C

*APPLICATION DOD DEDAM?

To Appropriate the Public Waters of the State of Oregon

I, L. P. 1	lorch
f Route 1. Box hOh-A. Medford.	reprincint)
(Mothing address)	***************************************
, 00 000	make application for a permit to appropriate the
ollowing described public waters of the State of O	regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation
	
1. The source of the proposed appropriation is	Griffin Creek
	(Name of stream) y of Bear Creek
	ntends to apply to beneficial use is 11.065 c
ubic feet per second. being 0.015 cfs. for j gation (If water is to be used from	rrigation& 0.05 cfs. for fish prop
**3. The use to which the water is to be applied is	Irrigation and fish propagation
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1168 ft.	(N. or S.) (E. or W.)
orner of Section 14 (Section or	subdivision)
(If preferable, give distance and bes	
eing within the New Side (Give smallest legal subdivision)	of Sec. 14, Tp. 38 S. (N. or S.)
(E. or W.)	ion
5. The pipe line (Main ditch, canal or pipe line)	to be 270 feet
length, terminating in the NW SW (Smallest legal aubdivision)	(Miles or feet) of Sec. 14 Th 353.
(Smallest legal aubdivision)	(N. or S.)
(E. or W.) W. M., the proposed location being	
DESCRIPTION O	F WORKS
6. (a) Height of dam feet, length o	n top feet, length at bottom
fect; material to be used and charac	ter of construction None - To sump
rom natural hole in streum bed.	(Loose rock, concrete, masonry,
(b) Description of headgate None	·
(Timb	er, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descrip	(Size and type of iump)
Low-red by 1.0 H.P. electric motor	Total lift 6.0 feet
(Size and type of engine or motor to be used,	ures water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application 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.

				lly changed in size, stating mile
	feet: debth of			
housand feet. (b) At		miles fron	headgate: width on to	feet fall per or
				oth of water jce
	feet fal			fitter and the second s
				in.; size at f
				difference in clevation between
				Estimated capacit
	sec. ft.			
8. Locati		irrigated, or	place of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
38 s.	2 W	14	NMf SMg	lac Acre
				Fish propagation
Property	on which water	r is to be	!	nat more explicitly des-
ribed as fol	lows:	10 00 00	used 1s a part of the	rac more expircitly des-
Beginnin	g at a point	hich is So	neh 070 fact from the	Northeast corner of
overnment Lo	t 8, in Section	n 14, Towns	ship 38 South, Range	 Northeast corner of West of the Willamette Jo feet; thence West 12.1
erician in J chains; thenc	ackson County, e North 18 dec	Oregon, roes West	nning thence South	50 feet; thence West 12.] of the true point of begin
ing; thence	East to the tr	ue point of	beginning.	of the true point of begin
				·
()			equired, attach separate sheet)	
(a) C	haracter of soil		Tolo lo	am
		sed Gan	den and fruit tre	.es
Power or Minir				
				theoretical horsepowe
(b) Q	uantity of water	to be used f	or power	sec. ft.
(c) T	otal fall to be uti	lized	(Head)	et.
			cans of which the power i	
•••••		····	······································	······································
(c) Si	uch works to be l	ocated in		of Sec
	, R(No. E. o		(TSAST SODGIAISTOR)	
		•	ream?	
			(Yes or No) oint of return	
(b) T	he use to mhick	hogeway in to L	, Tp(No. N. or	No. E. or W.)
				·
(i) TI	ie nature of the i	nines to be se	rved	

