* APPLICATION FOR A PERMIT

CERTIFICATE NO. 20722

Se- 1 .

To Appropriate the Public Waters of the State of Oregon

of	Summerville	County of Union
-	(Post office)	, do hereby make application for a permit to appropriate the
		e State of Oregon, SUBJECT TO EXISTING RIGHTS:
•	-	give date and place of incorporation
1)	e applicant is a corporation,	give date that place of incorporation
1. Ti		ppropriation is Sanderson Springs Branches, (Name of stream)
Grand	le Ronde River	, a tributary of Willow Creek, tributary of
2. Th	he amount of water which th	he applicant intends to apply to beneficial use is 21
ubic feet p	er secondbeing 1/2 cubic	foot from each diversion, which includes ol c.f.s. water is to be used from more than one source, give quantity from each)
		to be applied is irrigation and domestic use. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
		as, follows:
orn		
	A Secretary of the second	
٠	feet north of SE cornone ditch ending in the of Section 26, Tp. 1	er of SW4SE4, Sec. 23, Tp. I N.R. 30 E.W.M., he NW4NE4 and the other ending in the NE4NE4 N.R. 38 E.W.M.
	(2) One ditch commence NW corner of the NE ¹ / ₄ NI ending in the NE ¹ / ₄ NE ¹ / ₄ (ing 700 feet south and 300 feet east of the $\mathbb{E}^{\frac{1}{4}}$ of Section 26, Tp. 1 N.R. 38 E.W.M., and of said Section 26.
	and 30 feet east of the	on each side of the stream, 300 feet south he NE_4^1 corner of the NW_4^1 of Section 26, Tp. ending in the $NW_4^1NE_4^1$ of said Section 26,
	(4) One ditch commence NW corner of the SW1NE1 onding in the SW1NE1 o	ing 50 feet south and 700 feet east of the E4 of Section 26, Tp. 1 N.R. 38 E.W.M., and of said Section 26.
: :	NE corner of the NW4 (ated 300 feet south and 40 feet west of the of Section 26, Tp. 1 N.R. 38 E.W.M., with ng ending in the NE4NW4 of said Section 26.
each year	r • timber crib, etc., wasteway over or around	dam)
(b) 1	Description of headgate	oden headgates (Timber, concrete, etc., number and size of openings)
(c) 1	If water is to be pumped giv	e general description 3-inch centrifugal pump to be oper
ed by 5	h.p. electric motor, w	rater to be lifted about 30 feet. gine or motor to be used, total head water is to be lifted, etc.)

