* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, O. Kenneth Laird	(Name of applicant)
of Sitkum (Mailing address)	, County of Coos
	, do hereby make application for a permit to appropriate the
following described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporate	on, give date and place of incorporation
	d appropriation is East Fork of the Coquille River (Name of stream) , a tributary of Morth Fork Coquille River
2. The amount of water which	th the applicant intends to apply to beneficial use is 141/80
cubic feet per second.	(If water is to be used from more than one source, give quantity from each)
	(If water is to be used from more than one source, give quantity from each) er is to be applied is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
corner of $S \to \frac{1}{4}$ of the $S \to \frac{1}{4}$ a	located 910 ft. N and 520 ft. E from the S.E. (M. or S.) and second point of diversion is located 280 ft. N. and (Section or subdivision) in Section 10, T. 28 S. R. 10 W. W. M.
(If there is more than one	preferable, give distance and bearing to section corner) point of diversion, each must be described. Use separate sheet if necessary) of Sec. 10 , Tp. 28 S. , (N. or S.)
R. 10, W. M., in the count	
5. Thepipe_line	to be1300 feet
(Main di	ch, canal or pipe line) (Miles or feet)
	of the S.W. of Sec. 10., Tp. 28.S., (N. or S.)
	DESCRIPTION OF WORKS
Diversion Works—	
6. (a) Height of dam	none feet, length on top feet, length at bottom
feet; material to b	e used and character of construction(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or (b) Description of headgate	around dam) pump from river (Timber, concrete, etc., number and size of openings)
	give general description 2 inch centrifugal pump (Size and type of pump) Lectric motor lifting 15 feet of engine or motor to be used, total head 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.

,	: width on	top (at water	· line)	feet; width on botto
feet; c	lepth of wa	ter	feet; grade	feet fall per or
usand feet. (b) At	, , , , , , , , , , , , , , , , , , ,	miles from h	eadgate: width on top (at wate	er line)
feet;	width on b	ottom	feet; depth of u	vater fee
ıde	feet fall	per one thou	isand feet.	
(c) Length of pi	pe,1300) ft.;	; size at intake,!4	in.; size at600
m intake3	in.;	size at place	of use in.; dij	fference in elevation betwee
ake and place of use	,15	ft. 1	Is grade uniform?No	Estimated capacit
	ec. ft.			
8. Location of a	rea to be in	rigated, or p	lace of use	·
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
28 S. 1	O W.	10		5.0
			SW., SE.	
			NE SWA	
	I		SE ¹ , SW ¹	
				The state of the s
Coqulle River; Coquille River	all the W	₩a of the S	for the SW west of the East For Edition of the East For 504.9 feet , S. 10, T.	rk of the
Coqulle River;	all the W	v½ of the S ∴ the east	Ed north of the East For	rk of the 28 S.
Coqulle River;	all the W	v½ of the S ∴ the east	\mathbf{E}_{A}^{1} north of the East For	rk of the 28 S.
Coquile River; Coquitle River R. 10 W. W. M.	all the Wexcepting	V½ of the S ∴ the east	Ed north of the East For	rk of the 28 S.
Coquille River; Coquille River; R. 10 W. W. M. (a) Character of	all the leave pting	of the S three east (If more space	required, attach separate sheet)	rk of the 28 S.
(a) Character of (b) Kind of crop	soils	of the S the east ("more space andy loam clover,	required, attach separate sheet)	rk of the 28 S.
(a) Character of (b) Kind of crop	soils	of the S the east ("more space andy loam clover,	required, attach separate sheet)	rk of the 28 S.
(a) Character of (b) Kind of crop wer or Mining Purpo 9. (a) Total am (b) Quantity	soilsoses— ount of por	(U more space andy loam clover, wer to be dev	required, attach separate sheet) corn, grass, potatoes eloped	rk of the 28 S
(a) Character of (b) Kind of crop wer or Mining Purpo 9. (a) Total am (b) Quantity	soilsoses— ount of por	(U more space andy loam clover, wer to be dev	required, attach separate sheet) corn, grass, potatoes eloped	rk of the 28 S
(a) Character of (b) Kind of crop wer or Mining Purpo 9. (a) Total am (b) Quantity (c) Total fall	soils soil soils os raised oses— ount of pour of water t to be utili	(M more space andy loam clover, wer to be device be used for zed	required, attach separate sheet) corn, grass, potatoes eloped	the 28 S
(a) Character of (b) Kind of crop wer or Mining Purpo 9. (a) Total am (b) Quantity (c) Total fall (d) The natu	soils soils os raised oses— ount of pour of water t to be utili re of the w	ver to be dever to be used for zed	required, attach separate sheet) corn, grass, potatoes eloped r power feet. (Head) us of which the power is to be	the 28 S
(a) Character of (b) Kind of crop wer or Mining Purpo 9. (a) Total am (b) Quantity (c) Total fall (d) The natu	soils soils os raised oses— ount of pour of water t to be utili re of the w	ver to be dever to be used for zed	required, attach separate sheet) corn, grass, potatoes eloped r power feet. (Head)	the 28 S
(a) Character of (b) Kind of crop wer or Mining Purpo 9. (a) Total am (b) Quantity (c) Total fall (d) The natu	soilse soilse os raised of water t to be utili re of the w	ver to be dev to be used for zed	required, attach separate sheet) corn, grass, potatoes eloped r power sof which the power is to be (Legal Subdivision)	the 28 S
Coquille River; Coquille River; R. 10 W. W. M. (a) Character of (b) Kind of crop wer or Mining Purpo 9. (a) Total am (b) Quantity (c) Total fall (d) The natu (e) Such wor	soilsoses— ount of por of water t to be utili re of the w ks to be loc	ver to be dev to be used for zed orks by mean	required, attach separate sheet) corn, grass, potatoes eloped r power sof which the power is to be (Legal Subdivision)	the 28 S
(a) Character of (b) Kind of crop wer or Mining Purpo 9. (a) Total am (b) Quantity (c) Total fall (d) The natu (e) Such wor (no. N. or S.) (f) Is water	soils soils sos raised of water t to be utili re of the w ks to be loc (No. E. to be retur	(H more space andy loam clover, wer to be deveroble used for zed cated in	required, attach separate sheet) required, attach separate sheet) corn, grass, potatoes eloped r power feet. (Head) is of which the power is to be (Legal Subdivision) M. tream?	rk of the 28 S
(a) Character of (b) Kind of crop wer or Mining Purpo 9. (a) Total am (b) Quantity (c) Total fall (d) The natu (e) Such wor (no. N. or S.) (f) Is water (g) If so, nat	soils soils soraised oses— ount of por of water t to be utili re of the w ks to be loc (No. E. to be retur me stream	(U more space andy loam clover, wer to be deverobe used for zed cated in	required, attach separate sheet) corn, grass, potatoes eloped r power feet. (Head) is of which the power is to be (Legal Subdivision) M. tream? (Yes or No)	the 28 S

