

Permit No. G. 2555

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Loye P. Dav	vis	
	Selma	(Name of applicant)	
oj	(Posto/Des Ad	county of Josephine	
state of	Oregon	, do hereby make application for a permit to app	ropriate the
following d	escribed ground wat	ters of the state of Oregon, SUBJECT TO EXISTING RIGHT.	S :
If the	applicant is a corpor	ration, give date and place of incorporation	
1. G	ive name of nearest	stream to which the well, tunnel or other source of water dev	velopment is
situated	Deer Cre		
		(Name of stream) tributary of	
		• •	
2. Ti jeet per sec	he amount of water ond or	which the applicant intends to apply to beneficial use is	26 cubic
3. T	he use to which the	water is to be applied is irrigation	
4. T	he well or other sour	Sump #1 700' N and 700' W fr Sump #2 1800 ft. N and 1900 ft. W from (N. oc. 8.)	om the center
		wp 38 S Range 7 WWM	
corner of		(Section or subdivision)	
	•••••	(If preferable, give distance and bearing to section corner)	
being with	#1 sump S in the #2!!N	SE-1/4 of NW-1/4 of Sec. 17, Twp. 38 S	7. W,
W. M., in t	he county of	Josephine	
5. T	'he	(Canal or pipe line)	miles
in length, t	terminating in the	(Smallest legal subdivision) of Sec. , Twi). ,
R.	, W. M., the propo	osed location being shown throughout on the accompanying mo	ip.
6. T	he name of the well	l or other works is	
		DESCRIPTION OF WORKS	
	f the flow to be utili en not in use must b	ized is artesian, the works to be used for the control and conser be described.	ration of the

•			
•••••			
8. 2	The de velopment wi	ill consist of (Give number of wells, tunnels, etc.)	having a
		es and an estimated depth of feet. It is estimated	that
diameter (oj inch	es that the estimated depine of	
		casing. Depth to water table is estimated	

	•		ne)	
<i>f</i>	eet; depth of water		jeet; grade	feet fall pe
nd feet.				
• •			gate: width on top (at water line)	
	feet; width on bot	ttom	feet; depth of water	
	feet fall per			
			size at intake, 3 in.; in	
			f use in.; difference	
e and place o	of use,	ft.	Is grade uniform?fairly	Estimated cap
••••••				
10. If pum	ps are to be used, gi	ve size and	type 25 HP 3" cent. suc.	4" dis. elec
••••••	and 6" suc	4" dia c	ent. electric 15 HP	······
Give horse	nower and type of t	notor or eng	rine to be used	
ral stream (lifference in	elevation between	the stream	bed and the ground surface at the	source of develo
lifference in			lace of use	source of develo
lifference in				source of develo
12. Locat	ion of area to be irr	igated, or p	lace of use	Number Acres
12. Locat	Range Range Range Range Range Range Range Range Range	rigated, or p	lace of USE	Number Acres To Be Irrigated
12. Locat	Range Range Range Range Range Range Range Range Range	rigated, or p	Porty-acre Tract NE-1/4 of NW-1/4	Number Acres To Be Irrigated
12. Locat	Range Range Range Range Range Range Range Range Range	rigated, or p	Porty-scre Tract NE-1/4 of NW-1/4 NW-1/4 of NW-1/4	Number Acres To Be Irrigated
12. Locat	Range Range Range Range Range Range Range Range Range	rigated, or p	Porty-acre Tract	Number Acres To Be Irrigated 17 23
12. Locat	Range Range Range Range Range Range Range Range Range	rigated, or p	Porty-acre Tract	Number Acres To Be Irrigated 17 23
12. Locat	Range Range Range Range Range Range Range Range Range	rigated, or p	Porty-acre Tract	Number Acres To Be Irrigated 17 23
12. Locat	Range Range Range Range Range Range Range Range Range	rigated, or p	Porty-acre Tract	Number Acres To Be Irrigated 17 23
12. Locat	ion of area to be irr Range E. or W. of Willemette Maridian	rigated, or p	Porty-acre Tract	Number Acres To Be Irrigated 17 23
12. Locat	ion of area to be irr Range E. or W. of Willemette Maridian	rigated, or p	Porty-acre Tract	Number Acres To Be Irrigated 17 23
12. Locat	ion of area to be irr Range E. or W. of Willemette Maridian	rigated, or p	Porty-acre Tract	Number Acres To Be Irrigated 17 23
12. Locat	ion of area to be irr Range E. or W. of Willemette Maridian	igated, or p	Porty-acre Tract	Number Acres To Be Irrigated 17 23

