## \* APPLICATION FOR A PERMIT CERTIFICATE NO. 14521

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

State of	I,	The Farmers Water	r Ditch Company, a corporation (Name of applicant)
State of	of	Joseph	
If the applicant is a corporation, give date and place of incorporation incorporated under the laws of the State of Oregon, 1902  1. The source of the proposed appropriation is Little Sheep Creek and McCully Creek (Nome of stream)  1. The source of the proposed appropriation is Little Sheep Creek and McCully Creek (Nome of stream)  1. The amount of water which the applicant intends to apply to beneficial use is 140  2. The amount of water which the applicant intends to apply to beneficial use is 140  2. The use to which the water is to be applied is 140  2. The use to which the water is to be applied is 150  3. The use to which the water is to be applied in Creation, power, mining, manufacturing, comestic supplies, etc.)  4. The points of diversion is located 300 ft. East and 200 ft. North from the SW (Sw W)  corner of SE2, Sec. A, Twp. 4 S., 8. 46, where the canal of the Mallowa Valley Improvement istrict No. 1 crosses Little Sheep Creek, and about 600 feet South and 250 feet West of the Northeast corner of the Southwest quarter of the Northeast quarter of Section 19, Twp. S., R. 46 E. W.M. where McCully Creek crosses said canal canal canal quarter of Section 19, Twp. S., R. 46 E. W.M., in the country of Wallowa, and in SW2 NE2, Sec. 19, Twp. 3 S., R. 46 E. M. 17 Mallowa Country, Oregon. Main Ditch to be six (Manusch and Substantial Country). The SW2 NE2, Sec. 19, Twp. 3 S., R. 46 E. M. 17 Mallowa Country, Oregon. Main Ditch to be six (Manusch and Substantial Country). The SW2 NE2, Sec. 19, Twp. 3 S., R. 46 E. M. 17 Mallowa Country, Oregon. Main Ditch to be six (Manusch and Section 19, No. 1). The SW2 New M. (Manusch and Section 19, No. 1). The SW2 New M. (Manusch and Section 19, No. 1). The SW2 New M. (Manusch and Section 19, No. 1). The SW2 New M. (Manusch and Section 19, No. 1). (No. 2). (No. 2)		(Post or	nice)
1. The source of the proposed appropriation is Little Sheep Creek and McCully Creek (Mome of tream)  1. The source of the proposed appropriation is Little Sheep Creek and McCully Creek (Mome of tream)  2. The amount of water which the applicant intends to apply to beneficial use is 140  cubic feet per second. 60 sec. ft. from McCully Creek and 80 sec. ft. from Little Sheep Creek (It water is to be used from more than one source, seve quantity from sech)  **3. The use to which the water is to be applied is Irrigation.  (It water is to be applied is Irrigation. (It water is to be applied is Irrigation. (It water is to be applied is Irrigation. (It water is to be applied is Irrigation.)  4. The points of diversion is located 300 ft. East. and 200 ft. North, from the SM (It way)  corner of SEA. Sec. 4. Wep. 4 S., R. 46. where the canal of the Wallows Vallay Improvement istrict No. 1 crosses Little Sheep Creek, and about 600 feet South and 250 feet West of the Northeast corner of the Southwest Quarter of the Northeast quarter of Section 19, Twp.  3. R. 46 E. M. W. W. Where More West (It was a sea must be described, the sengate shed in necessary)  being within the (It was a sea with a sea with a sea of the sea with a sea with a sea with the sea with the sea with the sea of	following des	cribed public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
1. The source of the proposed appropriation is Little Sheep Creek and McCully Creek (Mome of tream)  1. The source of the proposed appropriation is Little Sheep Creek and McCully Creek (Mome of tream)  2. The amount of water which the applicant intends to apply to beneficial use is 140  cubic feet per second. 60 sec. ft. from McCully Creek and 80 sec. ft. from Little Sheep Creek (It water is to be used from more than one source, seve quantity from sech)  **3. The use to which the water is to be applied is Irrigation.  (It water is to be applied is Irrigation. (It water is to be applied is Irrigation. (It water is to be applied is Irrigation. (It water is to be applied is Irrigation.)  4. The points of diversion is located 300 ft. East. and 200 ft. North, from the SM (It way)  corner of SEA. Sec. 4. Wep. 4 S., R. 46. where the canal of the Wallows Vallay Improvement istrict No. 1 crosses Little Sheep Creek, and about 600 feet South and 250 feet West of the Northeast corner of the Southwest Quarter of the Northeast quarter of Section 19, Twp.  3. R. 46 E. M. W. W. Where More West (It was a sea must be described, the sengate shed in necessary)  being within the (It was a sea with a sea with a sea of the sea with a sea with a sea with the sea with the sea with the sea of	If the d	applicant is a corpor	ation, give date and place of incorporation incorporated under
