## Permit No. G- 700

## APPLICATION FOR A PERMIT

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

<i>I</i> , 3	Maude E. Liskey	(Name	of applicant)				
of 1041	ElDorado Blvd.	Klamath Fa	lls,	, county	of Kla	amath,	
state of following c	Oregondescribed ground water						riate the
. If th	e applicant is a corpor	ation, give date and	place of inc	orporation			
1. C	Give name of nearest :	stream to which th	e well, tunn	el or other	source of u	v <b>ater</b> develo	pment is
situated	None.		(Name of strea	um)			
					Swan L	ake.	·
	The amount of water to cond or 4770		t intends to	apply to be	neficial use	is 10.00	cubic
3. 7	The use to which the t	vater is to be appli	ed is 11	rigatio	n.	•	
	No. 1						
	The well or other source	ce is located to 20	) ft	, and 137	14 ft. 11.	from the	e S
corner of	Sec. 10, T. 38	S., R. 10 -	a. ** ** ** ** ** ** ** ** ** ** ** ** **	in the	Swi-se	1 of sai	d Sec. 16,
and No.	2 well is located	ated 213 feet (If preferable, give dustan	S. Enc	: 239 fe	eot east	from to	e K.W.
201/1/63/	of Sec. 12, T.	38 S., A. 1	)。。。 <b>说</b> 。 t he described. Us	il • g se separate sheet	t if necessary)		
being with	hin the NUL-NUE		of Sec	. 10	Twp.	38 S <sub>•R.</sub>	10 E.
W/M , in	the county of Klar.	rth.		•		1 - 2.0	•
5. 7	Themp. 2 Eliton	10 . Tanal or the head	مرًا!	to		. 2 - 2.	
in length.		No. 2 - NE -	SE;	of i	Sec. 17	.Twp.	38 s.,
R 1	., W. M., the propos	sed location being s	shown throughoute ==	ghout on th	ie accompar	nying map.	
€. 1	The name of the well o	or other works is	-auge E				
		DESCRIPT	ON OF W	ORKS			
	If the flow to be utilize then not in use must be		vorks to be i	used for the	? control an	d conservati	ion of the
8.	The development will	consist of tw	o wells.	each nber of wells tu	nnels. etc )		having a
diameter	oj 19 inches	s and an estimated	depth of	200	feet. It is e	stimated tha	t 150
feet of the	e well will require 1/	4 inch steel	casing. De	epth to wat	er table is e	estimated .	120 (Feet)

lgate. At hea	dgate: width on to	p (at water line) 9.0	feet; width on botton	n
<b>0</b>	feet; depth of wat	er 1.5	e. 0.5 feet fall per on	.e
ANAL SYSTEM OR PIPE LINE—  9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from readgate. At headgate: width on top (at water line) 9.0.  3.0 feet; depth of water 1.5 feet; grade 0.5 feet fall per one housend feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet;  feet; width on bottom feet; depth of water feet;  (c) Length of pipe. fit; size at intake, in.: in size at fit;  rom intake in.; size at place of use in.; difference in elevation between ntake and place of use.  ft. Is grade uniform? Estimated capacity,  sec. ft.  10. If pumps are to be used, give size and type doop well turbline, capacity 3000 G.P.  Give horsepower and type of motor or engine to be used electric motors 100 II.P.  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 he difference in elevation between the stream bed and the ground surface at the source of 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 he difference in elevation between the stream bed and the ground surface at the source of development with the stream of the stream bed and the ground surface at the source of development with the stream of the stream bed and the ground surface at the source of development with the stream of the stre				
(b) At .	mi	les from headgate: width on top	(at water line)	
	feet; width on	bottom feet; de	pth of water feet	t;
	feet fall p	per one thousand feet.		
(c) Length	h of pipe,	ft.; size at intake,	in.; in size at	t.
intake	in.; 1	rize at place of use	in.; difference in elevation betwee	n
e and place	of use,	ft. Is grade uniform?	Estimated capacity	y.
	sec. ft.			
10. If pun	nps are to be used,	give size and typedoopwal	1. turbine, capacity 3000	<b>B.</b> :
	·			
Give horse	epower and type o	motor or engine to be used al	Lectric motors 100 H.P.	
al stream	location of the wellor stream channel	ll, tunnel, or other development t l, give the distance to the neare	work is less than one-fourth mile from est point on each of such channels an	nd
ral stream ifference in	location of the wel or stream channel elevation between	I, tunnel, or other development to the nearest the stream bed and the ground $\mathbb{E}^{\frac{1}{2}}$	work is less than one-fourth mile from est point on each of such channels and surface at the source of development of the source of the	nd nt
ral stream ifference in  12. Locat	location of the well or stream channels elevation between the stream of area to be in the stream of area.	E. Serigated, or place of use E.	work is less than one-fourth mile from est point on each of such channels and surface at the source of development of the source of th	nd nt
ral stream ifference in  12. Locat  Township N or S.	location of the well or stream channel elevation between the control of area to be in the control of area.	E. Section Forty-acres	work is less than one-fourth mile from est point on each of such channels and surface at the source of development of the source of the	nd nt
12. Locat	location of the well or stream channels elevation between the stream of area to be in the stream of willamette Meridian and the stream of willamette Meridian and the stream of the stre	E. Section Forty-acres	work is less than one-fourth mile from est point on each of such channels and surface at the source of development of surface	nd nt
12. Locat  Township N or S.	location of the well or stream channels elevation between the stream of area to be in the stream of willamette Meridian and the stream of willamette Meridian and the stream of the stre	Et Section  Et SE	work is less than one-fourth mile from est point on each of such channels and surface at the source of development of surface of	nd nt

