APPLICATION FOR A PERMIT

V. 2, Pera 53

To Appropriate the Public Waters of the State of Oregon

e 1 -		•	(Name of applicant)		
of	Medford	(Postoffice)	,	County ofJa	ckson,
			, do hereby make appl		
following	described pub	lic waters of the	State of Oregon, subject	t to existing right	ts:
If t	the applicant i	s a cornoration	give date and place of in	corporation	
		,			
1.	The source of	the proposed ap	propriation is Springs	Nos. 1,2, & 3	
Creek a	nd Skookum	Creek waters	, tributary of Rog	ue River	
0.1	Davis & other		e applicant intends to apsecond.	rply to beneficial	use is
3.	The use to wh	vich the water is	to be applied is Domast	ic and irrigat wer, mining, manufact	ion on Camp Grounds uring, domestic supplies, etc.)
			from cor. between (Give dista	nce and bearing to sect	tion corner)
			, 33 S., R. 2 E., So	,	
South B	asterly 60	ft. to spring	s #2 and 3		
			legal subdivision)		, Tp. 33 S. (No. N. or S.)
(No. E.	. or W.)		f Jackson		•
		(Main ditch, ca	am unal or pipe line)		
miles in le	ength, termina	ting in the all	1 S. Of MH2 of mallest legal subdivision)	Sec. 11	, Tp. 33 ,, (No. N. or S.)
(No. E.	, or W.)		cation being shown thro		
6.	The name of	the ditch, canal o	or other works is Davi	s, Vawter, How	ard, and
	Sherwoo	d Ram and Pipe	line		
		DI	SCRIPTION OF WORL	KS	
DIVERSION	v Works			Na.	
			feet, length on to		
	feet; mo	iterial to be used	and character of constr	uction	oose rock concrete masonry
		No. Dam			
rock and bru	*	., wasteway over or a	Tound damy		
				i.	
*** (* * · (b)) Description	of nedagate	(Timber, concrete,	etc., number and size	of openings)
' <u>:::::::::::::::::::</u>	•	No headge	te		· · · · · · · · · · · · · · · · · · ·

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

	e. At headg	ate: Width on top (at water line)		feet; width on bottom
	feet; de	pth of water	feet	; grade	feet fall per one
thousand feet	•				
(b) A	t	miles from head	lgate: Width on	top (at water	line)
	feet; u	vidth on bottom	1	feet; depth of w	ater feet;
		feet fall per one thou			
		LLOWING INFORM			R IS USED FOR
IRRIGATION-					
		irrigated has a total (area of	4	acres, located in each
					sion which you intend to irrigate)
					rd
l ac	re in $\mathbb{N}\mathbb{E}_4^{\frac{1}{4}}$	of NEA	•••••	•••••	
1 ac:	re in $\mathbb{S}^{\frac{1}{4}}$	of NUA	Wm. E. and	Miriam Sherv	ood
l ac	re in $\mathbb{SV}_4^{\frac{1}{4}}$	of NEA			***************************************
	A	ll in Section 11	, Township 33	South, Range	2 East, W.M.
		(If more space	ə required, attach səp	arate sheet)	
·	ing, Manufa	(If more space	e required, attach ser	oarate sheet)	
10. (ing, Manufa a) Total am	(If more space ACTURING, OR TRANSF Count of power to be o	e required, attach ser	oarate sheet)	
10. (ing, Manufa a) Total am	(If more space	e required, attach ser	oarate sheet)	
10. (ing, Manufa a) Total am	(If more space ACTURING, OR TRANSF to unt of power to be all to be utilized	e required, attach ser PORTATION PURP developed feet.	oarate sheet) OSES—	theoretical horsepower
10. (ing, Manufa a) Total am b) Total fal c) The natu	(If more space ACTURING, OR TRANSF count of power to be a little downward of the works by m	PORTATION PURP developed	oarate sheet) OSES— he power is to b	theoretical horsepower
10. (ing, Manufa a) Total am b) Total fal c) The natu (d) Such wo	ACTURING, OR TRANSF count of power to be of the to be utilized(He were of the works by m	PORTATION PURP developed	oarate sheet) OSES— he power is to b	theoretical horsepower
10. ((((Tp	ing, Manufa a) Total am b) Total fal c) The natu (d) Such wo, R	ACTURING, OR TRANSF count of power to be of the to be utilized	PORTATION PURP developed	oarate sheet) OSES— the power is to b I subdivision)	theoretical horsepower
10. (((((((((((((((((((ing, Manufa a) Total am b) Total fal c) The natu (d) Such wo, R (e) Is water	ACTURING, OR TRANSF count of power to be of the to be utilized(He were of the works by m rks to be located in	PORTATION PURPO developed	ne power is to b	theoretical horsepower developed of Sec.
10. (((((((((((((((((((ing, Manufa a) Total am b) Total fal c) The natu (d) Such wo, R (e) Is water (f) If so, no	ACTURING, OR TRANSF count of power to be of the description of the works by m cree of the works by m rks to be located in	PORTATION PURPO developed	oarate sheet) OSES— he power is to b subdivision) es or No) urn	theoretical horsepower developed of Sec.
10. (((((((((((((((((((a) Total am (b) Total fal (c) The natu (d) Such wo (s.) (P) (e) Is water (f) If so, no	ACTURING, OR TRANSF count of power to be of the to be utilized	PORTATION PURPO developed	ne power is to b is subdivision) ies or No) urn i.or S.)	theoretical horsepower