, a tributary of the Immaha River  2. The amount of water which the applicant intends to apply to beneficial use is 140  cubic feet per second. 60 sec. ft. from McCully Creek and 80 sec. ft. from Little Sheep Creek.  cubic feet per second. 60 sec. ft. from McCully Creek and 80 sec. ft. from Little Sheep Creek.  cubic feet per second. 60 sec. ft. from McCully Creek and 80 sec. ft. from Little Sheep Creek.  cubic feet per second. 60 sec. ft. from McCully Creek and 80 sec. ft. from Little Sheep Creek.  cubic feet per second. 60 sec. ft. from McCully Creek and 80 sec. ft. from Little Sheep Creek.  cubic feet per second. 60 sec. ft. from McCully Creek and 80 sec. ft. from Little Sheep Creek.  district No. 1 crosses Little Sheep Creek, and and 200 ft. East. and 200 ft. Ke. ov. McC. ov. N. McC. ov. M			
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Me Northeast corner of the Southwest quarter of Section 19, Twp.  S., R. 46 E. W.M. where is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the State and point of diversion, each must be described. Use separate sheet if necessary) being within the State and county of read of the North Canal.  R. 46 E. W.M. where is county of Wallows, and in SW2 NE4, Sec. 19, Twp. 3 S., R. 46 E.  M. in Wallows County, Oregon. Main Ditch to be Six (More No. 1)  S. The (Man ditch, canal or pipe line) of Sec. 14, Tp. 3.S., (N. or S.)  in length, terminating in the SE2 of Sec. 14, Tp. 3.S., (N. or S.)  and in the SW2, Sec. 18, T. Smallest Wallowson) W. M.  R. 45 (Sec. 1), W. M., the proposed location being shown throughout on the accompanying map.  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, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate a new headgate 16 ft. long 5 ft. high and 12 ft. wide will (Timber, concrete, etc., number and size of openings)  (b) Description of headgate a new headgate 16 ft. long 5 ft. high and 12 ft. wide will (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description (Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	corner of SE	14, Sec. 4, Twp.	4 S., R. 46, where the canal of the Wallowa Valley Improvement
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and in the SW4, Sec. 18, T. Simplest light state with state of the state of the state of the state of the wallows Valley  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam	$\frac{M \cdot M}{5}$ in Wall	.owa County, Oreg	on. Main Ditch to be six (Miles or feet)
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, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate a new headgate 16 ft. long 5 ft. high and 12 ft. wide will (Timber, concrete, etc., number and size of openings)  be constructed at the Junction of McCully Creek and the Canal of the Wallowa Valley Improvement District No. 1.  (c) If water is to be pumped give general description (Size and type of pump)	and in the	SWA. Sec. 18. T	Smallest legal subdivision) W M (N. or S.)
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(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	rock and brush, tim	iber crib, etc., wasteway over o	ar around dam)
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(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	be constru	icted at the Junc	
	Improvement (c) If	nt District No. 1 water is to be pump	ed give general description(Size and type of pump)
* A different form of application is provided where storage works are contemplated.		(Size and ty	pe of engine or motor to be used, total head water is to be lifted, etc.)
• A different form of application is provided where storage works are contemplated.			
	• A differen	t form of application is provid	ded where storage works are contemplated.