Commity, having a present population of Commity, having a present population of and an estimated population of (b) If for domestic use state number of families to be supplied 11. Estimated cost of proposed works, \$1200.00 12. Construction work will begin on or before 1 year from date of 13. Construction work will be completed on or before 2 years from dat 14. The water will be completely applied to the proposed use on or before 3. ye Chieffing of applicant) Remarks: The 0.05 cfs. of water from Griffin Creek to be propagation will be pumped into a small fish pond; (being a feet long, 60 feet wide, and 5 feet deep to aerate the water fish life as Mr. worch has developed sufficient water throught to maintain a desired water level in the fish pond. All or will be piped back to Griffin Greek.	e of priority ars from date priority used for fish proximately 1 r to sustain
(b) If for domestic use state number of families to be supplied 11. Estimated cost of proposed works, \$1200.00 12. Construction work will begin on or before 1 year from date of 13. Construction work will be completed on or before 2 years from dat 14. The water will be completely applied to the proposed use on or before 3. years from Griffin Creek to be propagation will be numbed into a small fish nond; (being and feet long, 60 feet wide, and 5 feet deep to aerate the water fish life as Mr. worch has developed sufficient water through to maintain a desired water level in the fish pond. All or will be piped back to Griffin Creek.	e of priority ars from date priority used for fish proximately 1 r to sustain
(b) If for domestic use state number of families to be supplied 11. Estimated cost of proposed works, \$1200.00 12. Construction work will begin on or before 1 year from date of 13. Construction work will be completed on or before 2 years from dat 14. The water will be completely applied to the proposed use on or before 3 years. Remarks: The 0.05 cfs. of water from Griffin Creek to be propagation will be numbed into a small fish nond; (being and feet long, 60 feet wide, and 5 feet deep to aerate the water fish life as Mr. Worch has developed sufficient water through to maintain a desired water level in the fish nond. All of will be piped back to Griffin Creek.	e of priority ars from date priority used for fish proximately 1 r to sustain
11. Estimated cost of proposed works, \$1200.00 12. Construction work will begin on or before 1 year from date of 13. Construction work will be completed on or before 2 years from dat 14. The water will be completely applied to the proposed use on or before 3 years. Character will be completely applied to the proposed use on or before 3 years. Remarks: The 0.05 cfs. of water from Griffin Creek to be propagation will be numped into a small fish nond; (being an feet long, 60 fact wide, and 5 feet deep to acrate the water fish life as Mr. worch has developed sufficient water through to maintain a desired water level in the fish pond. All over will be piped back to Griffin Creek.	e of priority ars from date priority used for fish proximately 1 r to sustain
11. Estimated cost of proposed works, \$1200.00 12. Construction work will begin on or before 1 year from date of 13. Construction work will be completed on or before 2 years from date 14. The water will be completely applied to the proposed use on or before 3 years. The water will be completely applied to the proposed use on or before 3 years. Remarks: The 0.05 cfs. of water from Griffin Creek to be propagation will be numbed into a small fish pond; (being any feet long, 60 feet wide, and 5 feet deep to aerate the water fish life as Mr. worch has developed sufficient water throughto maintain a desired water level in the fish pond. All cy will be piped back to Griffin Creek.	e of priority ars from date priority used for fish proximately 1 r to sustain
12. Construction work will begin on or before 1 year from date of 13. Construction work will be completed on or before 2 years from dat 14. The water will be completely applied to the proposed use on or before 3 years (Signature of applicant) Remarks: The 0.05 cfs. of water from Griffin Creek to be propagation will be numbed into a small fish nond; (being any feet long, 60 feet wide, and 5 feet deep) to agrate the water fish life as Mr. Worch has developed sufficient water throughto maintain a desired water level in the fish nond. All over will be piped back to Griffin Creek.	e of priority ars from date priority used for fish proximately 1 r to sustain
12. Construction work will begin on or before 1 year from date of 13. Construction work will be completed on or before 2 years from dat 14. The water will be completely applied to the proposed use on or before 3 years (Signature of applicant) Remarks: The 0.05 cfs. of water from Griffin Creek to be propagation will be numbed into a small fish pond; (being any feet long, 60 feet wide, and 5 feet deep) to agrate the water fish life as Mr. Worch has developed sufficient water throughton maintain a desired water level in the fish pond. All or will be piped back to Griffin Creek.	e of priority ars from date priority used for fish proximately 1 r to sustain
14. The water will be completely applied to the proposed use on or before 3. ve L. P. Washer of applicant) Remarks: The 0.05 cfs. of water from Griffin Creek to be propagation will be pumped into a small fish pond; (being an feet long, 60 feet wide, and 5 feet deep) to aerate the water fish life as Mr. worch has developed sufficient water through to maintain a desired water level in the fish pond. All ov will be piped back to Griffin Creek.	e of priority ars from date priority used for fish proximately 1 r to sustain
Remarks: The 0.05 cfs. of water from Griffin Creek to be propagation will be pumped into a small fish pond; (being at feet long, 60 feet wide, and 5 feet deep) to aerate the water fish life as Mr. Worch has developed sufficient water through to maintain a desired water level in the fish pond. All oy will be piped back to Griffin Creek.	used for fish
Remarks: The 0.05 cfs. of water from Griffin Creek to be propagation will be pumped into a small fish pond; (being at feet long, 60 feet wide, and 5 feet deep) to aerate the water fish life as Mr. Worch has developed sufficient water throughto maintain a desired water level in the fish pond. All oy will be piped back to Griffin Creek.	used for fish erroximately 1
feet long, 60 feet wide, and 5 feet deep to aerate the water fish life as Mr. Worch has developed sufficient water through to maintain a desired water level in the fish pond. All ow will be piped back to Griffin Creek.	r to sustain
feet lonz, 60 feet wide, and 5 feet deep to aerate the water fish life as Mr. Worch has developed sufficient water through to maintain a desired water level in the fish pond. All ow will be piped back to Griffin Creek.	r to sustain
feet long, 60 feet wide, and 5 feet deep to aerate the water fish life as Mr. Worch has developed sufficient water through maintain a desired water level in the fish pond. All ow will be piped back to Griffin Creek.	r to sustain
feet long, 60 feet wide, and 5 feet deep to aerate the water fish life as Mr. Worch has developed sufficient water through to maintain a desired water level in the fish pond. All ow will be piped back to Griffin Creek.	r to sustain
fish life as Mr. Worch has developed sufficient water throughto maintain a desired water level in the fish pond. All ow will be piped back to Griffin Creek.	r to sustain
to maintain a desired water level in the fish pond. All ov will be piped back to Griffin Creek.	Th excaustion
will be piped back to Griffin Creek.	gh excavation
will be piped back to Griffin Creek.	
carroe piped back to Griffin Creek.	enilow water
	errore
	······································

