

Pormit No G G 5900

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, J. E. and/or Jeane	ette A. Enyart
of 10 Meadow Lane, Shady Cove, (Postoffice Address)	, county of Jackson
state of Oregon 97539 do her following described ground waters of the state of Oregon	
If the applicant is a corporation, give date and	place of incorporation
•	well, tunnel or other source of water development i
ituated(Nai	me of stream)
	tributary of Rogue River
2. The amount of water which the applicant in feet per second or gallons per minute.	ntends to apply to beneficial use isΩ.Ω2 cubi
	issupplemental irrigation.
4. The well or other source is located 835	ft. No and 2690 ft. E. from the Sy
corner ofSection 3. (Section 3.	ion or subdivision)
(well also located 39! N. and 99!	E. from the SW corner of Lot #31
of Rogue Acres)	described. Use separate sheet if necessary)
being within theSWM SEM.	of Sec3, Twp34S., R1W
W.M., in the county ofJackson	
5. Thepipe_line	to be 450 feet with
Canal or pipe line)	of Sec. 3 Two 34 S.
n length, terminating in the SEM SWM. (Smallest legal subdi	
R1W, W. M., the proposed location being sho	wn throughout on the accompanying map.
6. The name of the well or other works is	Enyart Well.
DESCRIPTIO	N OF WORKS
7. If the flow to be utilized is artesian, the wor supply when not in use must be described.	ks to be used for the control and conservation of th
, Jy	
	one well having (Give number of wells, tunnels, etc.)
diameter of6 inches and an estimated de	pth of 97. DOM feet. It is estimated that
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headgate. At headgate: width on top (at water line)			ine)	feet; width on bottom		
•••••	feet; depth of	water	feet; grade	feet fall per one		
housand feet.			:			
(b) At	m	nites from head	igate: width on top (at wo	nter line)		
				f water feet;		
				, water jeet,		
rade		-	•	200		
1.0				in.; in size atft.		
	y * . *			lifference in elevation between		
rtaké and place		€ ft. i	Is grade uniform?Yes.	Estimated capacity,		
10. If pum	os are to be used	. give size and t	tune 1% inch iet	_pump		
		, groce over and t	9 P			
			gine to be usedA.A.Y	H.P. electric motor.		
well is 15	elevation between 5 feet West	n the stream b	ed and the ground surface River and the la	e at the source of development		
he difference in a Well is 155.5. f.e.t. high	feet West ner in elev n of area to be i	en the stream b	ed and the ground surface River and the la	e at the source of development and to be irrigated i		
he difference in a Well is 155 5 feet high	feet West	en the stream b	ed and the ground surface River and the la	e at the source of development and to be irrigated i		
he difference in a Well is 155 5 feet high 12. Locatio	feet West ner in elev n of area to be i	of Rogue ration the	River and the la	e at the source of development and to be irrigated i Number Acres To Be Irrigated **PXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Well is 155 5 feet high 12. Locatio	feet West ner in elev n of area to be i	of Rogue ration the	River and the la	e at the source of development and to be irrigated i Number Acres To Be Irrigated **PXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
he difference in a Well is 155 5 feet high 12. Locatio	feet West ner in elev n of area to be i	of Rogue ration the	River and the la	Number Acres To Be Irrigated **PXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Well is 155 5. feet high 12. Locatio	n of area to be i	en the stream by of Rogue ration the ration the	River and the la	Number Acres To Be Irrigated **TO BE IRRIGATED **		
Well is 155 5. feet high 12. Locatio Township N. or S.	n of area to be i	en the stream by of Rogue ration that rrigated, or pla	River and the la n River. see of use Forty-acre Tract SEM SWM SWM SEM	Number Acres To Be Irrigated PXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Well is 155 5. feet high 12. Locatio	n of area to be i	en the stream by of Rogue ration that rrigated, or pla	River and the la n River. sce of use Forty-acre Tract	Number Acres To Be Irrigated PXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Well is 155 5. feet high 12. Locatio	n of area to be i	en the stream by of Rogue ration that rrigated, or pla	River and the land River. Riv	Number Acres To Be Irrigated PXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Well is 155 5. feet high 12. Locatio	n of area to be i	en the stream by of Rogue ration that rrigated, or pla	River and the land River. Riv	Number Acres To Be Irrigated PXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Well is 155 5. feet high 12. Locatio	n of area to be i	en the stream by of Rogue ration that rrigated, or pla	River and the land River. Riv	Number Acres To Be Irrigated PXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
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Well is 155 5. feet high 12. Locatio	n of area to be i	en the stream by of Rogue ration that rrigated, or pla	River and the land River. Riv	Number Acres To Be Irrigated PXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Well is 155 5. feet high 12. Locatio	n of area to be i	of Rogue ration that rrigated, or pla Section 7 (being will of Ro	River and the land River. Riv	Number Acres To Be Irrigated PXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		

