CERTIFICATE NO. 11927

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Frank Griffin			
of Selma (Postoffice)	(Name of applicant)	County of Josep	hine
State ofOregon			
following described public waters of the S	State of Oregon, SUBJ	ECT TO EXIST	ING RIGHTS:
If the applicant is a corporation, gi	ve date and place of in	corporation	, , , , , , , , , , , , , , , , , , ,
		••••••••••••••••••••••••••••••••••••••	
1. The source of the proposed app	ropriation isVery s	mall spring	
	•		
ributary of Rogue.			
2. The amount of water which the			
cubic feet per second(If wat	er is to be used from more than one	a source, give quantity from	n each)
**3. The use to which the water is to			
	(Irrigation, po	wer, mining, manufacturi	ng, domestic supplies, etc.)
I The point of diversion is located	d 990 ft S ax	nd 660 ft W	from the NE
4. The point of diversion is located			
corner of Section 18, Township 38 S	(Section or subdivision)	amette Meridian	1
(If preferable,	give distance and bearing to section	on corner)	
(If there is more than one point of	diversion, each must be described.	Use separate sheet if nece	ssary)
being within the NE NE (Give smallest lega	(of Sec18	, Tp38.S,
R. 8 W., W. M., in the county of	Josephine State of	Ore.	
5. The Pipe line	canal or pipe line)	to be,00	00 feet (Miles or feet)
in length, terminating in the N.W. dire		of Sec. 18	,
R8.W, W. M., the proposed locat	allest legal subdivision)		(N. or S.)
(E. or W.)	-		
DES	CRIPTION OF WOR	3.8	
Diversion Works—			
6. (a) Height of dam			
feet; material to be used o	and character of const	ruction	(Loose rock, concrete, masonry,
	,		
(b) Description of headgate	nly box around spr	ing	openings)
	(Timber, concre	te, etc., number and size of	
(c) If water is to be pumped give			
(0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		(Size and	type of pump)
(Size and type of engine of	or motor to be used, total head wa	ater is to be lifted, etc.)	•••••••••••••••••••••••••••••••••••••••
			. ,

[•] A different form of application is provided where storage works are contemplated

^{**} Applications 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, Salero Oregon.

2215 (2)				1
2215 (a)	Laiseaí			
CANAL SYSTEM O		it each noint of co	mal where materialls	ı changed in size, stating miles fron
				feet; width on botton
housand feet.	. jeet; deptn of	water	feet; grade	feet fall per on
(b) At		miles from headg	gate: width on top (a	t water line)
	feet; width o	n bottom	feet; dept	th of water feet
grade	feet fa	ll per one thousar	nd feet.	
(c) Lengt	th of pipe, 1,0	00 ft.; si	ze at intake, $\frac{1\frac{1}{2}}{2}$	in.; size at 500 ft
from intake1	in.;	size at place of i	ise 1	in.; difference in elevation betwee
intake and place	of use,	ft. Is	grade uniform?	yes Estimated capacity
•005				
		e irrigated, or n	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
70.0	0.11	30	MHIL MEST	
38 S	8 W	18	NW4 NE4	between 1 and 2
•	 		•••••	
			nired, attach separate sheet)	
(a) Char	acter of soil		-	
	·			
Power or Minin	•			
		power to be deve	eloped	theoretical horsepower
	·		power	
				·
			(Head)	
(a) T	ne nature of th	е works by mean	is of which the power	r is to be developed
······································				. 2
			: (Legal subdivision	of Sec
(No. N. or S.)				
(f) Is	water to be ret	turned to any str	eam? <u>NO</u> (Yes or No)	·····
	-			
		, Sec	, Tp	N. or S.) (No. E. or W.)