	adgate: width o	on top (at water	r line)	feet; width on botton
ousand feet.	feet; depth of	water	feet; grade	feet fall per on
	•	miles from l	headgate: width on top (at wate	er line)
	feet; width	on bottom	feet; depth of w	ater fee
ade]	feet fall per one	e tho us and feet.	
(c) Lengti	h of pipe,	ft	t.; size at intake,	in.; size at
om intake	ir	ı.; size at place	of use in.; dif	ference in elevation betwee
take and place	of use,	ft. ?	Is grade uniform?	Estimated capacit
	sec. ft.	•		
8. Locatio	on of area to be	e irrigated, or p	lace of use	
Township	Range	Section	· Forty-acre Tract	Number Acres To Be Irrigated
1 North	38 East	23	SW4SE4	5
,		11	SE ¹ / ₄ SE ¹ / ₄	5
	,	26	NE¼NE¼	15
• • •		11	nwinei	. 15
5		u	sw <u>i</u> ne <u>i</u>	10
		ft	NE 1 NW 1	10
www.e.go.	and the second s	and a standard in		60
Water will			poses on the NEINWI, NW2	
Water will of Sec. 23,	T.1 N., R.3	B,EWM.	poses ar the MEZNWZ, NWZ	
Water will of Sec. 23,	T.1 N., R.3	B,EWM.		
Water will of Sec. 23,	T.1 N., R.3	B,EWM.		
Water will of Sec. 23,	T.1 N., R.3	B , EWM . (If more space	pe required, attach separate sheet)	
Water will of Sec. 23,	T.l N., R.3	(If more space black los	ce required, attach separate sheet)	
Water will of Sec. 23, (a) Chara (b) Kind	acter of soil	(If more space black los	pe required, attach separate sheet)	
(a) Chara (b) Kind	acter of soil of crops raised g Purposes—	(If more space black loa	pe required, attach separate sheet) m and clay and hay	
(a) Chara (b) Kind Power or Mining 9. (a) To	of crops raised g Purposes— ptal amount of	(If more space black los grain a	pe required, attach separate sheet) m and clay und hay veloped	theoretical horsepow
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu	acter of soil of crops raised g Purposes— otal amount of guantity of water	(If more space black loss grain a power to be deter to be used for	pe required, attach separate sheet) Im and clay und hay veloped or power	theoretical horsepow
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	of crops raised g Purposes— etal amount of water wantity of water stal fall to be w	(If more space black load grain a power to be deter to be used for tilized	ce required, attach separate sheet) m and clay and hay veloped r power feet. (Head)	theoretical horsepow
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	of crops raised g Purposes— etal amount of water wantity of water stal fall to be w	(If more space black load grain a power to be deter to be used for tilized	pe required, attach separate sheet) Im and clay und hay veloped or power	theoretical horsepow
(a) Chara (b) Kind Yower or Mining 9. (a) To (b) Qu (c) To (d) Th	of crops raised g Purposes— stal amount of water and the result of the r	Cit more space black loss grain a power to be desert to be used for tilized e works by me	ce required, attach separate sheet) Im and clay Ind hay veloped or power (Head) cans of which the power is to b	theoretical horsepow sec. ft.
(a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su	acter of soil of crops raised g Purposes— otal amount of uantity of wate stal fall to be we ne nature of the	black loader to be described to be used for tilized	ce required, attach separate sheet) Im and clay and hay weloped or power (Head) cans of which the power is to b	theoretical horsepow sec. ft. e developed
(a) Chara (b) Kind (b) Kind (c) To (d) Th (e) Su (No. N. or S.	acter of soil of crops raised g Purposes— stal amount of guantity of wate stal fall to be we he nature of the	black loagrain a grain	ce required, attach separate sheet) In and clay Ind hay Ind hay	theoretical horsepow sec. ft. e developed
(a) Chard (b) Kind (b) Kind (c) To (d) Th (e) Su (f) Is	of crops raised g Purposes— tal amount of guantity of water tal fall to be use nature of the sch works to be greater to be re-	black loss black loss grain s power to be den er to be used for tilized e works by me c located in co. E. or W.) turned to any s	ce required, attach separate sheet) Im and clay Ind hay Ind hay	theoretical horsepow sec. ft. e developed
(a) Chara (b) Kind Ower or Mining 9. (a) To (b) Qt (c) To (d) Th (e) Su The Control of the co	of crops raised g Purposes— stal amount of wantity of wate stal fall to be we he nature of the sch works to be water to be re so, name strea	Curmore space black loss grain a power to be deser to be used for tilized	ce required, attach separate sheet) In and clay Ind hay Ind hay	theoretical horsepow sec. ft. e developed

a present population of				
in 19				
ber of families to be supplied3				
uestions 11, 13, 13, and 14 in all cases)				
s, \$200,00				
•				
or beforealready commenced				
13. Construction work will be completed on or before five years				
plied to the proposed use on or before				
(Sgd) D L Sanderson (Signature of applicant)				
(Sgd)William Sanderson				
(Sgd) Charles Sanderson				
sses:∵ ु .				
. La Grande, Oregon				
A exh				
Charle to a steel extend of the steel extending the steel extendi				
The state of the second st				
ed the foregoing application, together with the accompanying				
completion				
<u> </u>				
<u></u>				
application must be returned to the State Engineer, with				
day ofMarch, 194.6				
day of 194.0				
CHAS. E. STRICKLIN STATE ENGINEER				
CHAS. E. STRICKLIN STATE ENGINEER By Ed K. Humphrey, Assistant				

