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

I,	Jacob J. Knieling and Paris V. Knieling
·	Boute 3 Bon 518 Sweet Home
	Occapation for a permit to appropriate the
	g described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
47	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is
	, a tributary of Willamette River
2.	The emount of water which the applicant intends to apply to beneficial use isQ.[i]
ubic fe	of per second
	The use to which the water is to be applied is
	The point of diversion is located 70 ft. N and 250 ft. E from the 14 gr. or and 250 ft. E from the 14 gr. or and 18 gr. or and 1
	(If producable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use appearate sheet if seconary)
eing w	ithin the SW/4 SE 1/4 of Sec. 7, Tp. 14 S (Cite smallest legal subdivision)
اا ها	W. M., in the county of
<b>5</b> .	The Partable Sprinkler equipment to be (Bries or foot)
n lengt	h, terminating in the, Tp, Tp, (M. oc s.)
	, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
	on Works—
	(a) Height of dam feet, length on top feet, length at botton
	feet; material to be used and character of construction
vek and b	rush, timber orfb, etc., wasterusy ever or around dam)
(	b) Description of headgate(Timber, concrete, etc., number and size of openings)
(	c) If water is to be pumped give general description 112 GPM Centrifugal Pump
7 <i>U</i>	(Bine and type of pump)
342A.S. IA	P. Electric Metor
34E A S. A.S	P. Elec fric Mafor (Sine and type of engine or motor to be used, total head water is to be lifted, etc.)

al System or Pi				
7. (6) Give	pe Lane dimensions at a	selt point of c	anal where materially chan	ged in size, stating miles from
dgate. At heads	nte: width on to	p (at water	line)	feet; width on bottom
		and the second s	4	feet fall per one
usand feet. (b) At		niles from he	adgate: width on top (at wat	ter line)
				water feet;
	feet fall		•	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft
m intake	<b>in.</b> ; :	rize at place	of use in.; d	lifference in elevation betweer
				Estimated capacity
<i>::</i>				· •
8. Location	of area to be in	rigated, or p	lace of use	
Township North or Boulh	Ratigle 2. or V. of Willessette Merkillen	Cortion	Furty-acre Tract	Number Acres To Be Irrigated
14 5	IW	7	NE 1/4 SW 1/4	0.14
			SE /4 SW /4	/. 38
			NW/4 SE1/4	3.59
			SW1/4 SE1/4	5. 38
			·	10.49 Acres
· · · · · · · · · · · · · · · · · · ·	ļ			
	-			3.
		<u> </u>		
`	1	(If more or	ace required, attach separate sheet)	
(b) K	tind of crops rais	ed Pa	slure	
Power or Minir	ng Purposes—		Ianelaned	theoretical horsepor
			or power	
			(Ecod)  (Ecod)  Leave of which the power is t	o be developed
(a) 1	ine naiste of the	. works by m	uj m.m. m. p. m. m.	•
(4)	Such angels to h	located in		of Sec.
				•
•	rs.) R		y stream?	
			(242	· · · · · · · · · · · · · · · · · · ·
				, R, V
***************************************			(No. M.	or S.) (Ho. E. or W.)

	27619
	KKKANSAAN
11. Deliminal size of projected works, A	850 <u>er</u>
II. Construction work will begin on or be	The gardening of the control of the
18. Combucator with will be complished a	
16. The water will be completely applied to	the proposed use on or before
	· facel of Knieling
	David Anielia
Remarks:	
	:
	· ·
<u> </u>	
STATE OF OREGON, )	
County of Marion,	
••• <del>•</del>	the foregoing application, together with the acc
	cation must be returned to the State Engineer, v
tions on or before	
WITNESS my hand this day	of

The right hereba	granted to Hi	and the fol ulted to th	iowing e amou	limitatio nt of we	ns and cond ter which co	itions: m be app	lied to b	enefici	
d shall not exceed	0.13	cubic fee	nt per s	econd ma	casured at t	he point o	f divers	ion fro	m the
raim, or its equivalen						-			
	*****************								
The use to which	this water is	to be app	lied is	irrig	ation		•		······································
If for irrigation,	this engropri	ation shall	be limi	ted to	1/80 <b>9</b>		. of one	cubic fo	 oot per
cond or its equivalen	t toe each acr	e irrinated	and	shall b	e further	limited	to a	Livere	Lon
C not to emead	t jor each der Zie aara fai	nt per se	re fer	esch s	ere irrig	ated day	ing the	• irri	mtion
easen of each ye									
***************************************									
•••••									
			·····	· •••••••	•••••	·	······································	·	
nd shall be subject to	such reason	able rotati	on syste	em as ma	y be ordered	by the p	oper sta	ite offic	er.
The priority de	te of this per	mit is	Beyten	ber 25,	1961	·····			
Actual constru	ction work sl	hall begin	on or be	efore	Decer	aber 4,	1962	a	nd sha
hereafter be prosecu	ted with rea	sonable dil	igence (	and be co	mpleted on	o <del>r</del> before	October	1, 196	3
Complete appli									
-		42	<b>da</b> y o		Dogen	or	19. 61.		
WITNESS my	nana mus		<b></b>		Klu	ria a.	Sta	nley	<b></b>
				***************************************				STATE	NGINEER
				•	•		•		
ı	ž	<b>§</b>	1			g		á	
. I D	i i	<b>&amp;</b> ,	_ [					DICOL	30
, % E		slem,	*				5	TATE	page
E 10		at S.	7			92	<b>32</b>	•	page 3C
	E GO	<b>2</b> S	妆			61 61	Ņ	XEIX	0
OM NO. 37/2 10. Z.7 PERMIT PPRIATE TH	RS OF THE SOF OREGON	M of	o'ck	is a ft:		4. J		STA	٧٥.
No. No. ROP	OF OF	tate da	27	pplic		in bo	age	4	sin A
Application No. 37.18.2  Permit No. 276.18  TO APPROPRIATE THE PUBLIC	4 WATERS OF THE STATE OF OREGON This instrument was first received in the	office of the State Angineer at Salem, Oregon, on the <u>25</u> day of <u>SEptember</u>	1961., at 10:27 o'clock A. M.	Returned to applicant:	֊	December 4, 1961 Recorded in book No. 76	Permits on page27619	IBMIS A. STANLEY STATE ENGINEER	Drainage Basin No. 2
2 4 2	_   i	e of .	1	irred	Approved:	leco.	mits	<b>E</b>	inag
	~   F	offic s th	3	Ze te	App	4	Ę		Dra

State Printing 96137

Fees 15 1