County, having a present population of	MUNICIPAL SUPPLY—	
med an estimated population of	11. To supply the city of	
(America questions 15, 12, 14, and 15 in all cases) 12. Estimated cost of proposed works, \$.200.00. 13. Construction work will begin on or before August 1, 1927. 14. Construction work will be completed on or before August 1, 1929. 15. The water will be completely applied to the proposed use on or before October, 1929. Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. Davis, Vawter, and Foward by 300t Fringerfightenin In 3. and Mirian Starwood by 300t Fringerfightenin In 3. and Mirian Starwood Signed in the presence of us as witnesses: (1) Fred II. Campings Mannings Mannin		nt population of,
12. Estimated cost of proposed works, \$.200.00. 13. Construction work will begin on or before _August 1, 1927. 14. Construction work will be completed on or before _August 1, 1928. 15. The water will be completely applied to the proposed use on or before	•	in 192
13. Construction work will begin on or before August 1, 1927 14. Construction work will be completed on or before August 1, 1929 15. The water will be completely applied to the proposed use on or before October, 1929 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. Davis, Vawter, and Foward by Soott (Famplify Bleant) The E. and Mirism Sterwood by The J. Sherwood Signed in the presence of us as witnesses: (1) Fred M. Summings (Name) (Address of winess) Remarks: Applicants propose to place run in greek at noint designated, on plat and pipe water from springs to amount and purposes as set forth in Applicant all excess waters utilized by run passing directly back to greek. It is also har by agreed between the applicants that two thirds (2/3) of the oost of run and dri pipe shall be born by Davis, Nawter & Howard to hase their sumply pipe across the Berwood lends, utilizing the stream bed for that purpose. STATE OF OREGON, as. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 WITNESS my hand this 21st day of April 1, 1927.	(Answer questions 1	.2, 13, 14, and 15 in all cases)
14. Construction work will be completely applied to the proposed use on or before Catober, 1929 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Empineer, accompany this application. Davis, Vawter, and Foward by Soott Grandfash or other works, prepared in accordance with the rules of the State Empineer, accompany this application. Davis, Vawter, and Foward by Soott Grandfash or other works, prepared in accordance with the rules of the State Empineer, accompany this application. Davis, Vawter, and Foward by Soott Grandfash or other works, prepared in accordance with the rules of the State Empineer, accompany this application and the presence of uses witnesses: (1) Fred H. Gummines (2) A. Sverett Smith Hedford, Crandfash (Catobese of witness) Remarks: Applicants propose to place resp in areas at nother designated on plat and pipe water from swrings to amount and varposes as set forth in Application all excess waters utilized by run passing directly back to creek. It is also, here by agreed between the applicants that two thirds (2/3) of the cost of run and driple shall be born by Davis, Yawter & Howard to yess their sumply pipe across the Sherwood lands, utilizing the stream bed for that purpose. STATE OF OREGON, Sec. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and raturn the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 102.7. WITNESS my hand this 21st day of April 1,192.7.	12. Estimated cost of proposed works, \$	200,00
Duplicate maps of the proposed dich or other works, prepared in accordance with the rules of the State Engineer, accompany this application. Davis, Vawter, and Foward by Soott North State Engineer, accompany this application. Davis, Vawter, and Foward by Soott North State Engineer, accompany this application. Davis, Vawter, and Foward by Soott North State Engineer of us as witnesses: (1) Prod N. Gurmings (Kame) (Address of witness) Remarks: Applicants propose to place ram in creek at roint designated on plat and pipe water from springs to amount and varposes as set forth in Application all excess waters utilized by ram passing directly back to creek. It is also her by agreed between the applicants that two thirds (2/3) of the cost of rom and dri pipe shall be born by Davis, Yawter & Howard, and slag that Tm. E. Sherwood and Intrium Sherwood agree to allow Davis, Yawter & Foward to wass their sumply pipe across the Therwood lands, utilizing the stream bed for that purpose. STATE OF OREGON, St. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 , 102.7. WITNESS my hand this 21st day of AFT11 , 102.7.	13. Construction work will begin on or be	efore August 1, 1927
