ゖゟ゚゚゚゚ゟ゚゚ Permit No

Spicial D

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, FRANCES R. SYMONS (Name of applicant)
of Star Mooring Farm, Rt. 2, Box 329, Newberg, Oregon
State ofQregan, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Willamette River (Name of streem)
, a tributary ofColumbia River
2. The amount of water which the applicant intends to apply to beneficial use is ABB (440 GPM)
cubic feet per second. See remarks (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located
corner of . Portable pumping along the north bank of the Willamette River (Section or subdivision)
derneenxidex2%xedroexxofxidex bichaelxxaxPranboisexDI&xHoxx60x andxidex &X
22xaexxafxinexWesixonexhalfxafxinexMichaelxIaxFranboicexDIGxNoxx60x
anywhere within the NW4-SW4, Sec. 35, T3S, R2W, W. M. (If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the
R, W. M., in the county of Yamhill
5. The
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonry.
reck and brush, timber crib, etc., wasteway over 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 on lacific 3"B unit type, 05 in suction, 3" outlet, 149 ft. total head (60 ft. (Strendame of pumps) 70 ft. sprinkler head, 7.5 ft. friction and lateral 10 ft. outlet on bodic. 44 sprinklers each 10 dissipated to be used, total head water is to be lifted, etc. Date: 44 sprinklers each 10 dissipated 40 feet again to be used. All sprinklers each 10 dissipated to be used. The sprinkler of the s
The control of the state of the

radgate. At he	adgate: width on to	p (at wete	er line)	feet; width on bottom
ousand feet.	. feet; depth of wa	ter	feet; grade	feet fall per one
•	7 7	iles from	headgate: width on top (at w	ster line)
			•	f water feet;
	feet fall 1			
			•	in.; size at ft.
		_		difference in elevation between
		_		Estimated capacity
	_	,		
	•	rigated on	migra of week see stache	ed legal description)
Township	Range	Section	Porty-acre Tract	Number Acres To Be Irrigated
South	2 West WM	34	SE4 - NE4	1.79
South	2 West WM	34	NE4 - SE4	2.91
South	2 West WM	3 5	NW - SWA	20.97
South	2 West WM	35	SW± - SW±	5.88
South	2 West WM	35	SET - SW1	1.47
South South	2 West WM	35	NE ₄ - SW ₄	
2 5000011	Z West Will		NEZ - 5112	0.63
		war dag 2 s. , whilehow dried		
		-		
ndrilla fille de villa fille f		an a marana dala sa daglia dalla da		
		(If more sp	nace required, attach separate sheet)	water to the second
(a) Char	racter of soil Ch	ehalis	silt loam	
(b) Kind	d of crops raised p	asture	(English ryegrass,	tall fescue, orchera
رع Power or Minir	rass, Ladino ng Purposes	clover		
9. (a) T	otal amount of por	ver to be d	leveloped	theoretical horsepowe
(b) (Quantity of water to	o be use d j	for power	sec. ft.
(c) T	Total fall to be utili	zed	feet.	
(d) I	The nature of the w	orks by m	eans of which the power is to	be developed
(e) S	Such works to be lo	cared in		of Sec.
$T_{\mathcal{P}}$.	, R_{\odot}	, v	(Lega) subdivision) V. M.	
(No N o	rs. (No. E Is water to be retur	or W.)		•
	If so, name stream		(Yes or No)	
(9)				R W. 1
		Sec.	., T p.	, R

(i) The nature of the mines to be served

That land which was conveyed by Charles Houston Abernathy and Mary Abernathy, husband and wife, to Thomas W. Symons, Jr., and Frances R. Symons, husband and wife, by deed recorded in the records of Yamhill County, Oregon, in Book 117, page 42, on August 28, 1940, and described in said deed as follows:

Being a part of the Donation Land Claim of Michael La Framboise and wife, Notification No. 778, Claim No. 60, and a part of the Donation Land Claim of Harvey Higley, Certificate No. 4510, in Sections 26, 27, 34 and 35, Township 3 South, Range 2, West of the Willamette Meridian, in Yamhill County, Oregon, said part of said Claims being bounded and particularly described as follows, to-wit:

Beginning at a stake and 10" oak, at a point 11.00 chains South of the Northeast corner of the West half of the Michael LaFramboise Donation Land Claim aforesaid, and running thence South 70° West (Variation 22°) 29.44 chains to an iron pipe, thence North 27° West 4.87 chains to an iron pipe, thence South 64° 46' West 8.23 chains to a stake from which an oak 12 inches in diameter bears South 14° 30' East 67.5 links, thence South 14° 8' East 7.25 chains, thence south 45° 52' West 13.96 chains to anchor post, thence South 5° 30' West 3.74 chains, thence South 14° West 1.10 chains to the meander line of the left bank of the Willamette River, thence following down the said left bank of said River with its meander line to the Southeast corner of the said West Half of the Donation Land Claim of Michael La Framboise, thence North following the division line between the East and West Half of said Donation Land Claim as surveyed in County Survey No. 47 of Yamhill County, Oregon, 74.00 chains to the place of beginning, containing 189.30 acres, more or less.

