*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Ale 3 Bax 167 Neu		
tate of Oregon, do hereby n		
ollowing described public waters of the State of Oregon,	SUBJECT TO EXIS	STING RIGHTS:
If the applicant is a corporation, give date and place	e of incorporation	······································
1. The source of the proposed appropriation is Well	Liamson Cr.	ech & Heservo
Constructed under Apr 26385, a tributary	• • • • • • • • • • • • • • • • • • • •	
2. The amount of water which the applicant intends	to apply to beneficia	l use is
ubic feet per second. (If water is to be used from t		
(If water is to be used from a **3. The use to which the spater is to be applied in	more than one source, give qu	antity from each)
**3. The use to which the water is to be applied is $\angle Z$	Irrigation, power, mining, ma	nufacturing, domestic supplies, etc.)
	***************************************	***************************************
4. The point of diversion is located ft	ft	from the
orner of Partabla pumping from an	u ac Willia	amas Creak &
Reservoir that touches the pi	COMBERTY des	cribed Herein
	· · · · · · · · · · · · · · · · · · ·	
(If preferable, give distance and beari	ing to section corner)	
(If there is more than one point of diversion, each must be de	escribed. Use separate sheet t	f necessary:
(If there is more than one point of diversion, each must be de	escribed. Use separate sheet t	•
(If there is more than one point of diversion, each must be de eing within the SW SE4 SS SE SW (Give smallest legal subdivision)	of Sec	If necessary: $. \ Tp. \overset{\mathcal{F}}{\longrightarrow} \ \overset{\mathcal{S}}{\circlearrowleft}$
(If there is more than one point of diversion, each must be defined within the SW SE4 25E45W (Give smallest legal subdivision) 1. J. W., W. M., in the county of Yamki (1)	of Sec. /4	•
eing within the SW SE4 SS SE4 SW (Give smallest legal subdivision) W. M. in the county of Yamla (1)	of Sec. /4	•
eing within the SW SE SE SW (Give smallest legal subdivision) 2. J. W., W. M., in the county of Yamki ((E. or W.) 5. The (Main ditch, canal or pipe line)	of Sec. /4 to be	$Tp. \mathcal{S} \cup \mathcal{S}$
(If there is more than one point of diversion, each must be deeing within the SW SE SE SE SW (Give smallest legal subdivision) 2. J. W., W. M., in the county of Yamhi // (E. or W.) 5. The (Main ditch, canal or pipe line) 1 length, terminating in the (Smallest legal subdivision)	of Sec	(Miles or feet) (Tp. (Nor S)
(If there is more than one point of diversion, each must be deeing within the SW SE SE SW (Give smallest legal subdivision) 1. J. W., W. M., in the county of Yamki (E. or W.) 5. The (Main ditch, canal or pipe line)	of Sec	(Miles or feet) (Tp. (Nor S)
(If there is more than one point of diversion, each must be desired within the SW SE SE SW (Give smallest legal subdivision) R. J. W., W. M., in the county of Yamhi // (E. or W.) 5. The (Main ditch, canal or pipe line) a length, terminating in the (Smallest legal subdivision)	of Sec	(Miles or feet) (Tp. (Nor S)
(If there is more than one point of diversion, each must be deeing within the SW SE SE SW (Give smallest legal subdivision) 2. J. W., W. M., in the county of Yamki II (E. or W.) 5. The (Main ditch, canal or pipe line) a length, terminating in the (Smallest legal subdivision) W. M., the proposed location being shown in the county of W. M., the proposed location of the county of the county of the county of the county of the cou	of Sec	(Miles or feet) (Tp. (Nor S)
(If there is more than one point of diversion, each must be desiring within the SW SE SE SW (Give smallest legal subdivision) R. J. W., W. M., in the county of Yamki III (E. or W.) 5. The (Main ditch, canal or pipe line) In length, terminating in the (Smallest legal subdivision) W. M., the proposed location being shown in the subdivision of the s	of Sec	(Miles or feet) Tp. (N or 5) N or 5) he accompanying map.
