*APPLICATION FOR A PERMIT CATIFICATE NO. 12269

To Appropriate the Public Waters of the State of Oregon

I, Henry and Flanor Mankins and T. N. and Belle Bell, (Name of applicant)
of Jacksonville , County of Jackson (Postoffice)
(Postoffice) State of Oregon do hereby make application for a permit to appropriate th
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 unnamed spring and Poormans Creek. (Name of stream)
tributary Forest Creek, a tributary ofBig Applegate.
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.
(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 ismining, domestic and stock. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located ZOOO ft. south and 1500 ft. east from the 1/4 (N. or S.)
corner of Section 7; is diversion from spring; mining water from Poormans Creek (Section or subdivision)
will be used continuous from west boundary of Section 7 along both banks of Creek (If preferable, give distance and bearing to section corner)
to the south boundary of the Sha NE of Sec. 18, T. ZES, R. 2 W. M. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the Spring is in NE SEZ of Sec. 7, Tp. 38 S. (Give smallest legal subdivision) (N. or S.)
R. 2 W. W. M., in the county of Jackson.
5. The Pipe line from spring to house to be 700 feet
(Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the place of use NW ₄ SP ₄ of Sec. 7 , Tp. 38S. (Smallest legal subdivision) (N. or S.)
(Smallest legal subdivision) (N. or S.) 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
Dredging operations are intended, and damming of water will be continuous up the
rock and brush, timber crib, etc., wasteway over or around dam) creek as described in Section 4.
(b) Description of headgate
(c) If water is to be pumped give general description
(Size and type of pump)
(Size and type of angine or motor to be used, total head water is to he 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, Salem, Oregon.

CARTAT	SVSTEM	AD DIDE	T.TATM
LIANAI.	- V - V - I - H - I - M	DR PIPE	1 / N K

	feet; depth of u	vater	feet; grade	feet fall per c
ousana jeet.	•		adgate: width on top (at water	
			feet; depth of wa	
				<i>ier</i>
	feet fall		f	alma më
			size at intake, 1.0 in	
			of use3/4" in.; diff	
		ft.	Is grade uniform?Yes	Estimated capaci
	•			•
8. Location	Range	Section	Forty-acre Tract	Number Acres
	-			To Be Irrigated
38 S.		7		
			SE ₄	
		8	SWASWA	
		17	Nbanna .	
		13	ENE.	
	•••••••••••••••••••••••••••••••••••••••	·		
			-	
•••••	 			
	<u> </u>	(If more space	required, attach separate sheet)	
(a) Char	acter of soil			
(b) Kind	of crops raised .	•••••		
OWER OR MININ				
			eveloped	
(b) Q	uantity of water	to be used	for power	sec. ft.
(c) Te	otal fall to be util	lized	(Head)	
(d) T	he nature of the	works by m	eans of which the power is to be	e developed
(e) Si	ich works to be l	ocated in	(Legal subdivision)	of Sec
	, R(No. E. or			
			stream?(Yes or No)	
(g) I _f	so, name stream	n and locate	point of return	
		, Sec	, <i>Tp</i>	, R, W.
	,			
	he use to which	power is to l	be applied is	

STATE ENGINEER

MUNICIPAL OR DOMESTIC SUPPLY—	•
	present population of
and an estimated population of	
(b) If for domestic use state number	r of families to be supplied
(Answer questions	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	-100-00
, ,	pefore 1 year.
	on or before _2 years.
	ed to the proposed use on or before
	M 1 P - 13 - D - 13
Henry and Elanor MankinsT.	Nand_Relle_Rell(Signature of applicant)
	Jacksonville,
	Cregon.
Signed in the presence of us as witnesses:	•
(1) C.A. Smith	Court House, Medford, Oregon. (Address of witness)
(Z) (Name)	(Address of witness)
Remarks:	
	·
· '	
STATE OF OREGON, County of Marion,	
	e foregoing application, together with the accompanying
• •	
	· · · · · · · · · · · · · · · · · · ·
;	plication must be returned to the State Engineer, with
corrections on or before	
,	
WITNESS my hand this day	y 0 ₁