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MUNICIPAL SUPPLY— 13. To supply the city of			
in county, h			***************************************
and an estimated population of		(
	NS 14, 15, 16, 17 AND 1		
14. Estimated cost of propoled wor		· ·	
15. Construction work will begin or	n or beforeone ye	ear from date of	priority.
16. Construction work will be comp	oleted on or before	October 1, 19	75•
17. The water will be completely ap	pplied to the proposed	use on or before Oct	ober 1, 19
18. If the ground water supply is cation for permit, permit, certificate or	supplemental to an eadjudicated right to	existing water supply, is appropriate water, made	dentify any app de or held bu t
applicant. Application No. 43			
38555 in same name.			A CONTRACTOR AND A CONT
x Volume	x Cen	nette a Er	wast
Homarko:	_	(Signature of applicant)	
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STATE OF OREGON,		•	
County of Marion,			,
This is to certify that I have exami	ned the foregoing ann	ligation together with	the secondary
naps and data, and return the same for			
mps and data, and return the same for			••••••••••••••••••••••••
	····		
In order to retain its priority, this ap	pplication must be ret	urned to the State Engi	neer, with corre
ions on or before	, 19		
WITNESS my hand this d	lav of		10
			13
	*************************	******************************	

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STATE OF OREGON, County of Marion,	ss.	PERMIT			
This is to certify SUBJECT TO EXISTIN	that I have exam				nt the same,
The right herein g	granted is limited	to the amount o	f water which can	be applied to b	eneficial use
and shall not exceed	0.02 cubic f	feet per second n	reasured at the poi	nt of diversion f	rom the well
or source of appropriation	on, or its equivalen	nt in case of rota	tion with other we	iter users, from	Enyart
Well		•••••	•••••		
The use to which	this water is to be	applied is1	or supplementa	l irrigation	- A
If for irrigation, the	his appropriation s	hall be limited t	o 1/80th	of one cubic fo	ot per second
or its equivalent for eac	h acre irrigated an	id shall be furth	er limited to a dive	rsion of not to e	xceed2 1
acre feet per acre for ea	ich acre irrigated d	during the irriga	tion season of each	year; and sh	all be
further limited to	appropriation	of water only	to the extent	that it does	not
impair or substanti	ally interfere	with existing	ng surface wate	r rights of o	thers:
provided further th	nat the right a	llowed hereir	shall be limi	ted to any de	ficiency in
the available suppl	Ly of any prior	right existi	ng for the sam	e land and sh	all not
exceed the limitati	on allowed her	ein,			•••••
and shall be subject to s	uch reasonable rot	ation system as	may be ordered by	the proper state	officer.
the works shall include	ucted shall include	d control valve t e an air line and	o prevent the wast pressure gauge or	e of ground wate	er.
The permittee sho shall keep a complete r	ıll install and main ecord of the amou	ntain a weir, me int of ground we	ter, or other suit ater withdrawn.	able measuring	device, and
The priority date	of this permit is	August8	3, 1973		
Actual construction	on work shall begin	n on or before	November	3, 1976	and shall
thereafter be prosecuted					
	tion of the water to				
	nd this3rd d			19.75	,
•			Dame (Charles and the same	
•		Wate	r Resources Director	874	DE ENGINEER
1	;he	Î I) 0 0	
O O O O O O O O O O O O O O O O O O O	ed in th	M.		59(LO3

Application No. G- la la Permit No. G- G 590(PERMIT

TO APPROPRIATE THE GROI WATERS OF THE STATE OF OREGON

This instrument was first receive office of the State Engineer at Salem on the 8th day of Hugus

Returned to applicant:

19.73, at 8.00. o'clock...

Approved:

Ground Water Permits on page Recorded in book No.

Drainage Basin No. 15... page ...