(i) The nature of the mines to be served

	a present population of
and an estimated population of	
(b) If for domestic use state num	nber of families to be suppliedone
(Ānswer ques	tions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works,	\$ 200.00
	or before May 15, 1936
	eted on or before June 1, 1936
	plied to the proposed use on or before June 15, 1936
14. 1700 water with the completely app	
	Frank Griffin (Signature of applicant)
	(Signature of applicant)
0'1'- 1'- 1'''	
Signed in the presence of us as witness	
(1) E. B. Lamb (Name)	
(2) F. J. Lamb	
Remarks: This spring rises on F before reaching any stream. He desi	(Address of witness) Frank Griffin's mining claim and sinks naturally Tres to pipe it about 1,000 feet to his cabin fo
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa	rank Griffin's mining claim and sinks naturally
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden page a mining claim.	Frank Griffin's mining claim and sinks naturally res to pipe it about 1,000 feet to his cabin for the control of water there is, he desires to irrigate as atch of between two and three acres which is on
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden page a mining claim.	Frank Griffin's mining claim and sinks naturally tres to pipe it about 1,000 feet to his cabin follows of water there is, he desires to irrigate as atch of between two and three acres which is on
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa a mining claim.	Frank Griffin's mining claim and sinks naturally tres to pipe it about 1,000 feet to his cabin follows of water there is, he desires to irrigate as atch of between two and three acres which is on
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa a mining claim.	Frank Griffin's mining claim and sinks naturally res to pipe it about 1,000 feet to his cabin for the solution of water there is, he desires to irrigate as atch of between two and three acres which is on
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa a mining claim.	Frank Griffin's mining claim and sinks naturally res to pipe it about 1,000 feet to his cabin for the solution of water there is, he desires to irrigate as atch of between two and three acres which is on
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa a mining claim. STATE OF OREGON,	Frank Griffin's mining claim and sinks naturally res to pipe it about 1,000 feet to his cabin for the solution of water there is, he desires to irrigate as atch of between two and three acres which is on
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa a mining claim. STATE OF OREGON, County of Marion,	Frank Griffin's mining claim and sinks naturally tres to pipe it about 1,000 feet to his cabin for the cabin for the cabin to the cabin for th
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa a mining claim. STATE OF OREGON, County of Marion, This is to certify that I have examined	Frank Griffin's mining claim and sinks naturally tres to pipe it about 1,000 feet to his cabin for the source of water there is, he desires to irrigate as atch of between two and three acres which is on the foregoing application, together with the accompanying
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa a mining claim. STATE OF OREGON, County of Marion, This is to certify that I have examined	Frank Griffin's mining claim and sinks naturally tres to pipe it about 1,000 feet to his cabin for the cabin for the cabin to the cabin for th
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa a mining claim. STATE OF OREGON, County of Marion, This is to certify that I have examined	Frank Griffin's mining claim and sinks naturally tres to pipe it about 1,000 feet to his cabin for the source of water there is, he desires to irrigate as atch of between two and three acres which is on the foregoing application, together with the accompanying
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa a mining claim. STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	Frank Griffin's mining claim and sinks naturally tres to pipe it about 1,000 feet to his cabin for the control of water there is, he desires to irrigate as atch of between two and three acres which is on the foregoing application, together with the accompanying
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa a mining claim. STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	Trank Griffin's mining claim and sinks naturally tres to pipe it about 1,000 feet to his cabin for the control of water there is, he desires to irrigate as atch of between two and three acres which is on the foregoing application, together with the accompanying
Remarks: This spring rises on F before reaching any stream. He desi domestic purposes and whatever surpl far as it will go toward a garden pa a mining claim. STATE OF OREGON, County of Marion, This is to certify that I have examined maps and data, and return the same for	Frank Griffin's mining claim and sinks naturally tres to pipe it about 1,000 feet to his cabin for the control of water there is, he desires to irrigate as atch of between two and three acres which is on the foregoing application, together with the accompanying application must be returned to the State Engineer, with the application must be returned to the State Engineer, with

Application	No16385
Permit No.	12215

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 the20th day ofMay	
	1986 at 8100 o'clock A. M.	
	Returned to applicant:	
٠.	Corrected application received:	
	Approved:	
	September 5, 1936	
	Recorded in book No34 of	
	Permits on page 12215	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No 15 Page 377-I	
	Fees Paid \$10.00	
STATE OF OREGON,	PERMIT	
County of Marion.		
subject to existing rights	nat I have examined the foregoing application and do here and the following limitations and conditions: ranted is limited to the amount of water which can be applicated.	
The right herein grand shall not exceedQ. stream, or its equivalent i	and the following limitations and conditions: ranted is limited to the amount of water which can be apple .05	ied to beneficial use diversion from the
subject to existing rights The right herein grand shall not exceedQ stream, or its equivalent i	and the following limitations and conditions: ranted is limited to the amount of water which can be apple .05	ied to beneficial use diversion from the
subject to existing rights The right herein grand shall not exceedQ stream, or its equivalent i The use to which t	and the following limitations and conditions: ranted is limited to the amount of water which can be apple .05	ied to beneficial use diversion from the
and shall not exceedQ stream, or its equivalent i The use to which t domestic garden not ex	and the following limitations and conditions: ranted is limited to the amount of water which can be apple .05	diversion from the
and shall not exceed	and the following limitations and conditions: ranted is limited to the amount of water which can be apple .05	diversion from the
subject to existing rights The right herein grand shall not exceed	and the following limitations and conditions: ranted is limited to the amount of water which can be apple .05	diversion from the diversion from the irrigation of some cubic foot per proper state officer.
subject to existing rights The right herein grand shall not exceed	and the following limitations and conditions: ranted is limited to the amount of water which can be apple .05	diversion from the diversion from the irrigation of a fone cubic foot per proper state officer.
and shall be subject to su The priority date of Actual construction	and the following limitations and conditions: ranted is limited to the amount of water which can be apple .05	diversion from the diversion from the irrigation of s f one cubic foot per proper state officer. and shall
The right herein grand shall not exceed	and the following limitations and conditions: ranted is limited to the amount of water which can be applied. Output feet per second measured at the point of a case of rotation with other water users, from A spring This water is to be applied is domestic, including the exceeding two acres in area This appropriation shall be limited to	diversion from the diversion from the irrigation of s f one cubic foot per proper state officer. and shall
The right herein grand shall not exceed	and the following limitations and conditions: ranted is limited to the amount of water which can be apple .05	diversion from the diversion from the irrigation of s f one cubic foot per oroper state officer. and shall
and shall not exceed	and the following limitations and conditions: ranted is limited to the amount of water which can be applied. Output feet per second measured at the point of a case of rotation with other water users, from A spring This water is to be applied is domestic, including the exceeding two acres in area This appropriation shall be limited to	diversion from the diversion from the irrigation of s f one cubic foot per oroper state officer. and shall
and shall not exceed	and the following limitations and conditions: ranted is limited to the amount of water which can be apple 25	ied to beneficial use diversion from the cirrigation of e f one cubic foot per croper state officer. and shall
and shall not exceed	and the following limitations and conditions: ranted is limited to the amount of water which can be apple 25	ied to beneficial use diversion from the irrigation of e f one cubic foot per oroper state officer. and shall