Except that parcel conveyed by Frances k. Symons, unmarried, and widow of Thomas W. Symons, Jr., to C. M. Bishop and Harriet B. Bishop, husband and wife, by deed recorded in the records of Yamhill County, State of Oregon, in Book 122, page 6, on May 25, 1943, and described in said deed as follows:

Being a part of the Michael LaFramboise D.L.C. Notification #778 Claim #60 and being in the Northeast \$\frac{1}{2}\$ of the Northeast \$\frac{1}{2}\$ of Section 34 in Tp. 3, S.R. 2 W. of the Will. Mer. Oregon. Beginning at stake at angle point in County Survey #2916 said stake being approximately 1080 feet North and 560 feet East from the Southwest corner of said LaFromboise D.L.C. thence with lines of said survey N. 13° 40' West 478.7 feet to stake from which an oak 15" in diam. bears S. 14° 30' East 44.5 feet. Thence N. 65° 16' East 533.9 feet to a stake. Thence South 29° 32' East 323.1 feet to anchor post now there. Thence South 52° 30' West 669.4 feet to beginning and containing 5.34 acres more or less.

Manua ada		ounty. hav			m of			
and an estimated po					-			**********
		_			be supplied			
(0, 1, ,0)				19, 19, and 14 in 1			••••	
· · ·		(
11. Estimated		•						
12. Constructi					_			
13. Constructi	on work	will be cor	mpleted on	or before	(see ren	mrks)		······
14. The water	will be co	ompletely (applied to t	he proposed	use on or be	fore(se	e remar	ks)
	······································			<u></u>	······································	×	······································	••••
				T	auces	IT. C	yunous	L.•
							70	
						· · · · · • • • • · · · · · · · · · · ·	·····	
Remarks:2	• Data	a on ma	p incorr	rectly s	hows 350	GPM.		•••••
Equipment sho pipe, two 880	m.on.t	the acc	ompanyin	g map.	l.e. pump	9501-	6"alumi	num main
currently ava time it will allow as much	be avai	ilable.	It is	requeste	ed that i	n issui	ng the	permit v
	• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••		······································		***************************************		
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constitutional ending appropriately a	ment is The core will will same r ruction	alreading the motors of the approximation to the approximation to the approximation to the approximation and the approximation to the approximation approxim	dy instated extesult in the sult in the su	lled as nsion of a larger will be I reques ask a n	set out f the alu gallons e distrib sted above maximum e	above teminum mouted over a ma	ain as nute ap er a gr ximum c n of ti	ull capa describe propriat eater ac ompletion me for
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constituting appoint the map.	ment is The core will will same r ruction olying	alreading the motores mean the reasons the appropriate the appropriate to the appropriate the	dy instated extesult in the sult it which I also propriat	lled as nsion of a larger will be I reques ask a n	set out f the alu gallons e distrib sted above maximum e	above to minum mover management of the control of t	ain as nute ap er a gr ximum c n of ti	ull capa describe propriat eater ac ompletion me for
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constituting appoint the map.	ment is The core will will same r ruction olying	alreaditemplate not resonate the appropriate the appropriate to the appropriate the appropriat	iy insta ted exte sult in at it which I I also propriat	lled as ension of a larger will be I reques ask a med water	set out f the alu f gallons e distrib sted above maximum e f to the	above taminum more mainum mouted over a mainum actensio full ac	ain as nute ap er a gr ximum c n of ti reage d	ull capa describe propriat eater ac ompletion me for
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constituting appoint the map.	ment is The core will will m same m ruction olying	alread ntemplate not res mean that reasons n work, the app	dy instated extesult in the substant of the substant it it is also propriat	lled as nsion of a larger will be I reques ask a n	set out f the alu f gallons e distrib sted above maximum e f to the	above taminum more minuted over a marketensio full ac	ain as nute ap er a gr ximum c n of ti reage d	ull capa describe propriat eater ac ompletion me for
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constituting appoint the map.	ment is The core will will n same n ruction olying	alreading the motores mean the reasons the app	dy instated extesult in the sult in the su	alled as ension of a larger will be I reques ask a n ed water	set out f the alu f gallons e distrib sted above maximum e f to the	above to minum more management of a management of a management of a control of a co	ain as nute ap er a gr ximum c n of ti reage d	ull capa describe propriat eater ac ompletion me for
