STATE E-GINEER STATE E-GINEER SALEM, OR GON Appropriate the Public Waters of the State of Oregon

1. George C. Good & Rene's Good (Husband & N. fe)	
1 Po. Bat 792 Wolf Creek, Josephine Co., Orga	 ,
State of OREGON do hereby make application for a permit to appropri	
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 expropriation is	na!!)
, a tributary of WOLE CREEK	
2. The amount of water which the applicant intends to apply to beneficial use is	HALE
cubic feet per second. (Appress)	•
**3. The use to which the water is to be applied is	Household)
4. The point of diversion is located ft. 5 and 90 ft. From the	.N.W
corner of SE'a of the SWA of Sect 16, TMP 33 South 16	Conge
6WWH	•
	<u></u>
	······································
(A process, green and country to record country)	
being within the N 379.2' SE 2 CA The SW 2 of Sec. 16 Tp. 33 (Give smallest legal subdivision)	5 T. or 8.)
R. 6 W. N. M., in the county of Josephine.	•
5. The Pipe Line Children count or page line) to be Affic & Refer or sold	×±
5. The Pife Line Notation and or pare line) to be Affice & Refer to the length, terminating in the 45E for the SW4 of Sec. 16 Tp. 32 (Smallest head unballiated)	<u></u>
R. 6 W. M. M., the proposed location being shown throughout on the accompanying to the extension of the exte	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam 4 feet, length on top 12 (Apples) feet, length	
10 Approxifect; material to be used and character of construction Concrete	rete, masonry,
WITH 2 PIRE & Shut off VALVE AT Bottom Spillway	ever top
(b) Description of headgate None planiced: (Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description Natural Flank to Disconstitution of the and type of pump)	ried
concrete tonx (approx 6'x 6'x6'). Thence by pressure	system,
using approx 12HP Fles Hotor & 3/4" pipe line to house	location

			les)	
ut teet.				and the second s
b) At		niles from hea	idgate: width on top (at water	line)
f	eet; width on bo	ttom	feet; depth of w	ster
	feet fall	per one thous	and feet.	•
			rize at intake,	in : eize at
			. *	
			f use in.; diff	
and place	of use,	ft. Is	grade uniform?	Bstimated cap
	sec. ft.			
8. Location	of area to be in	rigated, or ple	sce of use	••••••
formalide rth or South	Range S. or W. of Will-restte Moridian	Section	Suity-acre Treat	Number Acres To Be Irrigat
335	6W	16	SEt & SW!	Q.
			- 7 7 - 4 -	
	·			
-		_	52	
· · · · · · · · · · · · · · · · · · ·	. ,			
	<u> </u>			
r				·
		(If more space	required, attach separate sheet)	.1
(a) Ch	naracter of soil.	Shale	& ced clays	
(b) К	ind of crops raise	ed	None	
	g Purposes—			*
9. (a) To	otal amount of p	ower to be de	veloped	theoretical horse
(b) Q	uantitu of water	to be used for	power s	ec. ft.
(6) 10	otat jan to be ut		(End) feet.	
(d) T	he hature of the	works by mea	ens of which the power is to be	e developed
(e) S	uch works to be	located in	(Logal subdivision)	of Sec
	, R			
			stream?	e .
				Con done 1
			point of return OVERHOW	
and he c	ama Cha.		, Tp	Ð

. .

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:

	•	nted is limited to the	-			
		, , , , , , , , , , , , , , , , , , , ,				
		case of rotation with		•		
**************		***************************************				
			,			***************************************
174		water is to be applied				
************	** · · ·		•	. •		
						••••
		appropriation shall be each acre irrigated			•	• •
cond or	•	•				
						•
		. \$				
	1.					•
			•			
		reasonable rotation s	-			<u>.</u> .
		this permit is				sauce officer.
		work shall begin on o			^	and shall
		rith reasonable diligen				
		of the water to the p				
		thisda			•	•
				eliz e	Confe	lin
						STATE ENGINEER
!				•	. •• :	
		# 8				1 A
	υ		•	į		2 00
7	UBLIC	tved in ore	·		7	# # # # # # # # # # # # # # # # # # #
ħ1ħ	E PUBLIC STATE	received in a Salem, Ore			1963 78 3414	FATE BRODGE Page #8
71488	MIT E THE PUBLIC THE STATE EGON	i first received in seer at Salem, Ore Setable r			24, 1963 78 28414	HEELER
H148E	ERMIT RIATE THE PUBLIC OF THE STATE OREGON	t was first received in Engineer at Salem, Ore 1 of Letable T.	.;;		ন :	202
t No. 38414	PERMIT ROPRIATE THE PUBLIC TERS OF THE STATE OF OREGON	ument was first received in tate Engineer at Salem, Ore day of Letaber.	pplicant:		ন :	202 1
ermit No. 28 41.4	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	the State Engineer at Salem, Ore "A day of Cle Lable T. BiR o'clock Ha M.	to applicant:	ğ.	ন :	202
Permit No. 28414	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 14 day of Octobe T	Returned to applicant:	Approved:	Necorded in book No. 78 Permits on page 28414	Others L. Wheeler moones The page 48