

Permit No. G- 1946.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

<i>I</i> ,	allas G.Givan	Jr. & Ida Loa (d			
Rt.1 1	Dex 618 Klamati	ralls (Huma	of applicant)	unty ofKlameti	1
ate ofollowing des	regen cribed ground w	, do i	hereby make appli Oregon, SUBJECT	cation for a permit to TO EXISTING RIG	appropriate the
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1. Giv	Sween Riv	t stream to which the		other source of water	
			(Name of stream)	ofSprauge Riv	
2. The eet per seco	amount of wate		t intends to apply	to beneficial use is	
3. The	e use to which the	water is to be appli	ed is Irrig	ation	
		irce is located .1,344		680 ft w	rom the S.E
	** ***	(If preferable, give distan		orner)	
	(If there is	more than one we'', each mus	t be described. Use separa	ite sheet if necessary)	
being within W. M., in the	K) as	the SE ½ math	of Sec. 27	.Twp. 35 S	, R. 12. E,
5. T h	e	(Canal or pipe line)		. to be	miles
n length, te	rminating in the	(Smallest leg:	al subdivision)	of Sec.	Twp
R.				on the accompanying	map.
E. Th	e name of the we	ll or other works is			
		DESCRIPT	MON OF WORKS	3	
	the flow to be util n not in use must		vorks to be used f	or the control and con	uservation of the
Sc	rew type shut	off value to be	closed when no	t in use.	
••					
8. Th	n e de velopment w	ill consist of	One Well	wells, tunnels, etc.)	having o
diameter oj	12 incl	nes and an estimated	depth of 450	feet. It is estima	ted that 150
feet of the u	vell will require	Steel (Kind)	casing. Depth t	o water table is estim	ated 40

NAL SYSTEM				
9. (a) Give	e dimensions at eac	h point of can	al where materially c.	hanged in size, stating mile
_		_		feet; width on
3	feet; depth of wate	, 3	feet; grade	.2 feet fall
usand feet.				
(b) At	mile	s from headac	ite: width on top (at u	pater line)
			•	of water
	feet fall pe		•	,
			•	to other atom w
				in.; in size at
m intake	in.; si	ze at place of t	ise i1	n.; difference in elevation b
une una piace (J 600;		grade annjoint.	Estimated c
	sec. ft.			
10 If mem	ns are to be used, a	ive size and tu	ne	
io. Ij puni	ps are to oc asca, g	ove once and ty	PC	
		• • • • • • • • • • • • • • • • • • • •	*****	
Give horse	power and tupe of			
11. If the tural stream of the difference in	location of the well, or stream channel, elevation between	motor or engin , tunnel, or oth give the dist the stream be	e to be used er development work nnce to the nearest po d and the ground sur	is less than one-fourth mile oint on each of such chan face at the source of deve
11. If the tural stream of difference in 3/4 m	location of the well, or stream channel, elevation between iles to the west	tunnel, or oth give the diste the stream be	er development work ince to the nearest pod and the ground surpaint rivers app. 20	is less than one-fourth mile
11. If the tural stream of difference in 3/4 m	location of the well, or stream channel, elevation between iles to the west	tunnel, or oth give the diste the stream be	er development work ince to the nearest pod and the ground surpaint rivers app. 20	is less than one-fourth mile oint on each of such chan face at the source of deve Oft lower in elevation
11. If the tural stream of difference in 3/4 m. 12. Locati	location of the well, or stream channel, elevation between iles to the westion of area to be irr Range Z or W of Willamette Meridian	tunnel, or oth give the diste the stream be t is the Sycian section	er development work ince to the nearest po d and the ground sur can river app. 20	is less than one-fourth mile oint on each of such chang face at the source of deve Oft lower in elevation Number Acres To Be Irrigated
11. If the tural stream of difference in 3/4 m. 12. Locati Township N. or S.	location of the well, or stream channel, elevation between iles to the westion of area to be irr Range E or W of Willamette Meridian	tunnel, or oth give the diste the stream be t is the Sycian section	er development work ince to the nearest pod and the ground sur- can river app. 20 Forty-acre Tract	is less than one-fourth mile oint on each of such chang face at the source of deve Oft lower in elevation Number Acres
11. If the tural stream of difference in 3/4 m. 12. Location of S. 35 S. 35 S.	location of the well, or stream channel, elevation between iles to the west in	tunnel, or oth give the diste the stream be t is the Sycrigated, or places	er development work ance to the nearest pod and the ground sur- can river app. 20 Forty-acre Tract SW of SW 1 SE 1 of SW 1	is less than one-fourth mile pint on each of such chang face at the source of deve Oft lower in elevation Number Acres To Be Irrigated 40 40
11. If the tural stream of difference in 3/4 m. 12. Locati Township N. or 8. 35 S 35 S	location of the well, or stream channel, elevation between iles to the west ion of area to be irr Range E or W of Willamette Meridian 12 E. 12 E. 12 E.	tunnel, or oth give the diste the stream be t is the Syd	er development work ince to the nearest po d and the ground sur- can river app. 20 Forty-acre Tract SW-1 of SW-1 SW-1 of SW-1 SW-1 of SE-1	is less than one-fourth mile oint on each of such chang face at the source of deve Oft lower in elevation Number Acres To Be Irrigated 40 40 40
11. If the tural stream of difference in 3/4 m. 12. Location of S. 35 S. 35 S. 35 S.	location of the well, or stream channel, elevation between iles to the west on of area to be irrespond to the west of the west	tunnel, or oth give the diste the stream be t is the Sycardian section	er development work ince to the nearest pod and the ground sur- can river app. 20 Forty-acre Tract SW of SW = SE of SW = SW of SE = NW of SE = NW of SE =	is less than one-fourth mile oint on each of such chans face at the source of deve Oft lower in elevation Number Acres To Be Irrigated 40 40 40 40
11. If the tural stream of edifference in 3/4 m. 12. Location S.	location of the well, or stream channel, elevation between iles to the west in	tunnel, or oth give the diste the stream be t is the Syemingated, or places.	er development work ince to the nearest pod and the ground sur- can river app. 20 Forty-acre Tract SW of SW of SE of SW NW of SE of SW NW of SE of SE of SW NE of SE o	is less than one-fourth mile oint on each of such chans face at the source of deve Oft lower in elevation Number Acres To Be Irrigated 40 40 40 40 40
11. If the tural stream of difference in 3/4 m. 12. Locati Township N. or 8. 35 S 35 S 35 S 35 S. 35 S. 35 S.	location of the well, or stream channel, elevation between iles to the west in	tunnel, or oth give the diste the stream be t is the Syd	er development work ance to the nearest po d and the ground sur- can river app. 20 Forty-acre Tract SW of SW of SE of SW of	is less than one-fourth mile bint on each of such chang face at the source of deve Oft lower in elevation Number Acres To Be Irrigated 40 40 40 40 40 40
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(If more space required, attach separate sheet)
Sandy