Municipal or Domestic Supply—
10. (a) To supply the city of
nd an estimated population of in 19 in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$1.250 ±00
12. Construction work will begin on or before
13. Construction work will be completed on or before July 15, 1946
14. The water will be completely applied to the proposed use on or before .act. 1, 1947
(Sgd) () Kenneth Laird (Signature of applicant)
Remarks:
$TATE\ OF\ OREGON,$ and SS SS SS SS SS SS SS SS
aps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corre
ons on or before, 194
WITNESS my hand this day of, 194,

Application No	21358
Permit No	16736

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No.	Dist	rict No	<u></u>	
	This instrumer	_	t received in t at Salem, Orego		
	on the <u>llth</u>	lay ofJar	nua r y	,	
	194.6. at 1:00	o'clock	P. <i>M</i> .	==	
	Returned to appl	icant:			
	Corrected applic		red:		
			·····		
	Approved:				
	Marc	h 18, 19	10		
	Recorded in bo	ook No	1	of	
	Permits on page				
	CIIAS.	E. STRIC	(LIN state engineei	 R	
	Drainage Basin 1				
	Fees Paid				
		PERMIT			
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1 131414111			
County of Marion,			X		
This is to certify that SUBJECT TO EXISTING R. The right herein grant	IGHTS and the fo	llowing lim	itations and cor	iditions:	-
and shall not exceed 0.51	cubic fee	et per secon	d measured at	the point of div	version from the
stream, or its equivalent in					
	••••••••••				
The use to which this			-		
					•••••••••••••••••••••••••••••••••••••••
If for irrigation, this ap	propriation shall	be limited t	o 1/80t	n of or	ne cubic foot per
second or its equivalen	tforeach.acre	e irrigat	ed and shall	be further L	lmited to a
diversion of not to e		_			
irrigation season of	each year,			·	······
					•
and shall be subject to such		=	_		• • • • • • • • • • • • • • • • • • • •
The priority date of th	s permit is	***************************************	January 11,	1946	
Actual construction w	ork shall begin on	or before .	March 18, 1	947	and shall
thereafter be prosecuted wit	h reasonable dilig	ence and be	completed on c	r before	
	1, 1948				
Complete application		•	use shall be ma	ie on or before	······
October	•		έ∇ 1	/	
WITNESS my hand th	isLoth	_ ,		·	
<u> </u>			CHASST	RICKLIN	STATE ENGINEER