## \* APPLICATION FOR PERMIT

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

I, Louis Faro and Frances Faro, husband and wife, (Name of applicant)
of
(Mailing address)  State of Oregon  do homely males application for a normit to appropriate the
State ofOregon , 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 Umatilla River  (Name of stream)
, a tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is one-eightieth foot
cubic/feet per second. for each acre irrigated  (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
approximate
4. The point of diversion is located 75 ft. N and 150 ft. W from the SE (E. or W.)
corner of Sec. 36, T. 3 N., R. 29 E. (Section or subdivision)
(This is an approximate location of the point of diversion on account of
inability to locate the section corner and the cost of reestablishing the
corner would far exceed any possible benefit which the applicant might
(If preferable, give distance and bearing to section corner)
derive from the proposed water right.)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the $SE_4^1SE_4^1$ of Sec. 36, Tp. 3N, (Give smallest legal subdivision)
R. 29 E (M. or S.)  (E. or W.)
5. The main pipe, 3" in diameter, to be 450 feet in length maximum and sprinkler pipe, 3" imadiameter, prodube 920 feet in length, maximum are see Remarks:
inchength, terminating in the of Sec, Tp,  (Smallest legal subdivision) (N. or S.)
R, W. M., the proposed location being shown throughout on the accompanying map.
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam none feet, length on top none feet, length at bottom
none feet; material to be used and character of construction none (Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of handages none
(b) Description of headgate
(c) If water is to be pumped give general description Rainoflow Centrifugal Pump, (Size and type of pump)
with 7½ horsepower motor, capacity of 160 Gal. a minute, L inch intake (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
pipe, maximum lift of 15 feet.from sea level.

<sup>•</sup> A different form of application is provided where storage works are contemplated

<sup>\*\*</sup> Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System or 7. (a) Given		each point of	f canal where materially chan	ged in size, stating miles from
		-	_	feet; width on bottom
housand feet.	• • •		, , ,	ter line)
· 	feet; width on b	ottom	feet; depth of	water feet;
grade	feet fall pipe with 23 - h of pipe, 450	per one thou - 40 ft. c ft./ ft.;	sand feet. connections for sprinkling size at intake, 4	ng, at 30' intervals in; size atft.
				fference in elevation between
			•	Estimated capacity,
_	sec. ft.	,		
	. •	rrigated, or p	lace of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
3N	Willamette Meridian  29E	36	SE <sup>1</sup> SE <sup>1</sup>	0.34
2N	298	1	$NE_{\overline{4}}^{\overline{1}}NE_{\overline{4}}^{\overline{1}}$	5.71
2N	30E	6	$\begin{array}{c} NW_{4}^{1}NW_{4}^{1} \\ CW_{4}^{1}CW_{4}^{1} \end{array}$	7.74 3.56
3N	30E	31	SW4SW4	17.35
Water might	application of	-		
Louis Faro a	nd Frances Fa	ro, husband	and wife	
Legal descri	ption of prope	erty:		
Situate in t	he County of	Jmatilla an	d State of Oregon, to-w	<b>i</b> t:
Th	e northeast qu	uarter of s	section 1, township 2 nor	rth, range 29; E.W.M.
			west quarter and the nor ship 2 north, range 30;	rthwest quarter of the E.W.M.
			he northwest quarter and	
			mship 3 north, range 30	
township 3 nd described as	orth, range 29	O lying sou (If more space r	th of the channel of the equired, attach separate sheet) (con	ntinued under Kemarks)
(a) Chara	cter of soil	Gravelly, s	andy, river bottom.	
(b) Kind	of crops raised	Alfalfa (	also garden)	
ower or Mining	Purposes—			
_	<del>-</del>	wer to be de	veloped hone	theoretical horsepower.
(b) Qu	antity of water t	to be used for	· powers	sec. ft.
		•	none feet.	•
				devaloped
(a) 1n	e nature of the w	orks by mean	is of which the power is to be	aevetopea
(e) Su	ch works to he l	ocated in		of Sec
				of Sec,
(=101=11 =1 +1)	, R(No. E.	,		
(f) Is	water to be retur	ned to any st	ream?(Yes or No)	
			int of return	
		, Sec	, Tp	, R, W. M.
			applied is	
			· <u>·····</u>	
(i) $Th$	e nature of the m	ines to be ser	ved	