Application	on	No. 16618
Permit N	70	12400

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 the 3rd, day of October,		
	193.6, at8:00 o'clockAM.	•	
	Returned to applicant:		
		•	
	Corrected application received:		
	Approved:		
	January 8, 1937		
	Recorded in book No		
	Permits on page12400		
,	CHAS. L. STRICKLIN.		
	STATE ENGINEER		
	Drainage Basin No15 Page		
	Fees Paid \$12.00		
STATE OF OREGON, ss.	PERMIT		
subject to existing rights a The right herein gran	t I have examined the foregoing application and nd the following limitations and conditions: nted is limited to the amount of water which can	n be applied to beneficial use	
This is to certify that subject to existing rights a The right herein granted shall not exceed	nd the following limitations and conditions:	point of diversion from the from the spring and c and stock, being 0.01	c.f.
This is to certify that subject to existing rights a The right herein grant and shall not exceed	and the following limitations and conditions: Inted is limited to the amount of water which can Cubic feet per second measured at the case of rotation with other water users, from and Promans Creek, being 0.01 c.f.s. Mining, domestics water is to be applied is Mining, domestic	point of diversion from the from the spring and c and stock, being 0.01	c.f.
This is to certify that subject to existing rights a The right herein grant and shall not exceed	nd the following limitations and conditions: nted is limited to the amount of water which can cubic feet per second measured at the case of rotation with other water users, from and Promans Creek, being 0.01 c.f.s. m Poormans Creek. s water is to be applied is Mining, domesti stock and 2.99 c.f.s. for mining.	point of diversion from the from the spring and c and stock, being 0.01	c.f.
This is to certify that subject to existing rights a The right herein granted shall not exceed	and the following limitations and conditions: Inted is limited to the amount of water which can Cubic feet per second measured at the Case of rotation with other water users, from and Prormans Creek, being 0.01 c.f.s. Mining, domestic Stock and 2.99 c.f.s. for mining. Responsible to the supplied to the supplie	point of diversion from the from the spring and c and stock, being 0,0] of one cubic foot per	
This is to certify that subject to existing rights a The right herein granted shall not exceed	nd the following limitations and conditions: nted is limited to the amount of water which can cubic feet per second measured at the case of rotation with other water users, from and Prormans Creek, being 0.01 c.f.s. m Poormans Creek, s water is to be applied is Mining, domesti stock and 2.99 c.f.s. for mining. s appropriation shall be limited to	point of diversion from the from the spring and c and stock, being 0,0] of one cubic foot per	
This is to certify that subject to existing rights at The right herein grant and shall not exceed	nd the following limitations and conditions: nted is limited to the amount of water which can cubic feet per second measured at the case of rotation with other water users, from and Pormans Creek, being 0.01 c.f.s. m Poormans Creek, being 0.01 c.f.s. s water is to be applied is	point of diversion from the from the spring and c and stock, being 0.01	
This is to certify that subject to existing rights a The right herein grant and shall not exceed	nd the following limitations and conditions: nted is limited to the amount of water which can cubic feet per second measured at the case of rotation with other water users, from and Pormans Creek, being 0.01 c.f.s. m Poormans Creek, s water is to be applied is Mining, domesti stock and 2.99 c.f.s. for mining. s appropriation shall be limited to	point of diversion from the from the spring and c and stock, being 0.01	
This is to certify that subject to existing rights a The right herein granted shall not exceed	nted is limited to the amount of water which can cubic feet per second measured at the case of rotation with other water users, from and Pormans Creek, being 0.01 c.f.s. m Poormans Creek, s water is to be applied is Mining, domesti stock and 2.99 c.f.s. for mining. s appropriation shall be limited to	point of diversion from the from the spring and c and stock, being 0.01 of one cubic foot per	
This is to certify that subject to existing rights at the right herein grant and shall not exceed	nted is limited to the amount of water which can cubic feet per second measured at the case of rotation with other water users, from and Pormans Creek, being 0.01 c.f.s. m Poormans Creek, s water is to be applied is Mining, domesti stock and 2.99 c.f.s. for mining. s appropriation shall be limited to	point of diversion from the from the spring and c and stock, being 0.01 of one cubic foot per	
