Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

1, Gibson 4 Gibson (Name of Applicant)
(Name of Applicant)
of 1120 Try Street , Junction City, (City)
(Mailing address) (City)
State of, <u>27448</u> , do hereby make application for a permit to construct the (Zip Code)
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.
If the applicant is a composition give data and place of incomposition
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
waste water from dairy baras
tributary of
3. The amount of water to be stored is36./acre feet.
4. The use to be made of the impounded water is
5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged)
Tp. 15-5, R. 5-4, W.M., in the county of Lane
(a) State whether situated in channel of running stream and give character of material at outlet
not in runaing stream
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions waste water fram daire baras will be
purpoed into Lagaos
6. The dam will be located in
Tp
surface on center line of dam. The length on top will be
bottom 1825 feet; width on top 12 feet; slope on front
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
when full feet.
*A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured

,	21/
	· · · · · · · · · · · · · · · · · · ·
8. The location of wasteway with dim	tensions are as follows: Concrete trough (State whether over or around the dam)
Seltel Circular 55 mal	(State whether over or around the dam)
J. W	10.26.6.6. J. 12.10.
	<u></u>
9. The location of outlet from the	proposed reservoir, with character of construction a
	ral stream channels must be provided with an outlet conduit, of such capacity
(All dams across natur	ral stream channels must be provided with an outlet conduit, of such capacity
ation to pass the normal flow of the stream at any time)	
10. The area submerged by the propos	ed reservoir, when full, will be4.2 acre
th a maximum depth of water of	// feet; and approximate mean depth of water
	general section approximate mean depin of wan
11. The estimated cost of the propose	ed work is \$ 20,000
12. Construction work will begin on o	or before Azeg 15, 1974
13. Construction work will be comple	ted on or before 15, 1975
• •	27-7-1
	(Signature of applicant)
	•
	•
County of Marion,	•
County of Marion, ss.	•
County of Marion, ss. This is to certify that I have examined	the foregoing application, together with the accompanying
County of Marion, ss. This is to certify that I have examined	the foregoing application, together with the accompanying
County of Marion,) This is to certify that I have examined	·
County of Marion, ss. This is to certify that I have examined ps and data, and return the same for	
County of Marion, ss. This is to certify that I have examined ps and data, and return the same for In order to retain its priority, this	application must be returned to the State Engineer, wit
County of Marion, ss. This is to certify that I have examined ps and data, and return the same for In order to retain its priority, this	application must be returned to the State Engineer, wit
County of Marion, ss. This is to certify that I have examined ps and data, and return the same for In order to retain its priority, this	application must be returned to the State Engineer, wit
County of Marion, This is to certify that I have examined ps and data, and return the same for In order to retain its priority, this rections on or before	application must be returned to the State Engineer, wit
County of Marion, This is to certify that I have examined ps and data, and return the same for In order to retain its priority, this rections on or before	application must be returned to the State Engineer, wit
County of Marion, This is to certify that I have examined ps and data, and return the same for In order to retain its priority, this rections on or before	application must be returned to the State Engineer, wit
County of Marion, This is to certify that I have examined ps and data, and return the same for In order to retain its priority, this rections on or before	application must be returned to the State Engineer, wit
County of Marion, This is to certify that I have examined ps and data, and return the same for In order to retain its priority, this exections on or before	application must be returned to the State Engineer, wit

······································				• • • • • • • • • • • • • • • • • • • •	
	·				
	,				
					·
				•	
······································			••••••••••••		
. ,	•••••		•••••		
					4
					`
					· · · · · · · · · · · · · · · · · · ·
•				••••••••••	
			C '		
			••••••••••••	······	
		***************************************	•••••••••••••	***************************************	
					,
4			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••••••	
			•		
•••••••••••••••••••••••••••••••••••••••		••••••		······································	•••••••
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	······································	·····
		***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••	
			•		
E OF OREGON,	1	1			
unty of Marion,	ss.			•	
anty of marton,	,				
	that I have examine	ed the foregoing	application and	do hereby gran	t the same
This is to certify	limitations and seed	litions: The right	herein granted	is limited to the (construction
	ummumons and cond		•	•	
t to the following		ater from dei	ry harne to l	a annronriata	מפלמנו ל
et to the following	torageofwaste w				
et to the following eservoir and staction No. 522	corage of waste w	547, for supp	lemental irri	gation and th	e dam sha
et to the following eservoir and staction No. 522	torageofwaste w	547, for supp	lemental irri	gation and th	e dam sha
et to the following eservoir and staction No. 522	corage of waste w	547, for supp on of a regist	lemental irri	gation and th	e dam sha
et to the following eservoir and staction No. 522	corage of waste w	547, for supp on of a regist	lemental irri	gation and th	e dam sha
et to the following eservoir and staction No. 522 onstructed under The right hereund	corage of waste waste waste waste waste waste no.37 or the supervision der shall be limited	547, for supp on of a regist to the storage of	ered profess:	gation and th	e dam sha
et to the following eservoir and staction No. 522 onstructed under The right hereund	corage of waste w	547, for supp on of a regist to the storage of	ered profess:	gation and th	e dam sha
eservoir and statement of the right hereund the priority date	corage of waste waste waste waste waste waste no.37 or the supervision der shall be limited	on of a regist to the storage of	ered profess: 36, mber 6, 1974	gation and th	e dam sha
eservoir and staction No. 522 constructed unde The right hereund The priority date Actual construction	corage of waste wa	to the storage of	ered professions 36. mber 6, 1974	gation and the	e dam sha acre feet ano
eservoir and at leation No. 522 constructed under The right hereund Actual construction thereafter be prose	corage of waste wa	to the storage of on or before and	ered professions 36. mber 6, 1974 December	gation and the onal engineer	e dam sha acre feet and
eservoir and at ication No. 522 constructed under The right hereund Actual construction thereafter be prose	corage of waste wa	to the storage of on or before and	ered professions 36. mber 6, 1974 December	gation and the onal engineer	e dam sha acre feet and

Reservoir Permit No. H. GGG:

PERMIT

o construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

This instrument was first received in the fice of the State Engineer at Salem, Oregon, the Z at day of August.

sturned to applicant:

To some 21

sproved:

December 31, 1974

Recorded in Book No.

servoirs, on Page ... R. GCS3

CHRIS L. WHEELER State Engineer Fees # 25.00

SED*45409-11