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. Davis, Vawter, and Yoward by Soott Warfaff splicant) The E. and Miriam Sterwood Signed in the presence of us as witnesses: (1) Pred M. Cummings (Name) (Astrees of witness) Remarks: Applicants propose to place ram in greek at point designated on plat and pipe water from springs to amount and varposes as set forth in Applicant all excess waters utilized by ram passing directly back to creek. It is also her by acreed between the applicants that two thirds (2/3) of the cost of ram and dri pipe shall be born by Davis, Yawter & Howard; and slag, that The E. Sherwood and Miriam Sherwood agree to allow Davis, Vawter & Foward to pass their supply pipe across the Flerwood lands, utilizing the stream bed for that purpose. STATE OF OREGON, STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before New 21 ,1927. WITNESS my hand this 21st day of AFril ,1927.	14. Construction work will be completed of	on or before August 1, 1928
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rules of the State Engineer, accompany this application. Davis, Vswter, and Yoward by Soost V. "pg4fglicano" Th. S. and Miriam Sherwood by Th. O. Sherwood Signed in the presence of us as witnesses: (1) Fred M. Gummings (Name) (2) A. Everett Smith (Same) Remarks: Applicants propose to place ram in greek at moint designated on plat and pips water from springs to amount and purposes as set forth in Application all excess waters utilized by rum passing directly back to greek. It is also her by acreed between the applicants that two thirds (2/3) of the cost of rom and dri pips shall be born by Davis, Yawter & Howard, and also that Tm. S. Sherwood and Miriam Sherwood agree to allow Davis, Vawter & Poward to bess their supply pipe across the Sherwood lands, utilizing the stream bed for that purpose. STATE OF OREGON, Sea. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before MSV 21 102.7. WITNESS my hand this 21st day of APP 11 1192.7 WITNESS my hand this		to the proposed use on or before
Davis, Vewter, and Foward by Soot Farphytyphemical by Soot Farphytyphemical The Search Hirther Sterwood by The 2. Sherwood Signed in the presence of us as witnesses: (1) Fred H. Cummings (Name) (Name) Remarks: Applicants propose to place ram in greek at point designated on plat and pipe water from springs to amount and purposes as set forth in Applicati all excess waters utilized by ram passing directly back to creek. It is also her by agreed between the applicants that two thirds (2/3) of the cost of ram and dri pipe shall be born by Davis, Vewter & Howard; and also that The Search supply pipe across the Sherwood lands, utilizing the stream bed for that purpose. STATE OF OREGON, SS. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 192.7. WITNESS my hand this 21st day of April , 192.7. WITNESS my hand this 21st day of April , 192.7.	October, 1929	
Davis, Vawter, and Foward by Soot Firm Mighiganian) The S. and Miriam Sterwood by Th. 2. Sherwood Signed in the presence of us as witnesses: (1) Fred. M. Curwings (Name) (2) A. Everett Smith (Name) Remarks: Applicants propose to place ram in grack at point designated on plat and pipe water from springs to amount and purposes as set forth in Applicati all excess waters utilized by ram passing directly back to creek. It is also her by agreed between the applicants that two thirds (2/3) of the cost of ram and dripipe shall be born by Davis, Vawter & Foward to pass their supply pipe across the Therwood lands, utilizing the stream bad for that purpose. STATE OF OREGON, SS. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 192.7. WITNESS my hand this 21st day of April ,192.7.		ther works, prepared in accordance with the rules of the
by Scott (**Propertical actions of the stream bed for that purpose. Signed in the presence of us as witnesses: (1)	State Engineer, accompany this application.	Davis Vewter and Foward
by Tm. 2. Sherwood Signed in the presence of us as witnesses: (1) Fred I. Cummings (Name) (Address of witness) (2) A. Everett Smith (Name) (Address of witness) Remarks: Applicants propose to place ram in greek at point designated on plat and pipe water from springs to amount and purposes as set forth in Applicati all excess waters utilized by ram passing directly back to creek. It is also here by acreed between the applicants that two thirds (2/3) of the cost of ram and drippe shall be born by Davis, Yawter & Howard; and also that Tm. E. Therwood and Miriam Sherwood agree to allow Davis, Vawter & Foward to pass their supply pipe across the Sherwood lands, utilizing the stream bed for that purpose. STATE OF OREGON, STATE OF OREGON, Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 ,1927. WITNESS my hand this 21st day of April ,1927.	•	
