

Permit No. G- G 53377

APPLICATION FOR A PERMIT CERTIFICATE NO. 45560

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

I, AS KANAETH H. LENHARD
of Bowith L Bold SI MONNIATH, CREGod, country of Politics,
(Fostoffice Address)
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated HNNAMED TRIBUTATIV
(Name of stream)
tributary of ASM COSET
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
IRRIGATION OF APPREXIMATE 15 ACRES 150/2/
4. The well or other source is located ft. ft. and 190 ft. from the from the
corner of NaRTH WEST CONNER - LANDS A DAVIDS M- 13 11 115 58
HEAW NEVY SEC 34 (27) CORNER - 1650 FROM NEVY SEC 34 CORN
(If there is more than one well, each must be described. Use separate sheet if necessary) being within the SSW4-SEW4 of Sec. 2.7, Twp. S. R. EWW, W. M., in the county of POLM
5. The Ta: BE May A PIE PIPE OR HOSE to be 14 miles
in length, terminating in the Siz Siz Structure (Smallest logal subdivision)  (Canal or pipe line)  (Canal or pipe line)
R. 5W, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . LENHARD WELL
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of having a (Give number of wells, tunnels, etc.)
diameter of feet. It is estimated that
feet of the well will require
(Feet)

adgate. At hea	idgate: width on to	op (at water	line)		feet; width on bottom
	feet; depth of 1	water	feet; <u>(</u>	grade	feet fall per one
usand feet.					
(b) At	mi	le. from hea	dgate: width on	top (at water l	ine)
*******	feet; width on	bottom	fe	et; depth of wat	er feet;
de	feet fall i	per one thous	and feet.		
(c) Lengt	of pipe,	ft.	; size at intake	in.	; in size at ft.
m intake	in.; s	size at place o	of use	in.; differ	ence in elevation between
ake and place	of use,	ft.	Is grade unifor	·m?	Estimated capacity,
	sec. ft.				
10. If pum	aps are to be used,	give size and	type Tall	BE BENZ	6.6 1214 <u>5.11</u>
NEED	ED				
Give horse	power and type o	of motor or en	igin <b>e</b> to be used	5 HP	6.15
					4
difference in	elevation between	n the stream	bea and the gro		the source of development
	on of area to be in			rana surjace at	the source of development
	on of area to be in		lace of use	acre Truct	Number Acres To De Irrunted
12. Locati	on of area to be in	rrigated, or p	lace of use		Number Acres
12. Locati	on of area to be in	rrigated, or p	lace of use		Number Acres
12. Locati	on of area to be in	rrigated, or p	lace of use		Number Acres
12. Locati	Rance E. or W. of Willamette Meridian	rrigated, or posterion	lace of use	ACT Tract  WE V4	Number Acres To Be Irrunted
12. Locati	Rance E. or W. of Willamette Meridian	rrigated, or p	lace of use  NWY  SWY  SWY  SEY	ACT Tract  WE V4	Number Acres To Be Irrinated  ATX TO A CRA  ATY 8, 4 A CRA
12. Locati	Rance E. or W. of Willamette Meridian	Section  Section	lace of use  NWY  SWY  SWY  SEY	ACTE Tract  WE VY  SE VY  SE VY	Number Acres To De Irrusted  APX / D ACR L  APP 8, 4 ACR L  6, 6 ACR
12. Locati	Rance E. or W. of Willamette Meridian	Section  Section	lace of use  NWY  SWY  SWY  NY  NE Y  NE Y	ACTE Tract  WE VY  SE VY  SE VY	Number Acres To De Irrusted  APX 10 A CRL  APY 8, 4 A CRL  6, 6 A CRL  4,0 A CRL
12. Locati	Rance E. or W. of Willamette Meridian	rrigated, or position  Section  27 27 27 34 34	lace of use  NWY  SWY  SWY  NY  NE Y  NE Y	SEVY SEVY  SEVY  NEVY  NEVY  NEVY	Number Acres To De Irrunted  ATX 10 ACRA  ATY 8, 4 ACRA  6, 6 ACRA  40ACRA  3, 6 ACRA
12. Locati	Rance E. or W. of Willamette Meridian	rrigated, or position  Section  27 27 27 34 34	lace of use  NWY  SWY  SWY  NY  NE Y  NE Y	SEVY SEVY  SEVY  NEVY  NEVY  NEVY	Number Acres To De Irrunted  ATX 10 ACRA  ATY 8, 4 ACRA  6, 6 ACRA  40ACRA  3, 6 ACRA
12. Locati	Rance E. or W. of Willamette Meridian	rrigated, or position  Section  27 27 27 34 34	lace of use  NWY  SWY  SWY  NY  NE Y  NE Y	SEVY SEVY  SEVY  NEVY  NEVY  NEVY	Number Acres To De Irrunted  ATX 10 ACRA  ATY 8, 4 ACRA  6, 6 ACRA  40ACRA  3, 6 ACRA
12. Locati	Rance E. or W. of Willamette Meridian	rrigated, or position  Section  27 27 27 34 34	lace of use  NWY  SWY  SWY  NY  NE Y  NE Y	SEVY SEVY  SEVY  NEVY  NEVY  NEVY	Number Acres To De Irrunted  ATX 10 ACRA  ATY 8, 4 ACRA  6, 6 ACRA  40ACRA  3, 6 ACRA
12. Locati	Rance E. or W. of Willamette Meridian	section  Section  27 27 27 34 34 34	lace of use  NWY  SWY  SWY  NY  NE Y  NE Y	ACT Tract  WE V4  SE V4  SE V4  WE V4  WE V4  WW V4	Number Acres To De Irrunted  ATX 10 ACRA  ATY 8, 4 ACRA  6, 6 ACRA  40ACRA  3, 6 ACRA