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-

lgate. At hea	idgate: width o	on top (at wate	er line)	12		feet; width on b
10 sand feet.	feet; depth of	water	.4	feet; grade	$10^{\frac{1}{2}}$	feet fall pe
•		miles from	he <b>a</b> dgate:	width on top (at	water lir	ıe)
	feet; width	on bottom		feet; depth	of water	
		feet fall per o			·	
				•	in.:	size at
						ıce in elevation bet
						Estimated cap
	_	, jv.	is grade t	antijor ne	••••••••••••	Battmatea cap
	•	a inniantad an	mlmaa af w	for irrige	tion	- 3,282
Township	Range	Section	place of u	Forty-acre Tract	01011	Number Acres
Township	nange	Section		Forty-acre Tract		To Be Irrigated
		SEE SEPAR	ATE SHEE	T _		
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	••••••	<u> </u>		tach separate sheet)		
(a) Chara	cter of soil	Loam and	Gravel			
(b) Kind	of crops raised	Hay and G	rains. Pa	asture Crops.		
er or Mining	•	•	•			
_	-	power to be de	eveloped			. theoretical horsep
(b) Qu	antity of wate	er to be used f	or power.		S	ec. ft.
				fe		
						veloped
( ,		o worne og m	edite of w	won me power w	, 10 00 ac.	ovepou
(a) C	-ll- 4- l-	. ]	•••••	······································	••••••	- ( 0 -
				(Legal subdivision)	,	. of Sec
		, W o. E. or W.)				
(f) Is a	water to be re	turned to any	stream?	(Yes or No)		
(g) If :	so, name strea	m and locate	point of re	turn		
		, Sec	····	, Tp(No. N. o	, R	(No. E. or W.)
(1- \ m1-	e use to unhich	nomer is to h	e applied	is		

Township	Range	Section	Forty-acre Tract	No. Acres to be Irrigated
1 S.	45	28	SWA NEA NEA SWA NWA SWA SWA SWA SEA SWA NWA SEA SWA SEA	10 40 15 14 38 20 20
		32	NE SW SE SW SE SW SE SW SE SW SE SE SW SW SE SW SW SE SW	29 5 40 15 20 40 20
		33 34	NEA NEA SWA NEA SWA NWA SWA NWA SWA NWA SWA NWA SWA NWA SWA SWA SWA SWA SWA SWA SEA SWA SEA SEA SWA SEA SEA SEA SEA SWA NWA SEA SEA SWA NWA	14 35 40 40 40 11 15 40 40 40 40 40 40 40
			SWA NWA NWA SWA SWA SWA SEA SWA	9 25 40 8
2 S.	45	1	NWA NWA SWA NWA NEA SWA NWA SWA SWA SWA SEA SWA	3.5 13 12.5 35 40 28
		2	NEA SWA NWA SWA SWA SWA SEA SWA SWA SEA SEA SEA	3.5 32.5 40 37.5 25 32.5
		3	NB4 SE4 NW4 NE4 SW4 NE4 SE4 NE4 NE4 SE4	10 20 9 7

Townshi	p Range	Section	Forty-acre Tract	No. acres to be Irrigated
2 S.	45	5	NEA NWA NWA NWA SWA NWA SEA NWA NEA SWA SEA SWA	40 20 7 40 13 5
		10	SW4 NE4 NE4 SE4 SE4 SE4	13 36 40
		11	NE NE A NWA NE A SWA NE A SE A NE A	39•5 29•5 10 8
		12	NWA NEA NEA NWA NWA NWA NWA NWA NWA NWA NWA NWA NW	5 8 40 30 40 30 35 40 28 37.5 18.5
		13	NEA NWA NWA NWA NWA SWA NWA SEA NWA NEA SWA NWA SWA SWA SWA SWA SEA SWA	18 16.5 25.5 16 9 38 39
		14	NWA NWA SWA NWA NEA SWA NWA SWA SWA SWA SEA SWA	12 33 20 40 40 40
		15	NEA NEA NEA NEA SEA SEA SEA SEA	35 32 33•5 17 38
		22	$ \begin{array}{ccc} NE_{\frac{1}{4}} & NE_{\frac{1}{4}} \\ SE_{\frac{1}{4}} & NE_{\frac{1}{4}} \end{array} $	40 15
		23	NWa NEASWA NEASEA NEANWA NWA NWA NWA NWA NWA SEANWA SWA SWA SWA SWA SWA SEA SEA SEA SEA SEA SEA SEA	13.5 40 29.5 40 40 40 38 35 36 32 5 40 37 5

