*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	*****************************	(Mrs.) Annie	Francia Beent	
1		Butte Falls,		2
	Oregon	do hereby m	sake application for a new	mit to sopropriate the
		•		
ollowing descr	ribed public water	rs of the State of Oregon,	SUBJECT TO EXISTING	G RIGHTS:
If the ap	plicant is a corpor	ration, give date and place	of incorporation	
		,	nokeon Crook (OOK)	nd an unnamed
l The s	ource of the propo	sed appropriation isJ	(Name of street	m)
creek (10	%)	, a tributary	of Williamson F	iver
2. The a	mount of water w	hich the applicant intends	to apply to beneficial us	is 23.04
				•
ubic feet per s			more than one source, give quantity	rom such)
**3. The v	sse to which the w	pater is to be applied is	irrigation (Brigation, power, mining, menufac	uring, domestic supplies, etc.)
w	***************************************			
4 The :	of Jackso points of diversion	on Creek are323 ft	N and 36 ft.	I from the
n. cer.		The state of the s	i i	
corner of	section to, I	30 S, R 11 E, W.M. an	subdivision)	walrom the n
qiter co	rner of Section	n 18,/T 30 S, R 11 E,	W.M., and the poin	of wnnamed creek
is locat	ed 65 1 t. N. and	d 37 ft. W from the	N q ter corner of	Section 18, T 30 S
		•	•	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
R 11 E, V	M eff e	(If preferable, give distance and bear	ring to section corner)	· · · · · · · · · · · · · · · · · · ·
	(If there is more than	one point of diversion, each must be	described. Use separate sheet if nece	mary)
b ein g within tl		ec. 7, and NET-NWT		
		versallest legal subdivision) unty of KIAMAH		(M. or S.)
(S. er W.)	, w. m., in the con	unty of	(West	
. 5. The		A contract of the contract of		3.64 Miles)
O. 1100	main dite	eta diich, cenel or vive line)	to be (South	
	Opt.	ain ditch, camal or pipe line)	to be(Sout)	(Miles or feet)
in length, tern	ninating in the(ain ditch, canal or pipe line) NW 4-SE 4) SE 4-NW 4. (Southert legal subdivision)	to be (Sout) (18) of Sec. (11)	
n length, tern	ninating in the(ain ditch, camal or pipe line)	to be (Sout) (18) of Sec. (11)	
n length, tern	ninating in the(ain ditch, canal or pipe line) NW 4-SE 4) SE 4-NW 4. (Southert legal subdivision)	to be (Sout) (18) of Sec. (11) nown throughout on the ac	
n length, tern (10 E) R. (11 E)	ninating in the	am ethol, capal or pipe line) NW 4 - SE 4) SE 4 (Market legal subdivision) proposed location being sh	to be (Sout) (18) of Sec. (11) nown throughout on the ac	
in length, term (10 E) R. (11 E) G E w	ninating in the	am ethol, capal or pipe line) NW 4 - SE 4) SE 4 (Market legal subdivision) proposed location being sh	to be (Sout) (18) (18) of Sec. (11) nown throughout on the act	(Miles or feet) , Tp30. S
in length, term (10 E) R. (11 E) G. w. Diversion Wor 6: (a) I	ninating in the(, W. M., the rks— Height of dam	ata sites, eapal or pipe line) NW = SE 4 SE 4 (Sinfildent legal subdivision) proposed location being sh DESCRIPTION OF	to be (Sout) (18) of Sec. (11) nown throughout on the ac F WORKS h on top 20.0	(Miles or feet) , Tp. 30 S. (N. or S.) ompanying map.
in length, term (10 E) R. (11 E) G. w. Diversion Wor 6. (a) I	ninating in the(, W. M., the rks— Height of dam	at sites, capal or pipe line) NW 4-SE 4) SE 4-W4 (dadition legal subdivision) proposed location being sh DESCRIPTION Of	to be (Sout) (18) of Sec. (11) nown throughout on the ac F WORKS h on top 20.0	a .68 Miles) (Miles or feet), Tp