R T	supply the city of
	county, having a present population of
as estim	nated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 DI ALL CASES
14. B	stimuted cost of proposed works, \$2800
15. C	onstruction work will begin on or beforeIan_2,_1964
16. C	onstruction work will be completed on or before
17. T	he water will be completely applied to the proposed use on or beforeJan21966
18. If a for p	the ground water supply is supplemental to an existing water supply, identify any appearmit, permit, certificate or adjudicated right to appropriate water, made or held by
icent	
1 & Dagge d & 11 and 10	Loys P. Carris (Bigusture of applicant)
Pema	•
rvevrua	rks: Enclosed is the legal description of the property

	······································

•••••	
ATE OF	of Marion,
	is to certify that I have examined the foregoing application, together with the accompan
	lata, and return the same forcompletion
	rder to retain its priority, this application must be returned to the State Engineer, with co
u on or	before
WIT	'NESS my hand this 27th day of December 19 63
	MENERAL DELLA CONTRACTOR DELLA CONTRACTO

JAN STATE ENGINEER

AMEETANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

	ight herein grante	d is limited to the amount of	water which can be	applied to beneficial use and
	•			of diversion from the well or
ource of ap	propriation, or its	equivalent in case of rotation	n with other water w	ers, from 2 sumps
The 1	use to which this u	pater is to be applied is	irrigation	
			to 1/80®	of one cubic foot per second
				rsion of not to exceed
acre feet p	er acre for each ac	ere irrigated during the irri	gation season of each	ı year;
		•	······································	
	••••		•••••••••••••••••••••••••••••••••••••••	
				Al
		reasonable rotation system (
the works	shall include prop	er capping and control valv	e to prevent the was	te and if the flow is artesian ste of ground water.
line, adequ	late to determine	water level elevation in th	e well at all times.	r an access port for measuring
The keep a con	permittee shall in aplete record of the	stall and maintain a weir, no see amount of ground water	with drawn .	le measuring device, and shall
Th.	mai amiter data of th	is permit is	December :	19, 1963
		ork shall begin on or before	Marsh 10	
		ith reasonable diligence an		or before October 1, 19.65
wi	TNFSS my hand t	of the water to the proposed his day of	March	19 ⁶⁴
** 1	INESS my mana t	oug of	chri a	- artieler
				STATE ENGINEER
				5.
		for the		ិ ហ្គេ 👸
	UND	ed in the Oregon, Oregon,		2555 BRODIES 37
	GROUND	eceived in the salem, Oregon, e-111 b.e.k.,	.	10 2555 10 10 10 10 10 10 10 10 10 10 10 10 10
	IT THE GROUND IE STATE ON	rst received in the rat Salem, Oregon, e.e. e.m.b.e.k.,	, 1964	10 2555 10 10 10 10 10 10 10 10 10 10 10 10 10
	IIT THE HE S	pas first received in the gineer at Salem, Oregon, f. December, olock A. M.	n 10, 1964	10 2555 10 10 10 10 10 10 10 10 10 10 10 10 10
	IIT THE HE S	te Engineer at Salem, Oregon, day of December.	March 10, 1964	10 2555 10 10 10 10 10 10 10 10 10 10 10 10 10
	IIT THE HE S	e State Engineer at Salem, Oregon, Land of December, B.100 o'clock A. M.	March 10, 1964	10 2555 10 10 10 10 10 10 10 10 10 10 10 10 10
10. G-2750 2555	CRMIT IATE THE OF THE S' OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 192 day of December. 1963, at . B. 200 o'clock . A. M.	Approved:	No. 10 Its on page 2555 L. WHEGER STATE ENGINEER O. 15 page 97