ermit No. 35868

CERTIFICATE NO. 4/362

To Appropriate the Public Waters of the State of Oregon

*APPLICATION FOR PERMIT

1, Frank Hog Viola M Gould
of Rt 1 Box 599 Barrdor 97411
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Crooked Greek (Name of stream)
a tributary of OCE277
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
(**3.) The use to which the water is to be applied is chrigation — I enjugation — Control — Matter derivesting (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
The state of the s
4. The point of diversion is located 555 ft. M and 1320 ft. E from the 4 corner of Section 7
corner of Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SE II SE II of Sec. 7, Tp. 295 (Give smallest legal subdivision) Of Sec. 7, Tp. 295 (N. or S.)
R. \mathcal{H}_{W} , W. M., in the county of \mathcal{L}_{OOS}
5. The Speline & Delate to be 166 Lt 980 Lt. (Main dich, canal or pipe line) in length, terminating in the NE 181 New Constitution of Sec. 18 Tp. 295 (N. or S.)
in length, terminating in the NETANNY of Sec. 18, Tp. 295
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction Jimble Crist Canves Remove each full rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
11 1 1 1 1 1
(c) If water is to be pumped give general description 2 (Size and type of pump)
5 HP electric - 50t suction - 58 Lead

^{*}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 Stata Engineer, Salem, Oregon.

Canal System or Pipe Line-

adgate. At hea	dgate: width on	top (at wate	r line)		feet; width on bo	ottom
	feet; depth of u	ater	feet; grad	e	feet fall pe	r one
ousand feet. (b) At	**************************	miles from	headgate: width on top	o (at water l	ine)	
			feet;			
				uepin oj wui	er	jeco
	feet fal			10	,	
			;; size at intake,			
om intake	μ'(in.;	size at place	of use	in.; diffe	rence in elevation bet	wee
		/	Is grade uniform?			
. 4			to grade and jermin			
8. Location	sec. ft. n of area to be i	irrigated, or	place of use			
	Range		- "			,
Township North or South	E. or W. of Williamette Meridian	Section	Forty-acre Tra	ct	Number Acres To Be Irrigat	<u></u>
295	1411	18	NE Trad NW	121	5.8	
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		· ·				
						
,						
						
		(If more an	ace required, attach separate she	eet)		
(a) C	haracter of soil .	Sa	neles-			
(b) V	ind of snows nais	of Pro	ankerilo	L		
ower or Minin				•••••••••••		
		ower to be d	eveloped	, 	theoretical horse	pow
• '			ļ· ,			
(b) Q	uantity of water	to be used fo	or power	sec.	jt.	
(c) T	otal fall to be ut	ilized	(Head)	feet.		
(d) T	he nature of the	works by m	eans of which the pow	er is to be d	eveloped	
			· :			
			1			•••••
(e) S	uch works to be	located in	(Legal subdivis	tion)	of Sec	
(No. N. or	, R(No	, W	7. M .			
			stream?(Yes or No)			
	•				· ·	
		,	point of return			
·····		, Sec	, Tp	(No. N. or S.)	, R,(No. E. or W.)	, W.

10. (a) To supply the city of		3300
	•	•••••••••••••••••••••••••••••••••••••••
(Name of)	resent population of	
nd an estimated population of	in 19	
(b) If for domestic use state numbe	r of families to be supplied	·
(Answer question	ns 11, 12, 13, and 14 in all cases)	/
V.11. Estimated cost of proposed works, \$	Mo additional Con	*
12. Construction work will begin on or b	on Madditional	work-
13. Construction work will be completed		
14. The water will be completely applied	to the proposed use on or before	1ay 1 14
	Trans Mran Gl	
	(Signature of applican	t)
11	,	
Remarks: X Shellie app	resimately 980	of opelo
	nation of sinch	re a-
Duran to take	las illestin	1 and Town
g my ser g my my	- Jan Caralland	June 1
71-11-	-/ - +	. / .
The adellineses	to lusury per	eun
of dich of existing t	viter right	
Principalion & acce le	A su aclo	
To the second	The age of A-1,000	4584
"Il Jengelaue Conus	12 ace free france	-01.58 Elif
Water harvesting 3	acre feet perallor	.30 cuftsu
Lotal requirement	, sau feit plian	o 50 cuffsss
		••••••••••
STATE OF OREGON,)		
County of Marion,		
This is to certify that I have examined	the foregoing application together wi	h the accompan
		ne ene accompan
maps and data, and return the same for	JII O O O TOTAL AND COMPTE O TOTAL	
•		
In order to retain its priority, this app	lication must be returned to the State E	ngineer, with co
	, 19.71-	
May 3rd	71	•
WITNESS may be dathing Olet den	of January	10 473
WITNESS my hand this21stday 2nd	March	71
_		
APR 19 1971 STATE ENGINEER	CHRIS L WHEELER	

STATE OF OREGON, County of Marion,

Application No. 47857

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:

The	e right herein gra	nted is limited to the	•		•	d to beneficial use
		58 case of rotation with				
The	e use to which this	s water is to be applied	d is irrige	tion, te	mperature co	ntrol and cran-
berry h	arvest, being	0.14 cfs for irri	gation, O.	8 cfs fo	r temperatur	e control and
•	s for cranberr		•••••			
		appropriation shall be				
•		each acre irrigatedA!			٠,	
e i en elli		feet per acre for				
* * * .		for cranberries. all be limited to				
1.75		cre irrigated and				•
		feet per acre fo				
			* .			
and shall	be subject to such	reasonable rotation s	ystem as may	be ordere	d by the proper	state officer.
The	e priority date of t	his permit is	Janı	uary 14,	1971	······
Act	tual construction t	work shall begin on o	r before	June 27,	1973	and shall
thereafter	r be prosecuted w	ith reasonable diligen	ce and be con	npleted on	or before Octob	per 1, 19.74.
Con	mplete application	of the water to the pr	roposed use si	hall be ma	de on or before	October 1, 19.75
WI	TNESS my hand t	his 27th day	y ofJu	ne	, 19.72	
		`	4	Wenne.	-KMK	STATE ENGINEER
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ω σ ο	PUBLIC	ved i			898	STATE ENGINEER
17857 35868		first received in ser at Salem, Or	}.		² 35868	L. WHEELER STATE
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cation it No.	PE APPROPR WATERS OF	umen State 5 da	.pplic		June d in book page	CHRIS
Application No. 47857 Permit No. 35868	U · •	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the L446. day of	Returned to applicant:	ed:	June 27, Recorded in book No mits on' page	CHRIS Drainage Basin No.
, ~	TO	This fice of the L	turne	Approved:	Recorde Permits on	Drainag Fees
		of.	∥ ଝୁଁ'	A	Pe	F D