in length, term (10 E) R. (11 E) Diversion Wor 6 (a) I 8.0	rks— Height of dam feet; material i	an eithe, capal or pipe line) NW - SE - S	to be (Sout) (18) of Sec. (11) nown throughout on the act F WORKS h on top 20.0 f construction Loose R	(Miles or feet) "Tp. 30.S. (N. er S.) ccompanying map. feet, length at botton ock & earth. (Loose rock, concrets, masons
in length, term (10 E) R. (11 E) Diversion Wor 6 (a) I 8.0	rks— Height of dam feet; material i	ate sites, capal or pipe line) NW - SE 4 SE 4 (Sinflifiest legal subdivision) proposed location being sh DESCRIPTION Of 2.0 feet, length to be used and character of er or around dam) ate 24 and 18 Corr	to be (Sout) (18) of Sec. (11) nown throughout on the act F WORKS h on top 20.0 f construction Loose R	companying map. feet, length at bottom (Loose rock, concrete, massons)
in length, term (10 E) R. (11 E) Diversion Wor 6 (a) I 8.0	rks— Height of dam feet; material i	ata site, capal or pipe line) NW = SE 4 SE 4 No. SE 4 Proposed location being sh DESCRIPTION O. 2.0 feet, length to be used and character of around dam) ate 24 and 18 Corr (Timbe	to be (Soution (18)) of Sec. (11) nown throughout on the action F WORKS h on top 20.0 f construction Loose R rugated Culvert with	(Miles or feet) "Tp. 30.S. (N. or 8.) ccompanying map. feet, length at bottom ock & earth (Loose rock, concrete, masons flash-boards, openings)
in length, term (10 E) R. (11 E) G. (a) Diversion Wor 6 (a) I 8.0 reck and brush, timb	rks— Height of dam feet; material to be crib, etc., wasteway or scription of headge	ata site, eapal or pipe line) NW = SE 4 SE 4 (Indialect legal subdivision) proposed location being sh DESCRIPTION Of 2.0 feet, length to be used and character of er or around dam) ate 21,49 and 184 Corr	to be (South (18) of Sec. (11) nown throughout on the ac F WORKS h on top 20.0 f construction Loose R rigated Culvert with ec, concrete, etc., number and size of	(Miles or feet) "Tp. 30 S (M. er s.) companying map. feet, length at bottom (Loose rock, concrete, masons flash-boards, openings)
in length, term (10 E) R. (11 E) G. (a) Diversion Wor 6 (a) I 8.0 reck and brush, timb	rks— Height of dam feet; material to be crib, etc., wasteway or scription of headge	ata site, capal or pipe line) NW = SE 4 SE 4 No. SE 4 Proposed location being sh DESCRIPTION O. 2.0 feet, length to be used and character of around dam) ate 24 and 18 Corr (Timbe	to be (South (18) of Sec. (11) nown throughout on the ac F WORKS h on top 20.0 f construction Loose R rigated Culvert with ec, concrete, etc., number and size of	companying map. feet, length at bottom close rock, concrete, masons flash-boards, openings)
n length, term (10 E) R. (11 E) G. (a) I 8.0 reck and brush, timb (b) Des	rks— Height of dam meter crib. etc. wastewey or scription of headge	ata site, eapal or pipe line) NW = SE 4 SE 4 (Indialect legal subdivision) proposed location being sh DESCRIPTION Of 2.0 feet, length to be used and character of er or around dam) ate 21,49 and 184 Corr	to be (South (18) of Sec. (11) nown throughout on the ac F WORKS h on top 20.0 f construction Loose R rigated Culvert with er, concrete, etc., number and size of	companying map. feet, length at bottom close rock, concrete, masons flash-boards, openings)