MUNICIPAL SUPPLY	-					
13. To supply th						
in				ion of	•	
and an estimated popul	ANSWER QUES	TIONS 14. 15.	14. 17 AND 1	S IN ALL CASES		
14. Estimated co	of proposed w	orks, \$. 10,0	00.00.		,	
15. Construction	work will begin	on or before	Oct. 1,	1957.		
16. Construction	work will be con	npleted on or t	efore Dat	. 1, 1,59.		
17. The water w	ill be completely	applied to the	proposed us	e on or before.	Oct. 1, 1	901.
18. If the ground cation for permit, per	d water supply mit, certificate c	is supplement or adjudicated	al to an exi I right to ap	sting water sup opropriate wate	ply, identify r, made or h	any appli- eld by the
applicant.		•••••		•••		
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			•	(Signature of ap	e je čij	<b></b>
Remarks: D	ne only irr	igation wa				
is from wells						
cost of pumpin						•
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STATE OF OREGON.	! · ss.					
County of Marion,	133.					
This is to certify	that I have exan	nined the fore	going applic	ation, together	with the acco	mpanying
maps and data, and retu						
				****		
In order to retain	its priority, this	application n	iust be retur	ned to the State	Engineer 10	ith correc
	cember 9	. 19			Dagineer, a	un correc-
•						
WITNESS my han	d this 9th	day of .		October		9 .
			LEWIS A.	<b>ፍጥል</b> ህ፣ <b>ድ</b> ሃ		
			PRUIG Y	O I AN LEI	STATE	PNCINEED

James W. Carver, Jr.

ASSISTANT

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:

•	The rig	ht her	ein granted	l is lim	ited t	o the	amo	unt of we	iter wh	ich can	be a	plied	to he	neficial ·	use an	d
shall n	ot exce	ed	10,07	cul	oic fee	et pei	r seco	nd meast	ired at	the poi	int of	diver	sion fi	rom the	well o	7
source	of appr	opriat	ion, or its e	quival	lent ir	case	of ro	tation w	ith oth	er wate	r usei	rs, fro	m . 2	wells.		
		*** *****		•												
	The use	e to w	hich this w	ater is	to be	app	lied i	s in	rigati				**			
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			on, this app						1/			•		foot per		d
			r each acre													
acre f	eet per	acre f	or each ac	re irriç	gated	duri	ng th	e irrigati	on sea	son of e	each y	jear;	•			
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and s			et to such r													
the w	The w	ell sho	all be cased clude prope	i as ne	cessa ring a	ry in nd co	acco	rdance v valve to	vith go preve	ood pra	ctice waste	and i	f the	flow is water.	artesi	an
	The an	orke c	onstructed letermine	shall	inclu	de ar	ı air l	ine and	pressu	re gaug	e or a	n acc	ess po	rt for m	easuri	ng
	The ne	ermitte	ee shall ins cord of the	tall an	id ma	intai	n a w	eir, mete	er, or o	ther sui	itable	meas	uring	device,	and sh	all
кеер	a comp	HELE TE	cord of the	e water	ine of	grot	<b>.</b>									
	The p	riority	date of th	is pern	nit is			Ser	ctembe	ar 20,	195	7	•			
	Actua	l const	truction we	ork sho	ıll beş	gin o	n or b	oefore	Dece	ober 3	0.19	958			and sh	all
there	eafter b	e pros	secut <b>ed</b> wi	th reas	sonab	le di	ligen	ce and b	e comp	oleted o	on or	befor	e Oct	ober 1,	1959	
	Comp	lete aj	pplication o	of the 1	water	to th	he pro	po ied us	e shall	be mad	le on	or bej	ore O	ctober 1	19 6	0 .
	WITN	IESS 1	oplication on the state of the	is 301	th	da	y of		De	cember	·		, 19	<b>5</b> 2.		
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4			E GROUND STATE	ceiv	alem		7		:			~	:	TATE	page 33	
Application No. G 762	700	H	r_3 (A)	rst re	at S	:	•		:	:		•	page			9
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N nc	. <b>G</b>	PERMIT	Ξ.	nt w	Eng :	day of	o'c	cant			30,	Recorded in book No.	ermi	A. ST.MEX	Drainage Basin No. 1.4	State Printing 10010
icatio	nt N	144	APPROPR WATERS OF	rume	State	ğ	:	appli		:	531	in ?	er P	A.	e Bas	Š
Appl	Permit No.		APP WA	inst	the	:	at	d to		ed:	December 30,	orded	Wat	e is	inag	
•			J.	This	office of the State Engineer at Salem. Oregon	on the		Returned to applicant:	•	Approved:	8	Reco	Ground Water Permits on page	7	Dra	
	H				off	£	19	Re	:	Ap	:		Ç	: 1		