· · · · · · · · · · · · · · · · · · ·	
TATE OF OREGON (ss.	
County of Marion, \int_{0}^{33}	
This is to certify that I have examined the foregoing application, together with the	
(MVV3 UNU UUIU, ANA YETUYU The source for	accompany-
In order to retain its priority, this application must be returned to the State Engine tions on or before	er, with cor-
tions on or before, 19, 19	
WITNESS my hand this, 19, 19, STATE	

STATE OF OREGON, }ss. County of Marion,

TI SUBJE	his is to certify th CT TO EXISTI	oat I have examined the f ING RIGHTS and the f	oregoing appli ollowing limit	cation and do here ations and condit	by grant the same, ions:
		ranted is limited to the a			
		0.065 cubic feet pe			
		lent in case of rotation u			
0.015		h this water is to be appli gation and 0.05 c.f.	ed is irrigat		ropagation, being
	for irrigation, ti	his appropriation shall b	e limited to		one cubic foot per
		or each acre irrigated_ar			
		cre feet per acre for			
		and shall be still for			
exceed	0-015 cafasa				
		·····	·		
					•
••••••					• •••• • • • • • • • • • • • • • • • • •
and shal	l be subject to su	ch reasonable rotation sy	ctem as mar h	andored by the b	robar atuta affara
		of this permit is Aug			roper state officer.
		n work shall begin on o		ebruary 21, 19	56 and shall
		with reasonable diligenc		•	
		s of the water to the pro			
1723		id this 21st day o			
	Was my num	ouy o	Fediualy	Elwa 1.2	19 55 Grant Co.
			-		STATE ENGINEER
7	PUBLIC	eived in the lem, Oregon, £		fo _r	E ENGINEER
2939	E H H	first received r at Salem, (uguist k. P.		55	STATE // 5
Application No. 293.	RMIT IATE TH OF THE OREGON	was fir ngineer of ALC o'clock.		955 60 231	STANLEY Basin No.
ios N. Vo.		ment w te Eng day of	i.	11, 1 20k No	TIS A. STANLEY Drainage Basin No.
Application Permit No.	PE APPROPR WATERS OF	State the day	ріксан	d in be	на в
Pe A	0 A!	This instrument was first received of the State Engineer at Salem, he L3th day of August	irn to applicant. roved :	February 21, 15 Recorded in book No.	LEATS Drain
	T	The office of on the .	Kelura Appro	R. Remit	

E See paid # 25.