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constituting appoint the map.	ment is The core will will same r ruction olying	alreading the motors of the approximation and the approximation and the approximation approximation and the approximation approx	dy instated extesult in the sult in the su	lled as nsion of a larger will be I reques ask a n	set out f the alu f gallons e distrib sted above maximum e f to the	above to minum more management of a management of a management of a control of a co	ain as nute ap er a gr ximum c n of ti reage d	ull capa describe propriat eater ac ompletion me for
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constituting appoint the map.	ment is The core will will same r ruction olying	s alreading the mot resons in work, the app	dy instated extesult in the sult in the su	lled as nsion of a larger will be reques ask a need water	set out f the alu f gallons e distrib sted above maximum e f to the	above to minum more management of a management of a management of a control of a co	ain as nute ap er a gr ximum c n of ti reage d	ull capa describe propriat eater ac ompletion me for
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constituting appoint the map.	ment is The core will will same r ruction olying	s alreading the mot resons in work, the app	dy instated extesult in the sult in the su	lled as nsion of a larger will be reques ask a need water	set out f the alu f gallons e distrib sted above maximum e f to the	above taminum mouted over a maxtensio full ac	ain as nute ap er a gr ximum c n of ti reage d	ull capa describe propriat eater ac ompletion me for
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constituting appoint the map.	ment is The core will will me same r ruction olying	alreaditemplatement the asons the app	dy instated extesult in the sult in the su	lled as ension of a larger will be I reques ask a med water	set out f the alu f gallons e distrib sted above maximum e f to the	above taminum more mainum mouted over a maxtensio full ac	ain as nute ap er a gr ximum c n of ti reage d	ull capa describe propriat eater ac ompletion me for
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constrompletely appon the map.	ment is The core will will same r ruction olying	alreaditemplatement the asons the app	iy instated extesult in the substant of the substant it is also propriate.	lled as ension of a larger will be I reques ask a med water	set out f the alu f gallons e distrib sted above maximum e f to the	above taminum more mainum mouted over a maxtensio full ac	ain as nute ap er a gr ximum c n of ti reage d	ull capa describe propriat eater ac ompletion me for
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constrompletely appon the map. STATE OF OREG	ment is The core will will m same r ruction olying	alreaditemplation to the asons the appropriate	iy instated extesult in the substant of the substant it is also propriate.	lled as ension of a larger will be I reques ask a med water	set out f the alu f gallons e distrib sted above maximum e f to the	above taminum more mainum mouted over a maxtensio full ac	ain as nute ap er a gr ximum c n of ti reage d	ull capa describe propriat eater ac ompletion me for
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constituting appoint the map. STATE OF OREGOVERNOON County of Mario	ON, asson,	alreaditemplation to the appropriate the appropriate to the appropriat	iy instated extesult in the it it which I also propriat	lled as nsion of a larger will be I reques ask a need water	set out f the alu f gallons e distrib sted above naximum e f to the	above taminum minuted over a maxtensio full ac	ain as nute ap er a gr ximum c n of ti reage d	ull capa describe propriet cater acompletion me for escribed
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on const. completely appon the map. STATE OF OREG. County of Marie. This is to cere.	ON, sson, sson, artify that	I have example and the same and	iy instated extesult in the it it which I also propriat	lled as nsion of a larger will be I reques ask a ned water	set out f the alu f gallons e distrib sted above maximum e f to the	above tominum minuted over a maxtensio full ac	ain as nute aper a grainum can of ti reare a	ull capa describe propriet eater acompletion me for escribed
Pumping equipmof 440 GPM. under 13 above of water, but are. For the date on constituting appropriately appronance on the map. STATE OF OREGOVERNOON County of Mario	ON, sson, retify that	I have exame for	iy instated extesult in the it it which I also propriat	lled as nsion of alarger will be I reques ask a need water	set out f the alu f gallons e distrib sted above maximum e f to the	above tominum minuted over a maxtensio full ac	ain as nute aper a grainum can of ti reare a	ull capa describe propriet eater acompletion me for escribed

STATE OF OREGON,
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:

LIW QU
APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON
District No.
This instrument was first received in the
office of the State Engineer at Salem, Oregon,
, , , , , , , , , , , , , , , , , , ,
1951, at 8:00 o'clock A. M.
amnual fee
Corrected application received:
i in sect
November 16, 1951
fo 05
STRICKLIN STRICKLIN STATE
Page 6.11.8.