(1) Fred N. Curmings (Name) (Address of witness) (2) A. Everett Smith (Name) (Address of witness) Remarks: Applicants propose to place ram in creek at point designated on plat and pipe water from springs to amount and purposes as set forth in Applicati all excess waters utilized by ram passing directly back to creek. It is also here by agreed between the applicants that two thirds (2/3) of the cost of ram and dripipe shall be born by Davis, Newter & Howard: and also that Wm. E. Sherwood and Miriam Sherwood agree to allow Davis, Nawter & Howard to pass their supply pipe across the Therwood lands, utilizing the stream bed for that purpose. STATE OF OREGON, Sec. County of Marion, Sec. Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 192.7 WITNESS my hand this 21st day of April 192.7		Wm. E. and Miriam Sherwood
(2) A. Everett Smith (Name) (Address of witness) Remarks: Applicants propose to place ram in creek at point designated on plat and pipe water from springs to amount and purposes as set forth in Applicati all excess waters utilized by ram passing directly back to creek. It is also her by acreed between the applicants that two thirds (2/3) of the cost of ram and dripipe shall be born by Davis, Vawter & Howard; and also that Tm. E. Therwood and Mariam Sherwood agree to allow Davis, Vawter & Foward to pass their supply pipe across the Therwood lands, utilizing the stream bed for that purpose. STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 MITNESS my hand this 21st day of April ,1927.	Signed in the presence of us as witnesses:	······································
(2) A. Everett Smith (Name) (Address of witness) Remarks: Applicants propose to place ram in creek at point designated on plat and pipe water from springs to amount and purposes as set forth in Applicati all excess waters utilized by ram passing directly back to creek. It is also her by agreed between the applicants that two thirds (2/3) of the cost of ram and drippe shall be born by Davis, Yawter & Howard; and also that Tm. E. Therwood and Pariam Sherwood agree to allow Davis, Vawter & Foward to pass their supply pipe across the Therwood lands, utilizing the stream bed for that purpose. STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 NITNESS my hand this 21st day of April ,1927.	(1) Fred N. Cummings	, Medford, Orecon
Remarks: Applicants propose to place ram in greek at point designated on plat and pipe water from springs to amount and purposes as set forth in Applicati all excess waters utilized by ram passing directly back to creek. It is also her by agreed between the applicants that two thirds (2/3) of the cost of ram and dri pipe shall be born by Davis, Vawter & Howard; and also that Tm. E. Therwood and Miriam Sherwood agree to allow Davis, Vawter & Foward to wass their sumply pipe across the Sherwood lands, utilizing the stream bed for that purpose. STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, belance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 MITNESS my hand this 21st day of April ,1927.		
plat and pipe water from springs to amount and purposes as set forth in Applicati all excess waters utilized by ram passing directly back to creek. It is also her by agreed between the applicants that two thirds (2/3) of the cost of ram and dri pipe shall be born by Davis, Vewter & Howard; and also that Vm. E. Therwood and Extriam Sherwood agree to allow Davis, Vawter & Foward to pass their supply pipe across the Sherwood lands, utilizing the stream bed for that purpose. STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 MITNESS my hand this 21st day of April ,1927.	(Name)	(Address of witness)
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 , 192.7 WITNESS my hand this 21st day of April , 192.7	by agreed between the applicants the pipe shall be born by Davis, Vawter . Mariam Sherwood agree to allow Davi	at two thirds (2/3) of the cost of ram and driv & Howard; and also that Wm. F. Therwood and s, Vawter & Howard to pass their supply pipe
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 , 1927 WITNESS my hand this 21st day of April , 1927	STATE OF OREGON,	
maps and data, and return the same for correction or completion, as follows: Completion, balance of fees, and map In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 31 , 192.7 WITNESS my hand this 21st day of April , 192.7	(
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 31 , 192.7 WITNESS my hand this 21st day of April , 192.7	This is to certify that I have examined th	e foregoing application, together with the accompanying
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 , 192.7 . WITNESS my hand this 21st day of April , 192.7	maps and data, and return the same for correcti	on or completion, as follows:
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 31 , 192.7 WITNESS my hand this 21st day of April , 192.7	Completion, balan	ce of fees, and map
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before May 21 , 192.7 . WITNESS my hand this 21st day of April , 192.7		
WITNESS my hand this 21st day of April , 1927		•
WITNESS my hand this 21st day of April , 1927	corrections, on or before May 21	, 192.7
		RHEA LUPER