Application	No. 21500
Permit No.	16863

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

• • • • • • • • • • • • • • • • • • • •		
	This instrument was first receive	ed in the
	office of the State Engineer at Salem	, Oregon
	on the 25th day of March	unkarans eg satam sam ito sa s
•	194.6 , at 8:30 o'clock A• M.	
	Returned to applicant:	and the Minds of the Arman of the Committee of the Commit
	Corrected application received:	in the property of the state of the contract of the state
	*	
	Approved:	
• • •	June 1, 1946	······································
	Recorded in book No. 41	of
	Permits on page 16863	
	CHAS. E. STRICKLIN	
,	STATE I	ENGINEER
	Drainage Basin No Page	18 A
	Fees Paid \$19.00	
STATE OF OREGON	PERMIT	differences.
County of Marion,	SS	
This is to certify t	that I have examined the foregoing applic G RIGHTS and the following limitations	cation and do hereby grant the same,
	ranted is limited to the amount of water	
•	L.53 cubic feet per second measure	
· -	in case of rotation with other water users, f	· · · · · · · · · · · · · · · · ·
being 0.300 c.I.s. 1	from each springs branch	
The use to which t	this water is to be applied is .irrigation	and domestic use, being 1.50
c.f.s. for irrigation	on and 0.03 c.f.s. for domestic us	10.
If for irrigation th	is appropriation shall be limited to 1/4	Oth of one cubic foot ner
	lent for each acre irrigated and s	and the second of the second o
	exceed 3 acre feet per acre for e	
throughout the irrig		
entousione me triff	ARCION SERSON	
	and the second of the second o	
	JAN DELLE MAN	the control with the control we will be
-	uch reasonable rotation system as may be	
-	nuch reasonable rotation system as may be of this permit is	
The priority date of	•	
The priority date of Actual construction	of this permit is	1, 1947 and shall
The priority date of Actual construction thereafter be prosecuted	of this permit is	1, 1947 and shall
The priority date of Actual construction thereafter be prosecuted October 1, 1946	of this permit is	1, 1947 and shall ted on or before
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete applicat	of this permit is	1, 1947 and shall ted on or before
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete applicat October 1, 1949	of this permit is	1, 1947 and shall ted on or before be made on or before
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete applicate October 1, 1949 WITNESS my ham	of this permit is	1, 1947 and shall ted on or before be made on or before
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete applicate October 1, 1949 WITNESS my ham	of this permit is	1, 1947 and shall ted on or before be made on or before
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete applicate October 1, 1945 WITNESS my hand	of this permit is	1, 1947 and shall ted on or before be made on or before , 1946 CHAS. E. STRICKLIN
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete applicate October 1, 1945 WITNESS my hand	of this permit is	1, 1947 and shall ted on or before be made on or before , 1946. CHAS. E. STRICKLIN
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete applicate October 1, 1945 WITNESS my hand	of this permit is	1, 1947 and shall ted on or before be made on or before , 1946 CHAS. E. STRICKLIN STATE ENGINEER
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete applicate October 1, 1945 WITNESS my hand	of this permit is	1, 1947 and shall ted on or before be made on or before , 1946 CHAS. E. STRICKLIN STATE ENGINEER
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete applicate October 1, 1945 WITNESS my hand Permits for power development.	of this permit is	1, 1947 and shall ted on or before be made on or before , 1946 CHAS. E. STRICKLIN STATE ENGINEER
The priority date of Actual construction thereafter be prosecuted October 1, 1944 Complete applicate October 1, 1945 WITNESS my hand Permits for power developments.	of this permit is	1, 1947 and shall ted on or before be made on or before , 1946 CHAS. E. STRICKLIN STATE ENGINEER sections 1 and 2, chapter 74, Oregon Laws 1933.
The priority date of Actual construction thereafter be prosecuted October 1, 1944 Complete applicate October 1, 1945 WITNESS my hand Permits for power development of the priority date of Actual Construction of the Permits for power development of the Permits for power d	of this permit is	1, 1947 and shall ted on or before be made on or before , 1946 CHAS. E. STRICKLIN STATE ENGINEER sections 1 and 2, chapter 74, Oregon Laws 1933.
The priority date of Actual construction thereafter be prosecuted October 1, 1944 Complete applicate October 1, 1945 WITNESS my hand Permits for power developments.	of this permit is	1, 1947 and shall ted on or before be made on or before , 1946 CHAS. E. STRICKLIN STATE ENGINEER sections 1 and 2, chapter 74, Oregon Laws 1933.
The priority date of Actual construction thereafter be prosecuted October 1, 1944 Complete applicate October 1, 1945 WITNESS my hand Permits for power developments.	of this permit is	1, 1947 and shall ted on or before
The priority date of Actual construction thereafter be prosecuted October 1, 1946 Complete applicate October 1, 1945 WITNESS my hand Permits for power developments for power developments.	of this permit is	1, 1947 and shall ted on or before
The priority date of Actual construction thereafter be prosecuted October 1, 1944 Complete applicate October 1, 1945 WITNESS my hand Permits for power developments.	of this permit is	1, 1947 and shall ted on or before
The priority date of Actual construction thereafter be prosecuted October 1, 1944 Complete applicate October 1, 1945 WITNESS my hand Permits for power developments.	of this permit is	1, 1947 and shall ted on or before be made on or before , 1946 CHAS. E. STRICKLIN STATE ENGINEER sections 1 and 2, chapter 74, Oregon Laws 1933.