(If there is more than one point of diversion, each must be defined within the SW SE4 SE SEW SW (Give smallest legal subdivision) 2. J. W., W. M., in the country of Yamki // (E. or W.) 5. The (Main ditch, canal or pipe line) 1. length, terminating in the (Smallest legal subdivision) W. M., the proposed location being shown (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length	of Sec	(Miles or feet) (Tp. (Nors)) he accompanying map. feet, length at bottom
(If there is more than one point of diversion, each must be desiring within the SW SE4 SE SE SW (Give smallest legal subdivision) I. J. W., W. M., in the country of Yamki (II. or W.) 5. The (Main ditch, canal or pipe line) a length, terminating in the (Smallest legal subdivision) W. M., the proposed location being shown in the subdivision of the s	of Sec	(Miles or feet) (Tp
(If there is more than one point of diversion, each must be defing within the SW SE SE SW (Give smallest legal subdivision) I. J. W., W. M., in the county of Yamki (I. or W.) 5. The (Main ditch, canal or pipe line) a length, terminating in the (Smallest legal subdivision) W. M., the proposed location being shown (I. or W.) DESCRIPTION OF diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of	of Sec	(Miles or feet) (Tp. (Nors)) he accompanying map. feet, length at bottom
(If there is more than one point of diversion, each must be deeing within the SW SE SE SW (Give smallest legal subdivision) I. J. W., W. M., in the county of Yarnha (E. or W.) 5. The (Main ditch, canal or pipe line) a length, terminating in the (Smallest legal subdivision) W. M., the proposed location being shown (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of	of Sec	(Miles or feet) (Tp
(If there is more than one point of diversion, each must be deeing within the SW SE SE SW (Give smallest legal subdivision) 2. W, W. M. in the county of Yarnhi (E. or W.) 5. The (Main ditch, canal or pipe line) 1. length, terminating in the (Smallest legal subdivision) W. M., the proposed location being shown (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of ck and brush, timber crib. etc., wasteway over or around dam) (b) Description of headgate	of Sec	(Miles or feet) (Tp. (Nor 5)) he accompanying map. feet, length at bottom (Loose rock concrete mosenry
(If there is more than one point of diversion, each must be desiring within the SW SE SE SW (Give smallest legal subdivision) 2. J. W., W. M., in the county of Yarnhai (E. or W.) 5. The (Main ditch, canal or pipe line) In length, terminating in the (Smallest legal subdivision) W. M., the proposed location being shown (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of ook and brush, timber crib etc., wasteway over or around dam) (b) Description of headgate	of Sec	(Miles or feet) (Tp. (Nor 5)) he accompanying map. feet, length at bottom (Loose rock concrete mosenry
(If there is more than one point of diversion, each must be divering within the SW SE SW (Give smallest legal subdivision) 2. J. W., W. M., in the county of Yamhi (R. or W.) 5. The (Main ditch, canal or pipe line) 1. L. (Smallest legal subdivision) 2. W. M., the proposed location being shown (R. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of 1. C. or W.) (b) Description of headgate (c) If water is to be pumped give general description	to be of Sec. to be of Sec. own throughout on the WORKS on top construction	(Miles or feet) (Tp. (Nors) he accompanying map. feet, length at bottom (Loose rock concrete momenty) se of openings)
(If there is more than one point of diversion, each must be defined within the SW SE SE SW (Give smallest legal subdivision) 2. J. W., W. M., in the county of Yamhi // (E. or W.) 5. The (Main ditch, canal or pipe line) In length, terminating in the (Smallest legal subdivision) W. M., the proposed location being shown (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of ock and brush, timber crib etc., wasteway over or around dam) (b) Description of headgate (Timber,	to be of Sec. to be of Sec. own throughout on the WORKS on top construction	(Miles or feet) (Tp. (Nors) he accompanying map. feet, length at bottom (Loose rock concrete momenty) se of openings)