Application	No.	11432
Approcueron	T 4 O *	

Permit No. 7998

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

	OF OREGON	
	District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 21st day of April ,	
	192.7, at 8:30 o'clock A. M.	
	Returned to applicant for correction:	
	April 21, 1927	
	Corrected application received:	
	June 6, 1927	
	Approved:	
	July 8, 1927	
	Recorded in Book No. 27 Permits, on page 7 9 9 8	
	RFEALUPER	
	state engineer. I MAP ACFP \$8.60	
to one-eightieth of one culto such reasonable rotation. The right?	imitations and conditions: If for irrigation, this appropriation shabic foot per second, or its equivalent, for each acre irrigated, and shabon system as may be ordered by the proper state officer. Therein granted is limited to the appropriation of water skookum Greek for domestic and irrigation purposes.	ll be subject r from Sprine
The amount of wa	uter appropriated shall be limited to the amount which can be apple	lied to bene-
·	cubic feet per second, or its equivalent cubic feet per second.	it in case of
	te of this permit is June 6, 1927	
$Actual\ constructio$	on work shall begin on or before July 8, 1928	and shall
	with reasonable diligence and be completed on or before	
	June 1, 1929 Extended to 0 to 1, 1931 Extended to Oct. 1, 1932	
	ion of the water to the proposed use shall be made on or before	
<u> </u>	October 1, 1930 Extended to Oct. 1, 1931 Extended to Oct. 1, 1932	
	nd this 8th day of July , 192.7	
	RHEA LUPER	
	STATE	ENGINEER.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.