TNATEIESA

MARKINERA C

TEME V STANTEX

|--|

09 61 , X4ul	WITNESS my hand thisLZth day of
61 '	tions on or defore storing of the storing stor
tion must de returned to the State Engineer, with correc-	
letton	amod rof same saft aruter bae foto bae squa
e foregoing application, together with the accompanying	
	STATE OF OREGON, Ss.
······································	
and the second of the second o	<u></u>
and the second s	
£	a
	904 (10 % - 1 <mark>/ #8</mark> 88 - 07 <b>3</b> 889 - 11
र सरकार कर विकास के पूर्व काल क्षेत्र का विकास का <b>व</b> र्षे	inaria natindinativi am laginadidha ce ililii
	Remarks: minimum months of the property of the
Adressed Brother of applicants	
Hainel Brother a	
,	applicant.
out yet blad to abam traism saintqorqqa of idhir bett	cation for permit, permit, certificate or adjudic
ental to an existing water supply, identify and entities	18. If the ground water supply is supplem
the proposed use on or defore	17. The water will be completely applied to
et de fore	16. Construction work will be completed on
peta its	15. Construction work will degin on or defor
<u> </u>	14. Estimated cost of proposed works, \$
16, 17 AND 18 IN ALL CASES	VIEWER GUESTIONS IC IS
	to noitalaqoq betanitse na ban
resent population of	d v bujavy 'kzunoz uj
	13. To supply the city of

LERIMICALE MO. C. /// Language

STATE ESCHEER

Permit No. C-

## APPLICATION FOR A PERMIT

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

I, Alvin E. Kiet	(Please	of applicant)			**********
of Rts. 1 Box 560, Cottage	Grova		county ofLan	<b></b>	
state of Oragon following described ground waters o					ate the
If the applicant is a corporation	, give date and	d place of incorpo	oration		
1. Give name of nearest strea	m to which ti	he well, tunnel o	r other source of	water develop	ment is
situated Junction of Mosk	y Creek	and Row Ri	ver	••• ••••••	
		,	ry of Willamet	tte River	
2. The amount of water which feet per second or 28.5 gallot			ly to beneficial us	e is 10.625	cubic
3. The use to which the water	r is to be appl	ied is Irrig	tion of one	cre of y	oune
orchard and fair acr	es of gra	ss and clov	er pasture.		
4. The well or other source is	located 510	ft. N ar	id .625. ft. <b>E</b>	from the	٠,٠٠٠
corner of the S.E. of sec			-		
(If p	referable, give distai	nce and bearing to section	on corner)		
nere is more than being within the S.M. 1 of O.			arate sheet if necessary)	0 J• .R. 3	Χ
W. M. in the county of Lane					
5. The	(Canal or pope line)		to be		miles
in length, terminating in the		tal su virvis on r	of Sec.	. Turp.	
B			nit on the accompo	anying map.	
The name of the well or of	her works is				
	DESCRIP	TION OF WOR	ζS.		
7. It the flow to be utilized is typic, when not a, use must be desc		works to be used	for the control a	nd conservatio	n of the
Poud in ald parvel p	it. Surfo	ce of water	: il Fiver 1	evel.	
8. The development will con	sist of Or	ie pond.	of we'll turnels ato t	ı	having a
diameter of two few tinches and				estimated that	
near of the reall well require		casing. Depth	i to water table is	: estimate <b>d</b>	
	(Kind) Ti Martin I. T. G	- :			(Feet)

nte. At hands	nete midth on ton	o (at mater line	)	feet: width on bo
			, feet; grade	
sand feet.	iet, wepin of wate	61	, , , , , , , , , , , , , , , , , , ,	,
•	en ile	ee from headain	te: width on top (at water lin	e)
			feet; depth of water	
	feet fall pe			
			e at intake, in.;	in size at
			sein.; differ	
			grade uniform?	
		rive size and tu	peCentrifu¿¿l Sta	tionary
			rge.	
_				
		•	e to be used. One horse	
	s 300 feet f	the stream be	d and the ground surface at	
Poud is ubove sure Pond is S	s 300 feet f	the stream be from Mosby	d and the ground surface at	the source of develo
Poud is ubove sure Pond is S	s 360 feet f	the stream be from Mosby	d and the ground surface at	the source of develo
Poud is ubove sure Pond is 3.  12. Location Township	S 360 feet f	rom Mosby	d and the ground surface at  Dreek. Ground  ee of use	Number Acres
Pond is upone sure Pond is S.  12. Location Township Nors	S 360 feet f	the stream be rom Mosby	d and the ground surface at  Dreek. Ground  Dround  Dround  Dround  Dround  Dround  Dround  Dround  Dround	Number Acres
Poud is ubove sure Pond is 3.  12. Location Township	S 360 feet f	the stream be rom Mosby	e of use	Number Acres To Be Irrigated
Pond is upone sure Pond in S.  12. Location Township Nors	S 360 feet f	the stream be rom Mosby	e of use	Number Acres To Be Irrigated
Pond is upone sure Pond in S.  12. Location Township Nors	S 360 feet f	the stream be rom Mosby	e of use	Number Acres To Be Irrigated
Pond is upond in S.  12. Location  Township Nors	S 360 feet f	the stream be rom Mosby	reek. Ground  reek. Ground  re of use  Forty-acre Tract	Number Acres To Be Irrigated
Pond is upone sure Pond in S.  12. Location Township Nors	S 360 feet f	the stream be rom Mosby	reek. Ground  reek. Ground  re of use  Forty-acre Tract	Number Acres To Be Irrigated
Pond is above sure Pond is a.  12. Location Township Nors	S 360 feet f	the stream be rom Mosby	reek. Ground  reek. Ground  re of use  Forty-acre Tract	Number Acres To Be Irrigated
Pond is upond in S.  12. Location  Township Nors	S 360 feet f	the stream be rom Mosby	reek. Ground  reek. Ground  re of use  Forty-acre Tract	Number Acres To Be Irrigated
Pond is upone sure Pond in S.  12. Location Township Nors	S 360 feet f	the stream be rom Mosby	reek. Ground  reek. Ground  re of use  Forty-acre Tract	Number Acres To Be Irrigated
Pond is upone sure Pond in S.  12. Location Township Nors	S 360 feet f	the stream be rom Mosby	reek. Ground  reek. Ground  re of use  Forty-acre Tract	Number Acres To Be Irrigated