Character of soil		
Kind of crops raised	Alfafla & Pasture.	

IUNICIPAL SUPPLY— 13. To supply the city of	***************************************	••••••	•••••		
•	county, having a present pop	pulation	of	•••••••••••••••••••••••••••••••••••••••	
d an estimated population of	in 19				
ANSWER	QUESTIONS 14, 18, 16, 17 AN 2,250.00	D 18 D	ALL CA	lses	
14. Estimated cost of pro	posed works, \$	•••••			
15. Construction work wi	Il begin on or beforeAu	g26,1 Sept.	961, e	r aseoeg. . 51	es pessable.
16. Construction work wi	Il be completed on or before			••••••	
17. The water will be con	apletely applied to the propos	ed use o	n or be	oreJul	y 30;1962
tion for permit, permit, cert None	supply is supplemental to a ificate or adjudicated right	n existin to appro	g wate opriate	τ supply, id water, mad	entify any app e or held by t
plicant		***********	••••••••••	••••••	
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Remarks:		*			•••••
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TATE OF OREGON,					
County of Marion,					
	have examined the foregoing	g applica:	tion, to	gether with	the accompany
caps and data, and return the					
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In order to retain its pr	iority, this application must b	be return	ed to tl	re State Eng	ineer, with corr
ions on or beforeNovembe	r 20 , 19 61.				
WITNESS my hand this	18th day of Septem	ber			1961
	18th day of Septem				
	41 JEP 31 1961 197				
	STATE OF STATE	LEWIS A	STAI	VLEY	
	The second second second			Z /	TE ENGINE
	Ву	1	all	Man	- ag

PERMIT

County of Marion,

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:

	right herein grante	·	unt of we	nter which can be applied to be	neficial use and
shall not e:	rceed 2.75	cubic feet per seco	md meast	red at the point of diversion f	rom the well or
ource of a	ppropriation, or its	equivalent in case of re	otation w	ith other water users, from . or	c wall
The	use to which this u	vater is to be applied i	, irri	gation	
If fo	r irrigation, this ap	propriation shall be lir	nited to.	1/80th of one cubic	foot per second
or its equi	valent for each acr	e irrigated and shall b	e further	limited to a diversion of not to	exceed 3
a cre feet p	per acre for each ac	re irrigated during th	e i rri gati	on season of each year;	
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			••••		······································
*	•			ay be ordered by the proper so with good practice and if the	
the works	shall include prope	er capping and control	valve to	prevent the waste of ground pressure gauge or an access po	water.
line, adeq	uate to determine	water level elevation	in the we	ressare gauge or an access po ell at all times. r, or other suitable measuring e	•
keep a coi	nplete record of the	e amount of ground w	ater with	drawn.	seone, and shari
The	priority date of th	is permit is		August 29, 1961	
		•		December 4. 1962	and shall
				completed on or before Octo	ober 1, 1963
Cor	nplete application o	of the water to the pro	po;ed use	shall be made on or before Oc	tober 1, 19 64
WI	TNESS my hand th	is4th day of	Dec	ember 19	ál
				flura a Stanle	STATE ENGINEER
					JOINTE ENGINEER
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	GROUND	ved ii m. Or M.			BTATE ENGINEE
9,461		irst recei or at Sale ugus		8	раде
.5	PERMIT APPROPRIATE THE GROWN WATERS OF THE STATE OF OREGON	This instrument was first received ce of the State Engineer at Salem. Other 29th day of August		: Docember 4, 1961 led in book No. 'ater Permits on pag	7
No.	PERM PRIATE 1 RS OF TH	ment was fi ate Enginee day of A	ınt:	ber 4. book No. Permits o	Isin No. /
Application No.	PI OPR ERS OF	tate Eng day of D. D. o'c	oplica	ember in boc	Basin No.
Application Permit No.	P) APPROPR WATERS OF	instru the St	i to a	d: Dece ded i	inage l
1	TO /	This instrument was first received in the office of the State Engineer at Salem. Oregon on the 29th day of August	Returned to applicant	Approved: December 4, 1351 Recorded in book No. Ground Water Permits on page	Drainage
		on 1	Ret	Ap.	