MUNICIPAL SUPPLY—  13. To supply the city of	
in county, having a p	resent population of
and an estimated population of	
	16, 17 AND 18 IN ALL CASES
Will was abilled by	re BEEN IN KSE FOR MAY YERRS
V	and the second s
16. Construction work will be completed on	or before ComPLETED
17. The water will be completely applied to	the proposed use on or before 525-1971
	ental to an existing water supply, identify any applicated right to appropriate water, made or held by the
applicant. NONK	
	(Signature of applicant)
Remarks:	
	•
(	
	A STATE
STATE OF OREGON, $ss.$	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same forcorre	ction- <del>and-completion-</del>
In order to retain its priority, this application	on must be returned to the State Engineer, with corre
tions on or before March 22nd May 19th	, 1 <del>971</del> .
ray Lyun	
WITNESS my hand this -20th day of	January 10-77
19th	March 71
A CAMPAGE AND A	
DEG	CHRIS IN THEFE ER.
FEB8 1971	STATE ENGINEER
STATE ENGINEES SALEM OREGON	TOBY CHMANA ASSISTANT
ON SOLUMING THE	Larry W. Jeboussk

## PERMIT

This SUBJECT	is to certify that I TO EXISTING RIG	have examined the f HTS and the followin	oregoing application and g limitations and condition	do hereby grant the same, ons:
The	right herein granted	is limited to the amo	unt of water which can	be applied to beneficial use
and shall n	ot exceed 0.21	cubic feet per sec	ond measured at the poin	t of diversion from the well
or source o	f appropriation, or it	s equivalent in case o	f rotation with other war	ter users, froma well
The	use to which this wa	ter is to be applied is	irrigation	
If for	r irrigation, this appr	opriation shall be lim	ited to1/80	of one cubic foot per second
or its equiv	valent for each acre i	rrigated and shall be	further limited to a diver	sion of not to exceed .22
acre feet p	er acre for each acre	irrigated during the	irrigation season of each	year;
***************************************				
	•••••••••••••••••••••••••••••••••••••••	·		
			m as may be ordered by t	·
The t the works s	well shall be cased a shall include proper o	s necessary in accord capping and control v	ance with good practice alve to prevent the waste	and if the flow is artesian of ground water.
The $\tau$	works constructed sh	iall include an air lin		n access port for measuring
The p	permittee shall insta a complete record o	ll and maintain a wei f the amount of grou	r, meter, or other suital nd water withdrawn.	ble measuring device, and
The $\gamma$	priority date of this	permit is Decemb	er 28, 1970	<u> </u>
Actu	al construction work	shall begin on or befo	ore February 4.	1976 and shall
thereafter l	be prosecuted with	reasonable diligence d	and be completed on or	before October 1, 1976
Comp	plete application of th	he water to the propo	sed use shall be made on	or before October 1, 19.77
WIT	NESS my hand this .	4th day of	February	, 19.75
			akook	STATE ENGINEER
			•	
	Q	egon,		. of
~ <b>P</b>	GROUND	n, Or m, be		50 £
53 <i>E</i> E		Saler C. E. I.		ge G.
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	PERMIT PRIATE THI RS OF THE OF OREGON	t was f Inginee Inginee		V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ion N Vo. G	PE.	nent wate Eng day of	applicant:	in book No.
Application No.	PERNAPERIATE WATERS OF T OF OREC	This instrument was fire received in the ce of the State Engineer at Salem, Oregon, the Za day of December,	ldo o	ः 🖴 🛼 व्यक्ति 🗅
Ap.		is ins	urned to	Recorded ound Wate
	TO	Thi ice ice the	tur	Reco ound Drair

office of the State Engineer on the  $\mathbb{Z}^{\mathcal{L}_{\mathcal{A}}^{\mathcal{A}}}$  any of 19 70, at 2. o'clock.

Returned to applicant:

Towns on 5, 19 Recorded in book No. .. Approved:

October 1. In ALEA Drainage Basin No. 2. Ground Water Permits on p