(If more space required, attach separate sheet)

Character of soil laries from graverry to sensy loam.

Kind of crops raised sector pasture grass and sug clover.

Color one of young ordered.

13. To supply the city of	LUI ~
h	ty, having a present population of
end en estimated population of	
AMSTER OUR	estions 14, 15, 16, 17 and 18 in all cases
14. Estimated cost of proposes	
	gin on or before July 25, 1960.
	completed on or before August 1,1960.
	tely applied to the proposed use on or before
<ol> <li>If the ground water supp cation for permit, permit, certifica</li> </ol>	ply is supplemental to an existing water supply, identify any appli- its or adjudicated right to appropriate water, made or held by the
applicant. No no.	
	aluin Kiel
Remarks:	(Signature of applicant)
Remarks:	
	<u></u>
	······································
·	· 
(JT 4 TT 6 V 6 D T 6 V	
STATE OF OREGON, \(\frac{1}{2}\)ss.	
• •	
	e examined the foregoing application, together with the accompanying
maps and data, and return the same	e for
In order to retain its priority	y, this application must be returned to the State Engineer, with correc
tions on or before	
·	
WITNESS my hand this	day of
	STATE ENGINEER

By .....

County of Marion,

(E)

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:

.1 14			ein grante 0.06				unt of wa nd measu								
	not exc e of app		tion, or its						-	•		-			
	The u	se to w	hich this u	vater is	to be ap	plied i	s	irriga	tion	\					
	If for	i <del>rri</del> gati	on, this app	propria	ition sha	ll be lin	nited to	<b>1/80</b> €		o	f one	cubic	foot pe	er secon	rd
or its	equivo	ilent fo	or each acre	e <b>i</b> rriga	ited and	shall b	e further	limited t	to a d	iversi	on of	not to	exceed	21/2	
асте	feet pe	r acre j	for each ac	re irriç	gated du	ring th	e irrigatio	on seaso	n of e	each į	jeατ;	•••••	· · · · · · · · · · · · · · · · · · ·	· - • • • • • • • • • • • • • • • • • •	
	····			······································						•••••		••••			
						********	••••	•••••••••				••••	**** ********		
			,		···········	······································						· · · · · · · · · · · · · · · · · · ·	****		
	• • • • • • • • • • • • • • • • • • • •					******						****			• • • •
									·····		•••••	••••	*****		
	*********		***************************************												
and.			ct to such 1												
the r	vorks s	hall inc	all be cased clude proper constructed	er capp	ing and	contro	l valve to	prevent	the	waste	of gr	round	water.		
line,	adeque	ate to o	determine ee shall in	water	level ele	vation	in the we	ell at all	time	8.					
kcep	a com	plete r	ecord of th	e amou	int of gro	ound w	ater with	drawn.				•			
	The i	orioritu	date of th	is pern	nit is			July	15,	1960	11.1				
	·		truction w	-		on or l	before	Octob	er 2	0, 1	961			and sl	ıall
ther			secuted wi		-			comple	ted o	n or	befor	e Oct	ober 1,	1962	
			pplication (											6	53
			 my hand tl	_		ay of .		Octob		) ,		, 19.5	φ		
			`		•				-	WK	U	1	lane	endine	
									'				SIXIE	ENGLINES	
			_	ı the	egon,	•	l : :			:	of	3	EER	0.	
P	3		GROUND FATE	was first received in the	n. O.r	M.				:		£	ENGIN	176	
79	6		E GRO	recein	Saler	7				0	7	: : •	N STATE	page 9	
<b>/</b> 5	7	IIT	E THE STEGON	first	er at	¥				1960	:	n pag	STANLEY		_
Application No. G-	ڻ	PERM	IATE OF T ORE(	was	ngine of	o'clock	ut:			20.	k No	nits o	A. S	No. 2	Printing
ntion	No.	PE	OPRI SRS ( OF	ment	ie State Eng St. Agay of	· .	plica			October	00Q 1	Pern	TEMIS .	lasin	State
pplice	Permit		APPROPRIATE WATERS OF T OF ORE	nstru	he St		to ap		ننہ	0	ded in	Vater	3	age B	
¥	P		TO A	This instrument	office of the State Engineer at Salem, Oregon on the	o at	Returned to applicant	:	Approved	:	Recorded in book No.	Ground Water Permits on page		Drainage Basin No.	
			-	1	offic on t	196	Reti	:	Арр	:		$G_{70}$			