This is to certify that subject to existing rights at The right herein granted shall not exceed	nted is limited to the amount of water which can cubic feet per second measured at the case of rotation with other water users, from and Pormans Creek, being 0.01 c.f.s. m Poormans Creek, s water is to be applied is Mining, domesti stock and 2.99 c.f.s. for mining. s appropriation shall be limited to reasonable rotation system as may be ordered this permit is October 3, 1936 work shall begin on or before January 8, 13	be applied to beneficial use point of diversion from the from the spring and c and stock, being 0.01 of one cubic foot per by the proper state officer. and shall	
This is to certify that subject to existing rights a The right herein grant and shall not exceed	nted is limited to the amount of water which can cubic feet per second measured at the case of rotation with other water users, from and Promans Creek, being 0.01 c.f.s. m Poormans Creek, s water is to be applied is Mining, domesti stock and 2.99 c.f.s. for mining. s appropriation shall be limited to	be applied to beneficial use point of diversion from the from the spring and c and stock, being 0.01 of one cubic foot per by the proper state officer. and shall	
This is to certify that subject to existing rights at The right herein grant and shall not exceed	nd the following limitations and conditions: nted is limited to the amount of water which can cubic feet per second measured at the case of rotation with other water users, from and Promans Creek, being 0.01 c.f.s. m Poormans Creek, s water is to be applied is Mining, domesti stock and 2.99 c.f.s. for mining. appropriation shall be limited to	be applied to beneficial use point of diversion from the from the spring and a and stock, being 0.01	
This is to certify that subject to existing rights at the right herein grant and shall not exceed	nd the following limitations and conditions: Inted is limited to the amount of water which can Limited is limited to the amount of water which can Limited is limited to the amount of water which can Limited is limited to the amount of water which can Limited to the rescond measured at the Limited at the season of the water users, from Limited to Louisian Creek, being 0.01 c.f.s. Mining, domestic stock and 2.99 c.f.s. for mining. Limited to Limited t	be applied to beneficial use point of diversion from the from the spring and a and stock, being 0.01	
This is to certify that subject to existing rights at the right herein grant and shall not exceed	nd the following limitations and conditions: Inted is limited to the amount of water which can Inted is limited to the amount of water which can Inted is limited to the amount of water which can Inted is limited to the amount of water which can Interest of contains the contains of the water is to the amount of water users, from Interest of the amount of water which can Interest of the amount of water which can Interest of the amount of water which can Interest of the water to the proposed use shall be made of Interest of the water to the proposed use shall be made of Interest of the water to the proposed use shall be made of Interest of the water to the proposed use shall be made of Interest of the water to the proposed use shall be made of Interest of the water to the proposed use shall be made of Interest of the water to the proposed use shall be made of Interest of the water to the proposed use shall be made of Interest of the water to the proposed use shall be made of	be applied to beneficial use point of diversion from the from the spring and and stock, being 0.01 of one cubic foot per by the proper state officer. The spring and shall before	
This is to certify that subject to existing rights at The right herein grant and shall not exceed	nd the following limitations and conditions: Inted is limited to the amount of water which can Limited is limited to the amount of water which can Limited is limited to the amount of water which can Limited is limited to the amount of water which can Limited to the rescond measured at the Limited at the season of the water users, from Limited to Louisian Creek, being 0.01 c.f.s. Mining, domestic stock and 2.99 c.f.s. for mining. Limited to Limited t	be applied to beneficial use point of diversion from the from the spring and and stock, being 0.01 of one cubic foot per by the proper state officer. aza and shall efore	