## Beening D.

PARTECASTICAL TOO PROMIT

## exploration the Public Waters of the State of Oregon

a la minima de la	5 Dun
	x 224 Hubbard
	do hereby make application for a permit to appropriate the
Mousing described po	ublic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant	is a corporation, give date and place of incorporation
The	Corporation
	f the proposed appropriation is Little Bear
T. The source of	, a tributary of Thill Creek
**************************************	, a tributary of
2. The amount	of water which the applicant intends to apply to beneficial use is
ubic feet per second.	0./8 cf3
992. The was to w	which the water is to be applied is
J. 1/13 1115 10 11	(Brigation, power, Animag, manufacturing, domestic supplies, etc.)
***************************************	
4. The point of	diversion is located 1440 ft. N and 355 ft. W from the SV
orner of Char	les Hubbard Donation Land Claim # 70
	(Redien et subdivision)
<u></u>	
·	
	•
	(M produceble, other distance and beauting to certify partner)
	to be a second for a second of the second of
CR de	ters is more than one point of direction, each must be described. The superste short if secondary)
or to	SE4 NW4 of Sec. 33 , Tp. 45
R / W W.M	in the country of Marion
W.W.	in the country of Marion
5. The	I, in the country of Marion  Pipe line to be Feet
5. The	I, in the country of Marion  Pipe line to be Feet  (Miles of two)  g in the
5. The	I, in the country of Marion  Pipe line to be Feet  (Miles of two)  g in the
5. The	I, in the country of Marion  Pipe line to be Feet
5. The	I, in the country of Marion  Pipe line to be Feet  (Mario and an arranged by the post of Sec. Tp. (Mario)  (Mario and an arranged by the post of Sec. (Mario an arranged by th
S. The	I, in the county of Mayion  Pipe to be Feet  (Million of Sec
S. The	I, in the county of Marion to be Feet (Miller or feet)  g in the
5. The	I, in the county of Marion to be Feet (Million or the 1)  g in the
S. The	I., in the county of Marion Line Line Line Line Line Line Line Lin
S. The	I, in the county of Marion to be Feet (Miner or toot)  g in the
R	I, in the county of Marion to be Feet (Miles or tool)  g in the
R	I, in the county of Marion to be Feet (Miss or tool)  g in the
R	I, in the county of Marion (Marion)  Pipe line and a reason (Marion)  g in the
R	I, in the county of Marion to be Feet (Miss or tool)  g in the

"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 Stydroelectric Commission. Either of the above forms may be assured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

l Syptem er 1	Place Line Pi	peline	and the second s	The state of the s
7. (a) Giv	e dimensions et e	ch point of e	and where materially change	d in sise, stating miles fro
Alleran St. A. V.	market and the second		Bine)	The second secon
		Grand Att		The second second second second
and feet.		4 1	adgate: width on top (at water	
* 1 Sec. 1				
	** *		feet; depth of w	erer je
	feet fall			
ż			šize at intake,	
intake	in.;	rize at place o	f sise in.; dif	ference in elevation between
ce and place	of use,	ft. le	grade uniform?	Estimated capaci
1. Locatio	sec. ft. m of area to be in	ricated or old	ace of use 8 A =	
Township	·			
North or South	Storage Storage Willermette Meridian	Oction	Perly-care Track	Number Acres To Be Irrigated
45	IW	33	SW4 of NE	8 /
-			SEL of NW	6
.,		·		
		•		
		•		
				v
W		(M more space	required, attack separate shoot)	
	•		mitte silt	
	ind of crops raise	d Vari	ed	
	g Purposes—	unan to be desc	>eloped	41
			•	-
	•	•	power se	е. д.
			(Red)	
\ (d) T	he nature of the	works by mea	ns of which the power is to be	developed
······			•	<del></del>
(e) S	uch works to be l	ocated in	(Legal exhibitision)	of Sec.
(No. N. or	, R. (200.	, W. :	M.	
			tream?	
			oint of return	······································
·····		., Sec	, Tp	, R V
	₩,		(No. N. or S.)	(350. E. ér W.)