	(a) To supply the city of
·	
and an es	timated population ofin 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$2000.00
12.	Construction work will begin on or before now under construction
13.	Construction work will be completed on or beforeMarch 1, 1951
14.	The water will be completely applied to the proposed use on or before April 1, 1951
•	
	Louis Faro (Signature of applicant)
	(Signature of applicant)
	Frances Faro
Re	narks: (Item 8 continued)
chains south 8 on the	Commencing at the southeast corner of said section 36, thence north 3.00 to the channel of the Umatilla river; thence following down said channel 5° west 20.00 chains; thence northwesterly following said channel to a point north and south line running through the center of the south half of section ace south 20.00 chains to the southwest corner of the southeast quarter of 36; thence east 40.00 chains to the place of beginning;
	Excepting any and all railroad rights-of-way and any and all ditch
rignts=	of-way;
rights	Excepting therefrom the following described tract of land:
west qu paralle the nor beginni	Excepting therefrom the following described tract of land:  Commencing at the southeast corner of the northwest quarter of the northarter of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods, thence south 32 rods to the point of the line of said section 6, 10 rods; thence south 32 rods to the point of the north line of said section 6, 10 rods; thence south 32 rods to the point of the north line of said section 6.
west que paralle the nor beginning Item 5	Excepting therefrom the following described tract of land:  Commencing at the southeast corner of the northwest quarter of the northeaster of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods, there exist parallel with the line of said section 6, 10 rods; thence south 32 rods to the point of lang.  continued)  re 15 sections of main 3" pipe, 30' long each, total 450'
west que paralle the nor beginning Item 5	Commencing at the southeast corner of the northwest quarter of the northwarter of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods, there east parallel with the line of said section 6, 10 rods; thence south 32 rods to the point of the line of said section 6, 10 rods; thence south 32 rods to the point of line of said sections of main 3" pipe, 30' long each, total 450' sections of 3" sprinkler pipe, 40' long each, total 920'
west que paralle the nor beginning tem 5 There a and 23 The mai can be	Excepting therefrom the following described tract of land:  Commencing at the southeast corner of the northwest quarter of the northeaster of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods, there exist parallel with the line of said section 6, 10 rods; thence south 32 rods to the point of lang.  continued)  re 15 sections of main 3" pipe, 30' long each, total 450'
west quest he nor beginning Item 5 There a and 23 The mai can be can be Elbows a LO! spr	Commencing at the southeast corner of the northwest quarter of the northeater of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods, thence west the partial with the line of said section 6, 10 rods; thence south 32 rods to the point of the line of said section 6, 10 rods; thence south 32 rods to the point of line of said sections of main 3" pipe, 30' long each, total 450' sections of 3" sprinkler pipe, 40' long each, total 920' grand total 1370' n line pipe is used to get distance from the pump, or point of intake, and used in a straight line or at right angles by use of elbows. Thus the water
west que paralle the nor beginning [Item 5] There a and 23 The mai can be can be Elbows a 40! spr Thus 92 Lesser	Commencing at the southeast corner of the northwest quarter of the northeaster of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods, thence most parallel with the line of said section 6, 10 rods, thence south 32 rods to the point of line of said section 6, 10 rods; thence south 32 rods to the point of line 15 sections of main 3" pipe, 30' long each, total 450' sections of 3" sprinkler pipe, 40' long each, total 920' grand total 1370' n line pipe is used to get distance from the pump, or point of intake, and used in a straight line or at right angles by use of elbows. Thus the water taken 450 feet from the point of intake and then run into sprinkler pipe. re used at the end of the main line pipe to join sprinkler sections. Each inkler section has one sprinkler attachment about six inches from the end.
west quest he nor beginning them 5 There a and 23 The mai can be Elbows a 40 spr Thus 92 Lesser sprinkl	Commencing at the southeast corner of the northwest quarter of the northarter of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods, thence east. Parallel with the line of said section 6, 10 rods; thence south 32 rods to the point of one.  continued)  re 15 sections of main 3" pipe, 30' long each, total 450' sections of 3" sprinkler pipe, 40' long each, total 920' grand total 1370'.  In line pipe is used to get distance from the pump, or point of intake, and used in a straight line or at right angles by use of elbows. Thus the water taken 450 feet from the point of intake and then run into sprinkler pipe.  The used at the end of the main line pipe to join sprinkler sections. Each inkler section has one sprinkler attachment about six inches from the end. Of feet additional distance can be obtained with the sprinkler pipe.  distances are irrigated first, and additional sections of main pipe and
west quaralle the norm beginning them 5 There a and 23 The mai can be Elbows a told spr Thus 92 Lesser sprinkl	Commencing at the southeast corner of the northwest quarter of the northanter of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods, thence south 32 rods to the point of the line of said section 6, 10 rods; thence south 32 rods to the point of the sections of main 3" pipe, 30' long each, total 450' sections of 3" sprinkler pipe, 40' long each, total 920' grand total 1370!  In line pipe is used to get distance from the pump, or point of intake, and used in a straight line or at right angles by use of elbows. Thus the water taken 450 feet from the point of intake and then run into sprinkler pipe.  The used at the end of the main line pipe to join sprinkler sections. Each inkler section has one sprinkler attachment about six inches from the end. Of feet additional distance can be obtained with the sprinkler pipe.  distances are irrigated first, and additional sections of main pipe and er pipe attached as more territory is irrigated.