[&]quot;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 electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem and the secured of the electric Commission.

				ged in size, stating miles from
			•	feet; width on bottom
rousand feet.				gular feet fall per one
(b) At	<u> </u>	miles from head	gate: width on top (at wat	er line)
j	eet; width on bo	ottom	feet; depth of	water feet;
rade	feet fall	per one thousan	nd feet.	1 No. 1
. (c) Length	of pipe,	ft.; siz	e at intake,	in.; size at ft
XV				fference in elevation between
				Estimated capacity
BOOK STORY		jt, 1 8 g		½-Sec. 14, N½-Sec. 13,
8. Location	sec. ft. of area to be in	rrigated, or place		
Township	Range			
Rooth or South	Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
			• .	
23/1				
	•			
	· · · · · · · · · · · · · · · · · · ·			
7		5.5	*	
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**************************************			\$. :	%
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·				
(a) Ch			puired, attach esparate sheet)	
	·		e, sand loam	•
	•	d Grain	is, grasses and row-ci	rops
Power or Mining 9. (a) Tot	-	nver to be devel	oned	theoretical horsepowe
			wer	· .
		· -		sec. jt.
(c) Tot	al fall to be uti	lized	(Heed)	
(d) Th	e nature of the	works by means	of which the power is to b	e developed

(e) Su	ch works to be l	ocated in	(Legal mildivision)	of Sec.
		, W. M.		
(, , , , , , , , , , , , , , , , , , , ,		am?(Yes or No)	
	•	•	(Yes or No) it of return	
	-			•
				, R, W. 1
			plied is	

Lands to be Irrigated (Mrs.) Annie Francis

T. 30 S, R 10 E, W.M.

Section 11	MB3-SW3	40.0
	NW -SW-	40.0
	SW1-SW1	40.0
	SE -SW-	40.0
	MEI-SEI	1.6
	W-SE	31.6
	SW2-SE2	23.4
우리 복인 얼굴 제 시간 그는 사람	SE -SE+	0.4
Section 13	NE+-NE+	38.8
	NWI-NEI	36.0
	SW-NE	40.0
	SE - NE	40.0
	NE - NW	40.0
	NWI-NWI	26.2
	Swi-nwi	40.0
	seł-nwł	40.0
Section 14	ne i -ne i	13.1
	Nw≨-NE∓	38.2
	Swi-nei	37.5
	se i -nei	26.2
	nei-nwi	40.0
	NW-I-NW-I	40.0
	SW 4-NW 4	25.0
7 . 33 	Sei-Nwi	38.8
R 11 E, W.M.		
Section 18	ama ?	
Section 10	NE -NW	70.0
	NW - NW -	40.0
	SW - NW	40.0
	SE4-NW4	24.8
		921.6
•		

County, having a present	t population of
cause of	
요하는 그 바다 나는 이 이 이 이 경에 나가라서 그렇다 된 사람들이 모르는 그가 하다고 있다.	
(b) If for domestic use state number of	
불러 돌아왔다. 그는 그를 다르는 그 그리고 있는 그 그는 그는	A, 12, and 14 in off energy
12. Estimated cost of proposed works, \$500.	
12. Construction work will begin on or before	0et. lst, 1962 7
13. Construction work will be completed on a	or before Oct. 1st, 1963
	e proposed use on or before Oct. 1st, 1965
	Annie Francis
	16) Afternature of applicant 10 Co. A.
현 등 함께 살았다. 그런 보고 있는 것이 되었다. 그 보고 있는 것이 되었다. 생각을 불었다는 하나 생각이 있다. 그는 그런 그런 것이 있다.	By Williams L. Water
Remarks:	
In filing this application, the appli	cant does not waive or abandon any wested ri
appurtement to said lands.	
	•
TATE OF OREGON, }	
County of Marion,	
	e foregoing application, together with the accompanying
aps and data, and return the same for	
	<u></u>
In order to retain its priority, this applica	tion must be returned to the State Engineer, with correc
ons on or before	
with the transfer of the trans	· · · · · · · · · · · · · · · · · · ·
WITNESS my hand this day of	, 19 ° ,

STATE OF OREGON.

County of Marion,

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

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed23.04 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Jackson Creek and an..... unnamed creek; being 20.74 c.f.s. from Jackson Creek & 2.30 c.f.s. from unnamed cr. The use to which this water is to be applied is _____irrigation______ second or its equivalent for each acre irrigated and shall be further limited to a diversion... of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation... season of each year, and the right allowed herein shall be subject to prior existing rights of the Klamath Project of the Bureau of Reclamation, U. S. Department of the Interior, and appropriation of water as authorized herein shall be subject to the construction and maintenance of a suitable outlet in any diversion dam operated in connection with this appropriation to allow the free passage of the natural flow of the stream, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is April 24, 1962 Actual construction work shall begin on or beforeOctober 22, 1963...... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.64. Complete application of the water to the proposed use shall be made on or befor O ober 1, 19.65.... WITNESS my hand this 22nd day of ctober

Application No. 2817 Permit No.

PERMIT

APPROPRIATE THE PUBLIC WATERS OF THE STATE

ဥ

OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon on the 2.4 th day of . Chapter. Sections E 2 01

Returned to applicant:

Recorded in book No.78 October 22, 1962

Permits on page

STATE ENGINEER MEELER 4 CHRIS

No. Basin Drainage Fees