	A comment	Company (Company)		اه مناسلت		
عظ				.m		
4	(9) If per design		سدر آل جُداست	Mas to be supp	the d	
<b>.</b>						
1	. Detector one					• • • • • • • • • • • • • • • • • • • •
	l Çentediye	西蒙 电图象线性 医乳头病		Jan	1763	
	Construction w					•••••••••••
	i. The ester will		\$ 1 G 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			£ 1. 1964
				opossa use on c	r rejoresck.	
				Lolan	d 3 x	
	大村 大大村 大大大	and the second second second second		200	(Digrature of applicant)	MANY XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	er e lied liet. Light sparent på trokkelende at Markellinger er e e e e e elektriskel	majalisa (kata) katalina mata	**************************************	**********************	***************************************	·
		Tribula de la composición del composición de la		***************************************	***************************************	
************			A		*************************************	
***************************************			**********************		***************************************	******************************
			**************************************		<del></del>	••••••••••••••••
***************************************	······································	*****************	***********************		***************************************	
****************		***************************************	*******************************	******************************		
***************************************	******************************	······································	***************************************			·····
************	***************************************	************************		*******************************	***************************************	
***************************************	***************************************					***************************************
-	************************************					
************	***************************************	*******************		***************************************		
************	***************************************		-	·		
************	*************************		***************************************	***************************************	***************************************	
***************************************	***************************************	***************************************	********************	**************	***************************************	·
STAT	E OF OREGON,	)		÷		e .
Co	runty of Marion,	<b>38.</b>	•	•		
•	This is to certify	that I have exa	mined the fore	going applicati	on, together with	the accompany
maps	and data, and retu	rn the same for		•••••••••••••••••••••••••••••••••••••••	; 	
		••••••				•
•	In order to retain	its priority, thi	s application n	aust be returne	d to the State Eng	ineer, with cor
tions	on or before	•	, 19.			
•			· .		1	
	WITNESS my has	nd this	day of	•••••••••		, 19
				•		
•	•		•			
		• •		-		STATE ENGINE
	•		В	Y	******************************	

## STATE OF OREGON,

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:

	cubic feet per secon	nd measured at the	point of diversion from
m, or its equivalent in case of rot	ation with other w	ster users, from!	Attle Bear Creek
	1		
The use to which this water is to		•	
			•
If for irrigation, this appropriation	•	to 1/80m	of one cubic foot
			,
nd or its equivalent for each acre is	rigated	II se Iurener II	sined to a diselsto
to exceed 2½ sore feet per	r sere for each	sore irrigated	turing the irrigation
ason of each year,		***************************************	·
······································		***************************************	
		•	·
			***************************************
			······································
		•	
			······
	·		
shall be subject to such reasonable	e rotation system as	may be ordered by	the proper state officer.
	e rotation system as	may be ordered by	the proper state officer.
shall be subject to such reasonable  The priority date of this permit	e rotation system as	may be ordered by	the proper state officer.
shall be subject to such reasonable	e rotation system as	may be ordered by	the proper state officer.
shall be subject to such reasonable  The priority date of this permit	e rotation system as isbegin on or before	may be ordered by September 2 January 24,	the proper state officer. 5. 1962 1964 and
shall be subject to such reasonable  The priority date of this permit  Actual construction work shall	e rotation system as is	September 2 January 24,	the proper state officer.  5. 1962  1964  efore October 1, 19.64
shall be subject to such reasonable  The priority date of this permit  Actual construction work shall reafter be prosecuted with reasona	e rotation system as is	September 2 January 24, se completed on or buse shall be made or	the proper state officer.  5. 1962  1964  and efore October 1, 19.64  or before October 1, 19

on the 25 th day of 5 yes familial.

1962, at 10.30 o'clock A.

Returned to applicant:

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

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 3.8.1.06.

Permit No. 28405

Deninage Basin No. 2 page 3824

CHRIS I. WHELLER

Recorded in book No. 78 of

January 24, 1963

Approved:

Permits on page 28405