of diversion, each must be described by the set legal subdivision. The set legal subdivision of the set legal subdivision	to section corner) lescribed. Use separate s of Sec. to be own throughout WORKS on top construction	(Miles or feet) (Miles or feet) (Tp	(N. or S.) ag map. at bottom crete, masonry.
E. or W.) 5. The	(Give smalle M., in the county (Main ditch, ng in the	erable, give distance and bearing the of diversion, each must be described by of the strength	to section corner) lescribed. Use separate s of Sec. to be own throughout WORKS on top construction	(Miles or feet) (Miles or feet) (Tp	(N. or S.) ag map. at bottom crete, masonry.
tength, terminative feet (E. or W.) 5. The feet (E. or W.) version Works— 6. (a) Height feet and brush, timber crib. (b) Description	(Give smaller M., in the country (Main ditch, ng in the M., W. M., the proposit of dam ditch, material to be a cetc., wasteway over or an on of headgate	erable, give distance and bearing and of diversion, each must be described by the set legal subdivision. The set legal subdivision of the set legal subdivision	to section corner) lescribed. Use separate s of Sec. to be own of Sec. wown throughout WORKS on top construction concrete, etc., number	(Miles or feet) (Miles or feet) (Miles or feet) (Tp	(N. or S.) ag map. at bottom crete, masonry.
tength, terminative feet in the service of the ser	(Give smalle M., in the county (Main ditch, ng in the M., w. M., the proposit of dam	erable, give distance and bearing and of diversion, each must be described by the set legal subdivision. The set legal subdivision of the set legal subdivision	to section corner) lescribed. Use separate s of Sec. to be of Sec. own throughout WORKS on top construction concrete, etc., number	(Miles or feet) (Miles or feet) (Tp	(N. or S.) ag map. at bottom crete, masonry.

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

eadgate. At head	dgate: width on	top (at water	line)	feet; width on bottor
	feet; depth of w	ater	feet; grade	feet fall per on
ousand feet. (b) At		miles from he	eadgate: width on top (at wo	ater line)
	feet; width on l	bottom	feet; depth o	f water fee
rade	feet fall	per one thou	sand feet.	
(c) Length	of pipe,	300 ft.;	size at intake,4	in.; size at f
rom intake	in.;	size at place o	of use in.; di	fference in elevation betwee
ntake and place		O ft. I	s grade uniform?	S Estimated capacity
8. Location	ı of area to be i	rrigated, or p	lace of use	and the second s
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Primary	from	drain,	res, & Big Cree	e K
65.	41E.	26		Z 5
		·	SE'/4 SE/4	120
Supplen	venta/	from	drain & res.	
65	41E	26	NE/4 SE/4	120
			SE/4 SE/4	240
			7	
				50 5
(a) Charac	cter of soil	(If more space	e required, attach separate sheet)	
				0/1
Power or Minin $9. (a) Tot$		ower to be dev	veloped	theoretical horsepowe
		,	r power	
			feet.	
				be developed
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
Tp	, R(No.	, W		
,	,		stream?(Yes or No)	
(g) If	so, name strean	n and locate p	oint of return	
			, Tp(No. N. or S.)	

(i) The nature of the mines to be served

ASSISTANT

PERMIT

STATE	OF	OREGON,	
Coun	tu o	of Marion.	ss.

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:

SUBJI	ECT TO EXISTII	NG RIGHTS and th	e following	limitations a	nd conditions:	
	The right herein	granted is limited to	the amoun	t of water wh	nich can be appli	ed to beneficial use
and sh	nall not exceed	1.62 cubic	feet per sec	ond measure	d at the point of	diversion from the
stream	n, or its equivalen	t in case of rotation	with other	water users,	fromBigCree	K.,
maan	ed drainage an	d.Harmon.Reservo	irtobe	constructed	under Applic	ation No.
the u	nnamed drainag The use to which	406 heing 0 heing this water is to be a	pplied is 1	rrigationa	ndsupplement	alirrigation
	If for irrigation,	this appropriation sl	hall be limi	ted to	1/40th oj	one cubic foot per
	_	t for each acre irrigo			•	
		.acre feet per a				
		f.each.year;.fro			.—	
o be	constructed u	nder permit No	R-6406; p	rovidedfur	ther that the	right allowed
erei	n shall be lim	ited .to .any .defi	clency in	the availa	ble supply of	any prior
deht.	.existing for	the same land an	d shall ne	t exceed t	he limitation	allowed
irasai	M.S.	······································	••••••••••••••••••••••••••••••••••••••	••••••••••••		••••••
••••••••						
			•••••••		·····	
and sh	all be subject to	such reasonable rot	ation system	n as may be	ordered by the p	roper state officer.
	The priority date	of this permit is	Se	otember10.	1975	
		on work shall begin				,
		d with reasonable di				
	-	tion of the water to t			•	
		•	3			e October 1, 19kd
	WITNESS my har	nd this3rd	day of	May	1919	
			, s	ZER RESOUR	CES DIRECTOR	
			Ö	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
li		93 2 6	1	:	of	· · · · · · · · · · · · · · · · · · ·
	 D	d in the Oregon,				4K
	PUBLIC ATE	n, O, n, M.				page 34k
Ç.	E PUB STATE	receive Salem,			忍	татъ
11		at s			3	
40 10	ERMIT LIATE TH OF THE OREGON	was fir ngineer of			√o. 4	6
	PERM PRIATE SOF THE	rument was first State Engineer at ady of	ant:		ok N	
No.	PJ ROPE ERS OF	men ate l . dag	pplic		l in boo page	n No
Permit No.	PERM APPROPRIATE WATERS OF TH	strum ve Sta	to al		ed in n pa	Basin (3)
Per	TO A	This instrument was first received office of the State Engineer at Salem, O on the tax day of the tax o'clock H. M.	Returned to applicant:	Approved:	Recorded in book No. Permits on page	Drainage Basin No. そろう
	L	This office of on the 19.	etur	pprc	Re	Draim Fees
			نو ا	7	e e	• • • •

Application No. .2.22.42...