## 11.2.1 1955

## **\*APPLICATION FOR PERMIT**

## To Appropriate the Public Waters of the State of Oregon

I, George W. McCollum
of noute 1, Box 473  Goaq Hill,
State of Orazon , do hereby make application for a permit to appropriate the
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 Jenny Greek (Name of stream)
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is 4.24.6.7.
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 isirigation, power, mining, manufacturing, domestic supplies, etc.)
#1 4. The point of diversion is located 1030ft. No. and 2375 ft. Tom the EE (K. or W.)
corner of Sec. le, heing within the SW SR of Section lb .= #2 Liversian (Section or subdivision)
located 850! N. and 1370! Lest from the SR corner of Jection 10, being
mithin the SW., SE of Section 16. #3 Diversion is located forth 250
1796 fact from the Wat corner of Section 22. (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 Give smallest legal subdivision) of Sec. 22 ., Tp. (Sec. 2)
R. Jackson Jackson
5. The main ditches to be an role (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the NS NW of Sec. 2, Tp. 22, (Smallest legal subdivision)
R. (E. or W.), W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam 0.5 to 2 feet, length on top to to 50 feet, length at bottom
198 by the feet; material to be used and character of construction 1912 to 2000 to 2000 to 2000.
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate 10 Incl. concrete : 122 to 122 for the concrete, etc., number and size of openings)
in all three ditches.
(c) If water is to be pumped give general description all gravity system.  (Size and type of jump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated

Canal System or	•			
7. (a) Git	ve dimensions at	each point	of canal where materially	changed in size, stating miles
from headgate.	At headgate: wi	dth on top (	at water line)6.0	feet; width on bottom
thousand feet.			45 feet; grade 44 head gate: width on top (a	one feet fall per one at water line;
		=	3.0 feet; depth	
(c) Leng	th of pipe,	- ft.; s	size at intake,	in.; size at jt.
				fference in elevation between
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
8. Locati	scc. ft. on of area to be in	rrigated, or	place of use	<u></u>
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
40 S.	4 3.	22	NW 1 NW 1	
		22	SW 1 NW 1 NW 1 SW 1	11.0 15.0
	<u>.</u>	22	SW SW	12.0
		<u>21</u> 27	SEE SEE	
		27	SW4 NW	20.0
		2 <b>7</b>	NW SW SW SW SW SW SW	
•		28	NE SW	2.0
		<u> 28</u> 28	NE SE	15.0
		<u>28</u>	SW. SE	
		<u> </u>	SEC SEC   NES NW	ატ∙0 შ <b>.</b> მ
•		and a supplication of the second	Total	163.
		and a supplied to the supplied		1
				And the second s
	!			
			required, attach separate sheet)	
(a) (	Character of soil	irave	elly samey deam	
(b) A	Kind of crops ra	ised Gr	ein, hay, and past	une.
Power or Min	ing Purposes—			
9. (a)	Total arrount of 1	power to be a	developed	theoretical horsepower.
(h)	Quantity of wate	er to be used	for power	sec. ft.
(c)	Total fall to be ut	ilized	(Head)	ret.
(d)	The nature of the	c works by n	ncans of which the power i	s to be developed
		****		
(a)	Such anorbe to he	located in		of Sec ,
(6)			(Legal subdivision)	,
Tr.	•			
(f)	Is water to be ret	urned to any	Stream? . (Yes or No)	
(g)	If so, name strea	m and locate	point of return	
		Sec	, T p(No. N. oi	, R. (No. E. or W.)
( <b>h</b> )			be applied, is	(No. E. or W.)
			•	
(1)	ine nature of the	immes to de	367 UEW	

STATE OF OREGON, County of Marion,

Application No. 29.82.5.

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:

		ranted is limited to the	_	•			bencfi	cial
		2.02 cubic feet						
		ent in case of rotation						••
<i>T</i>	he use to which	this water is to be a	pplied is	irrigation				
		his appropriation sha						
		or each acre irrigated						
		re feet per acre f						
	.02 c.f.s.,					L.OIBO	t to.	
		* *************************************						
<del></del>			**	***************************************				
•- ·· · · ·	***************************************					· · · ·		
			·		··	***		
		ch reasonable rotation			d by the pro	oper sta	to offic	rr.
		of this permit is			<del></del>		-	
		n work shall begin of					ind sh	
		with reasonable diligi						
1958		i of the water to the	proposea us	e snau be mad	ie on or be	tore O	ctober	Ι,
HTI	UNESS my han	id this 20th da	y ofJu	1 <b>y</b>	, 19	2.55		
			*******	Jewio (	1 Stan	NEY STATE EN	GINE <b>E</b> R	
Application No. 29.82.5.  Permit No. 2.3.4.5.9	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 A.A. day of MAC. A.	Return to applicant:	4pproved: July 20.0 1955	Recorded in book No. 61 of Permits on page 23459	LEHIS A. STANLET STATE ENGINEER	Drainage Basin No	State Printing 66097

State Printing 66097