west quest quest he normal tem 5 There a and 23 The mai can be ca	Commencing at the southeast corner of the northwest quarter of the northwest of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods, thence said part partial with the line of said section 6, 10 rods; thence south 32 rods to the point of ang.  continued)  re 15 sections of main 3" pipe, 30' long each, total 450' sections of 3" sprinkler pipe, 40' long each, total 920' grand total 1370'  n line pipe is used to get distance from the pump, or point of intake, and used in a straight line or at right angles by use of elbows. Thus the water taken 450 feet from the point of intake and then run into sprinkler pipe.  re used at the end of the main line pipe to join sprinkler sections. Each inkler section has one sprinkler attachment about six inches from the end. I feet additional distance can be obtained with the sprinkler pipe.  distances are irrigated first, and additional sections of main pipe and er pipe attached as more territory is irrigated.  FOREGON,
west quest quest he normal the normal tem 5 There a and 23 The mai can be can be Elbows a 40 spr Thus 92 Lesser sprinkles TATE County	Excepting therefrom the following described tract of land:  Commencing at the southeast corner of the northwest quarter of the northanter of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods; thence with the line of said section 6, 10 rods; thence south 32 rods to the point of ang.  Continued)  The 15 sections of main 3" pipe, 30' long each, total 450' sections of 3" sprinkler pipe, 40' long each, total 920' grand total 1370'  The line pipe is used to get distance from the pump, or point of intake, and used in a straight line or at right angles by use of elbows. Thus the water taken 450 feet from the point of intake and then run into sprinkler pipe.  The used at the end of the main line pipe to join sprinkler sections. Each inkler section has one sprinkler attachment about six inches from the end. Of feet additional distance can be obtained with the sprinkler pipe.  The object of main pipe and distances are irrigated first, and additional sections of main pipe and er pipe attached as more territory is irrigated.  FOREGON, (ss. of Marion, (ss. )
west que paralle the nor beginning the mai the second be can be c	Excepting therefrom the following described tract of land:  Commencing at the southeast corner of the northwest quarter of the northarter of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods, thence south 32 rods to the point of the line of said section 6, 10 rods; thence south 32 rods to the point of re. 15 sections of main 3" pipe, 30' long each, total 450' sections of 3" sprinkler pipe, 40' long each, total 450' grand total 1370'.  In line pipe is used to get distance from the pump, or point of intake, and used in a straight line or at right angles by use of elbows. Thus the water taken 450 feet from the point of intake and then run into sprinkler pipe.  The used at the end of the main line pipe to join sprinkler sections. Each inkler section has one sprinkler attachment about six inches from the end. Of feet additional distance can be obtained with the sprinkler pipe.  distances are irrigated first, and additional sections of main pipe and er pipe attached as more territory is irrigated.  FOREGON,   of Marion,  sis to certify that I have examined the foregoing application, together with the accompanying
west que paralle the nor beginning them 5 There a and 23 The mai can be	Commencing at the southeast corner of the northwest quarter of the northarter of section 6, township 2 north, range 30 E.W.M., running thence west a with the north line of said section 6, 10 rods, thence east 1 with the north line of said section 6, 10 rods, thence east 1 with the north line of said section 6, 10 rods, thence south 32 rods to the point of line of said sections of line of sections of line of sections of line line line line line line line line
west que paralle the nor beginning the second of the secon	Commencing at the southeast corner of the northwest quarter of the northarter of section 6, township 2 north, range 30 E.W.M., running thence west with the north line of said section 6, 10 rods/ thence set 1 with the north line of said section 6, 10 rods/ thence set 1 parallel with the line of said section 6, 10 rods; thence south 32 rods to the point of ang.  continued)  re 15 sections of main 3" pipe, 30' long each, total 150' sections of 3" sprinkler pipe, 10' long each, total 920' grand total 1370'  In line pipe is used to get distance from the pump, or point of intake, and used in a straight line or at right angles by use of elbows. Thus the water taken 150 feet from the point of intake and then run into sprinkler pipe.  The used at the end of the main line pipe to join sprinkler sections. Each inkler section has one sprinkler attachment about six inches from the end. Of feet additional distance can be obtained with the sprinkler pipe.  distances are irrigated first, and additional sections of main pipe and er pipe attached as more territory is irrigated.  FOREGON, ss.  so of Marion, ss.  so to certify that I have examined the foregoing application, together with the accompanying data, and return the same for completion corder to retain its priority, this application must be returned to the State Engineer, with corrections or the retain its priority, this application must be returned to the State Engineer, with corrections or the retain its priority, this application must be returned to the State Engineer, with corrections or the state in the same for completion and the foregoing application to the State Engineer, with corrections or the state in the same for completion and the state Engineer, with corrections or the state in the same for completion and the state Engineer, with corrections of the state in the same for completion and the state Engineer, with corrections are same and the state in the same for completion and the state in the same for the sam

PERMIT
Permit No. 19771
Application No. 25129

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. .. District No. This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ...lith day of August ....., 19.50 at 8:00 o'clock A. M. Returned to applicant: Corrected application received: Approved: January 31, 1951 Recorded in book No. 48 of Permits on page 19771 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 7 Page 13 Fees Paid .......15.00 PERMIT 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: The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from Umatilla River If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before January 31, 1952 and shall thereafter be prosecuted with reasonable diligence and be completed on or before ..... October 1, 1952 Complete application of the water to the proposed use shall be made on or before ..... October 1, 1953 WITNESS my hand this 31st day of January , 19 51. CHAS. E. STRICKLIN STATE ENGINEER