SEF - 1976

WATER RESOURCES DEPT SALEM. OREGON

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Don L. Metcalf (Name of applicant)
ofP. O. Box 362 Selma , county of Josephine (Postoffice Address)
state of Oregon 97538, do hereby make application for a permit to appropriate th
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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 i
situated m Deer Creek (Name of stream)
tributary ofIllinois_River
2. The amount of water which the applicant intends to apply to beneficial use is13 cubi feet per second or58 gallons per minute.
3. The use to which the water is to be applied isirrigation
4. The well or other source is located 8.75 ft and .210 ft
corner ofSection 11 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the SE\SW\\\ SE\SW\\\ SE\\ SW\\\ SE\\ SE\\
W. M., in the county ofJosephine
5. ThePipeline to be
in length, terminating in theSE\SW\square\Smallest legal subdivision) of Sec11, Twp38S,
R8W., W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Metcalf
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 ofl_sump_wellhaving a
liameter of30. x60. inches and an estimated depth of feet. It is estimated that
eet of the well will requirecasing. Depth to water table is estimated6
below land surface
, 7710

G 6984 CANAL SYSTEM OR PIPE LINE-9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (c) Length of pipe, 1000 ft.; size at intake 4 in.; in size at 200 ft. from intake in.; size at place of use in.; difference in elevation between sec. ft. 10. If pumps are to be used, give size and type 4" x 3" centrifugal directed to 7岁 HP electric motor Give horsepower and type of motor or engine to be used 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development 850' from Deer Creek to well, about the same elevation 12. Location of area to be irrigated, or place of use Township N. or S. Number Acres To Be Irrigated Forty-acre Tract 38 S 11 SEISWI 6.5 (If more space required, attach separate sheet)

Character of soil	Gravelly loam	, ,	<u>, </u>
Kind of crops raised	permanent p	pasture,	hay

MUNICIPAL SUPPLY—			G 0004	
13. To supply the city of	***************************************	••••••		. 22
in county, ha	ving a presen	t population	ı of	
and an estimated population of				
ANSWER QUESTIONS			ATT CASES	
			ALL CASES	
14. Estimated cost of proposed work				•
15. Construction work will begin on	or before	comple	ted	,
16. Construction work will be comp	leted on or be	foreco	mpleted	
17. The water will be completely app	plied to the pi	oposed use	on or before.	completed
18. If the ground water supply is s ation for permit, permit, certificate or a	supplemental adjudicated ri	to an existing	ng water supp opriate water	oly, identify any app , made or held by
pplicant.				
			m	
		Zon Z-	Signature of app	Dicant)
Remarks:	***************************************			
		i.	***************************************	•
	***************************************		***************************************	· · · · · · · · · · · · · · · · · · ·
	•••••	•••••		
		•••••	***************************************	
	•••••			
	******************	•••••••••••		
	•••••••••••••••••••••••••••••••••••••••		***************************************	••••••
		***************************************	•	•

		••	•••••••••••••••••••••••••••••••••••••••	······································
			••••••	***************************************
TATE OF OREGON,			i .	
County of Marion, S ss.				
This is to certify that I have enaming	ad the females			
This is to certify that I have examine				
aps and data, and return the same for	••••••	•••••••••••••••••••••••••••••••••••••••		·
In order to retain its priority, this app	lication must	ha raturnad	to the State	Emainaen suist
			i to the State 1	Engineer, with corre
ons on or before	19	•		
WITNESS my hand this da	y of		•••••	, 19
<i>}</i>	. '			
			÷,	STATE ENGINEER
	By	***************************************	•••••	
				ASSISTANT

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 right herein grand shall not exceed0.	anted is limited to the ar		क्षे		
or source of appropriation	, or its equivalent in case	of rotation w	ith other wat	er users, from .	a sump
The use to which th	is water is to be applied	is irrigati	ion.		
If for irrigation, this or its equivalent for each acre feet per acre for each limited to appropria substantially interf	acre irrigated during th	be further lime irrigation se	ited to a diver ason of each y	sion of not to e ear; and shall loes not impa	be further
the works shall include property The works constructione, adequate to determine The permittee shall shall keep a complete recomplete recomplete The priority date of Actual construction	ased as necessary in accorder capping and controcted shall include an air ine water level elevation linstall and maintain a cord of the amount of graph of this permit isSer	ordance with gold valve to prevalue and presson in the well of weir, meter, cound water we betember 3, 1	good practice vent the waste ure gauge or a at all times. or other suita ithdrawn. 976 January	and if the flou of ground wat n access port fo ble measuring	v is artesian er. or measuring device, andand shall
thereafter be prosecuted	with reasonable diligend on of the water to the pro				
*	d this day of .	Januar		19 ⁷⁷	
	OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Zalay of LatinLa.	to applicant:	Approved:	Recorded in book No. of Ground Water Permits on pageG6984	Drainage Basin No. 15. page 10.7