Permit No. G- 1893

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

· I, evan a. an annie i. Gerrett
of Att. 1, NOX 410 (ale , county of , c
state of, do hereby make application for a permit to appropriate the 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 is
situated Inguraiv. (Name of stream)
tributary of and inches
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located ft. and ft. ft. from the in
Corner of
(If preferable, give distance and bearing to section corner)
all there is more than one we're whin just be described. Use separate sheet if necessary
being within the No. And
W. M., in the county of
5. The and or pipe lines to be miles
in length, terminating in the SE SW & of Sec Twp
R W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
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 of Give name of the Stunnels etc.
diameter of and an estimated depth of feet. It is estimated that
feet of the well will require with casing. Depth to water table is estimated

CANAL	SYSTEM	OF PIPE	. LINE -

headgate. At h	neadgate: width on top (at	water line)	1:.0		feet: width o	n bottom	
5 • t.	feet, depth of water	1.9	feet; grade	•	feet fal	l per one	
thousand feet.							
(b) At	miles fr	om headgate:	width on top (a	t water line)			
	feet; width on botto	m , , , , , ,	feet; dept	h of water		feet;	
grade	feet fall per or	ne thous and fe	et.				
(c) Len	gth of pipe,	ft.; size a	t intake.	in.; in size at			
from intake	in.; size a	t place of use		in : differenc	c in elevation	between	
intake and pla	ce of use.	ft. Is gra	de uniform?	. Estimated capacity			
	sec. ft.						
10. If y	numps are to be used, give	size and type	•			:	

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

the state of the s

12. Location of area to be irrigated, or place of use

Give horsepower and type of motor or engine to be used

a and a second control of the contro

Township N of S	Range E or W of Willamette Maridian	Sect.on	Forty-acre Tract	i	Number Acres To Be Irrogate
			NE NA (Lot 3)	,	•
			1 NW 1 NW 2 (Lot 4)		•
			Mary Nag (Lot 4)	:	•
			SW_ NAG (Lot 5)	,	•
			SW: KW: (Lot 5)		. •
			ST ₂ No. 2	1	. <u>.</u>
			NO. SW.		.2
	i !		1711 _ SN4 (Lot 6)		;
			SE, SW.	1	•
			•	!	•
				1	

Character of soil

Kind of crops raised

13. To supply the city of	
county, h	aving a present population of
nd an estimated population of	in 19
14. Estimated cost of proposed wo	rks, \$3000.00
15. Construction work will begin o	n or beforelyear .from.date of issuance of permit
16. Construction work will be comp	oleted on or before October 1, 1943.
17. The water will be completely a	pplied to the proposed use on or before
	supplemental to an existing water supply, identify any appli- r adjudicated right to appropriate water, made or held by the
pplicant. This permit to be sur	emental in part to the rights of the Warm rings
Irrigation District	······································
	Milion Go Caret
Remarks:	(Signature of applicant)
	•
·	
GT ATT OF ORDER	
STATE OF OREGON, county of Marion,	
	nined the foregoing application, together with the accompanying
maps and data, and return the same for .	
In order to retain its priority, this	s application must be returned to the State Engineer, with correc
tions on or before July 17	, 19 61

LEDIS A. STANLEY

STATE ENGINEER

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	rein grante	d is lin	nited to	the am	ount of	water	which	can be	applie	ed to be	eneficial	use an	ıd
	not exce		2.06		•	•				-	-		from the) <i>r</i>
sourc	e of appr	op ri a	tion, or its	equiva	lent in	case of	rotatio	n with c	other u	vater u	sers, fi	rom B	rrett	well	
No.	1												• • • • •	•	
	The use	e to w	hich this i	v at er i	s to be	applied	is ir	rigati	on an	d sup	pleme	ntal :	irri <i>g</i>	tion .	
						·····						• . • • • • • • • • • • • • • • • • • •			
	If for in	rrigati	ion, this ap	propri	ation sl	all be l	imited	to	/80	th 	of on	e cubic	foot pe	r secoi	nd
or its	s equival	ent fo	or each act	e irrig	ated an	d shall	be furt	her lim	ited to	a dive	rsion o	f not to	excecd	3	
асте	feet per	acre	for each a	cre irri	gated o	luring t	he irrig	gation s	eason	of eacl	i year	; the	risht	allov	ved
her	eunder	for	the appr	opria	tion o	f wate	r for	lands	_ha vi	ng a	valid	prio	r ni <i>c</i> h	t gl.el	11
be	limited	to	the amou	nt ne	cessar	y to m	ake u	p any	defic	iency	in w	ater	availa	ble t)
sai	d lands	und	er said	prior	right	and t	he am	ount :	llowe	d her	ein,	toget	her wi	tht).	è
Эшо	unt sec	ured	under a	ny otl	her ri	ght ex	ristin	for	said.	lands	. sho	ll be	Limit	ed.by	· · · •
the	duty	าใหญ	ter as f	ixed.	herein	.s		.							

and	shall be	subje	ct to such	reason	able 201	tation s	ystem a	is may	be ord	ered bi	, the p	торет :	state off	icer.	
	The w	ell sh	all be case	ed as n	ecessar	u in acc	ordanc	e with	good	practio	e and	if the	flow is		ian
the 1	works sh	all in	clude prop	er cap	ping an	d contr	ol valv	e to pre	event t	the wa	ste of	ground	water.		
line,	adequa	te to	determine date of th	water	level e	levatio	n in the	e well o	it all ti	imes.		r ·	,		3
	-	_	truction w						entem	ber 1	. 196	52		and sh	a11
															ull
ther	eajter b	e pros	secuted w	ith rea	sonable	ailigei	nce and	t be co	mpiete	ed on o	r bejo	re Oct	oper 1,	19 .⊋4	
								_							
	Comp	lete aj	pplication	of the	water t	o the pi	roposed	use she	all be r	nade o	n or be	fore O	ctober 1	. 19	
								^		ት ‹ ፡፡			13		
	WITN	ESS 1	my hand ti	his	.1."	day of				h-311		. 19.	* <u>*</u>		
								. تديدا	· A	SPANTA M	Y		STATE	ENGINEE	:R
	•,			· •	-£		ı	- Py ア ア 次の	(e.)	loretr.	 `, `¿e'	uty	٠١		
	į		Ω	n th	egon			:			• · :	93	VEER		
0	,]		GROUND FATE	ned i	n. O1	M.		:	:		:	18	ENGINEER		
2010	5		E GROU STATE	recei	Saler						7		STATE		
Y	189	II	THE STOOM	This instrument was first received in the	r at	3 1		:		63	: :	page			21698
₹o. G	;; !}	RM		cas f	ginee	clock	1 ::			1961	No.	ts on	1971	38	Adith.
Application No. G	.o G-	PERM	Ξ .	ent u	e En	day of Ay	icant				Recorded in book No.	ermi	STATE	10	-
licatı	Permit No.		APPROPR WATERS OF	rum	Stat	0	appl	•		i och	l in a	er P		<	7.
Арр	Peri		APF WA	inst	f the	7 5	ed to			ored: Sentember 11	ordeo	Wat	LEATS		
			TO	This	office of the State Engineer at Salem. Oregon.	on the 7 19 61, at	Returned to applicant.	,		Approved: Sent	Reco	Ground Water Permits on page	11		
	1			l	ofi	0n 19	Re			A ₁	:	Ğ	1		