Township	Range	Section	Forty-acre Tract	No. acres to be Irrigated
2 S.	45	24	NEą NWą	30
			nwa nwa	38
			SW4 NW4	40
			SE¼ N₩¼	36
•	•	26	NW¼ NE¾	40
			ne <mark>∄</mark> nw <mark>∄</mark>	39•5
			ทพฐี ทพฐี	38
			swa nwa	
			SE NW	35 25
			NW¼ SW¾	10
			TOTAL	3282.0

Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population of in 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, \$ 200.00
12. Construction work will begin on or before April 1, 1936
13. Construction work will be completed on or before May 15, 1936
14. The water will be completely applied to the proposed use on or before May 15, 1936
Farmers Water Ditch Company (Signature of applicant)
By Max Wilson, Secretary
Signed in the presence of us as witnesses:
(1) Lena Turner (Name) (Address of witness)
(2) Hazel G. Farrell (Name) (Address of witness)
Remarks: This application is intended to cover waters which are now permitted
to flow into Little Sheep Creek and thence into Imnaha River until the Wallowa Valley
Improvement District No. 1 can use them. Since applicant serves lands lying lower.
than the lands in the said District, an arrangement has been made with the District t
permit the use of its canals to carry this water to the ditch of applicant early in t
season and until the lands in the District require such water for irrigation. The ap
plicant will place certain laterals within the District in condition to carry this we
and will construct headgate at one of the points of diversion.
STATE OF OREGON, county of Marion, ss
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
correction and completion
In order to retain its priority, this application must be returned to the State Engineer, with
January 17, 1941 corrections on or before March 28, 19436. 17th December, 1940
17th December, 1940 WITNESS my hand this 27th day of February , 19436.
CHAS. E. STRICKLIN

Application No	16262
Permit No	14839

PERMIT
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 the26th. day ofFebruary,	
	19436, at 9:00 o'clock M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 12, 1941	,
	Recorded in book No 36 of	
	Permits on page14839	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 8 Page 25 & 26	
	Fees Paid \$87.82	
STATE OF OREGON	PERMIT	
County of Marion,	SS	
This is to certify the SUBJECT TO EXISTING	at I have examined the foregoing application and do here RIGHTS and the following limitations and conditions:	by grant the same,
The right herein gro	nted is limited to the amount of water which can be appl	ied to beneficial <b>us</b> e
and shall not exceed123	•07 cubic feet per second measured at the point of	diversion from the
stream, or its equivalent in	case of rotation with other water users, from Little Shee	ep Creek and
	52.74 s.f. from McCully Creek and 70.33 s.f.	from Little Sheep
	s water is to be applied is Irrigation and Supplemen	•
	appropriation shall be limited to3/80ths	
second or its equivale diversion of not to exce period during the irrige further that the amount any other right existing	ont for each acre irrigated and shall be further ed $1\frac{1}{2}$ acre feet per acre for each acre irrigated tion season from April 1, to October 15, of each of water allowed herein, together with the amount of the same lands shall not exceed the limits	r limited to a ed during any 30-da ch year; provided unt secured under ation allowed herei
and shall be subject to suc	th reasonable rotation system as may be ordered by the pro	pper state officer.
The priority date of	this permit is May 5, 1941	
Actual construction	work shall begin on or before June 12, 1942	and shall
-	oith reasonable diligence and be completed on or before	
	n of the water to the proposed use shall be made on or befo	re
	this 12th day of June , 19	<u>r41</u> .
	CHAS. E. STRICKLIN	