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

In order to a on or before WITNESS m	August	4 3rd	day of	. 19 <u>5</u> 2 July		. 19	52	
		4		. 19 52				
In order to				-		:	- ,	
, -					rned to the	State End	rincer, wit	h correc
and data, and								y
	-	ave examir	red the fore	going applic	ation, toget	ther with	the accon	npanuine
	ss.							
					•			
		• 1	• •					
		•	***		4 .			
••••	**		***		••			
····	******		******					

•••			••••					

						•	•	
•••	•••							
•••••			••••				*****	▼
	· · · · · · · · · · · · · · · · · · ·		••••••					
••••	*		***************************************		<u> </u>			
•••••••	•			•				
		***************	********	٠	Luti	222	1)[2 11
CLASS.	•••••			******************				
Remarks:	The are	hina and se		,		41	,	
•			*****	***************************************				
•		Je <mark>r</mark> ri	₹		(Maries	of applicant)	WW	, ,j
	PT 0 + 0 2 + 2 \$6 4 50 4 4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	***************		7	40	nl		******
\$ point	will be comp	istely appl	led to the pr	oposed use	on or before	e Octob	er j. 19.	12
A								********

					•	•		
					• •	appraj servej šalijske		***********
The same of the same		į.					٠	
Salatin Company of the Company of th	1.5				i d agg eograp ya ka kada d viyebi	**********	, , , , , , , , , , , , , , , , , , ,	
	Remarks: Constructi The souter This is to ce	Estimated cost of proposition work will a comparation work will be comparated by the comparation of the south of the comparation of the south of the comparation of the south of the comparation of the com	Estimated cost of proposed works, it. Construction work will bight on a completely apple. The soster will be completely apple. Remarks: The applicant is a second	Estimated cost of proposed works, 2 (200). Construction work will be completed on or being a substant will be completely applied to the proposed works. Remarks: The applicant wishes a substant will be completely applied to the proposed works. Remarks: The applicant wishes a substant with a substant will be completely applied to the proposed works. Remarks: The applicant wishes a substant with a substant wit	Construction work will begin on or before Lacing. Construction work will be completed on or before Lacing. Construction work will be completed on or before Lacing. The sector will be completely applied to the proposed use of the sector will be completely applied to the prop	Remarks: The applicant will be completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Remarks: The applicant wishes he appropriate Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Remarks: The applicant wishes he appropriate Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely applied to the proposed use on or before Little and the completely appli	Editional cost of proposed with a Market of January 1932 Construction work will be completed on or before Talley 1932 Construction work will be completely applied to the proposed use on or before Co fair The mater will be completely applied to the proposed use on or before Co fair Remarks: The applicant wishes be appropriate the material of the Market of the M	Construction with a substitute of proposed with a substitute of substitu

Ed K. Humphrey, Assistant

STATE OF OREGON,

County of Marion.

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

If for divers: and shall aream, or Herring The irriga constr	right herein grant exceed its equivalent Reservoir t use to which the or irrigation, the r its equival ion of not to tion season of ucted under be subject to su e priority date of tual construction	in case to be this wat this wat the appropriate of each this is appropriate to excee the approximation to excee t	of rot const er is to pristi or es ed 21 h yes No.	cubic ference is	et per ith of unde lied in be lin feet dir	her water Applemented to rigated per accept flower term as rental	1/80 from divand show and s	i at the from No. For right lines to the lin	Mill R-263 ion flower e fur acre	ef or ther li irrigat	ersion Creek nit No ne cubi mited ed du	c foot pe
	r be prosecuted										•••	
	er 1, 1954			······································	•	·•·•						
	mplete applicat	ion of	the wo	iter to t	he pro	oposed i	is e shall b	e mad	e on o	or before		
	er 1, 1955 ITNESS my han			tin	dan /	 .s	Auchst			., 19 🎎		,
	mits for power develo						as provided	-	iona 1 a	<u> </u>	STATE	ENGINEE on Laws 1
Application No. 7698/ Permit No. 21.409	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 18.14 day of Marc A.	19 5.2., at 1.300 o'clock M.	Returned to applicant:	Corrected application received:	Approved:	August 29, 1952	Recorded in book No. 53 of Permits on page.	CLAS. E. SIMICHLIN BIATE ENGINEER	Drainage Basin No. 2 Page & A. 6