To Appropriate the Public Waters of the State of Oregon

30x 87	O'Brion					
of Cregor	g address)	do herebu	make ennlicatio	a for a n	ermit to appropriate	
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oting described public	waters of the 2	State of Oregon	, SUBJECT TO	EXISTI	NG RIGHTS:	
If the applicant is a	corporation, giv	e date and plac	ce of incorporat	ion	***************************************	
**************************************		•		5 6-		
1. The source of the	proposed appro	priction is		5 Springs (Hame of Street) West Fork Illinois River		
*********************	***************************************	, a tributary	of west for	K 1113	BOIS KIVOF	
2. The emount of w	uter which the a	pplicant intend	ls to apply to be	neficial 1	use is 6.03	
feet per second		rater is to be used from	-		·	
• •	the easter is to	rater is to be used from he complied in	Domest	, si re quali 10	ly from each)	
*3. The use to which	ring He.1	550 feet	(Arrigation, power, m		incluring, domestic supplies, e	
	10.2	486	5 45	O	1 W 1	
4. The point of dive	ersion is located	ft	and	ft	from the	
r of section 1	All H	re water	from the	3.30	rings to be	
mped the		2" PIPE	to hydr.)		
I crown to	augh a	2." PLPC in, give distance and be diversion, each must b	to hydr.	to shoot # m	sociality)	
I (Then be you within the W. M., in	(I protection of a second of a	2" PIPE division and but be division, and must be put antidivision) Josephine	to hydr.	the shoot 2' to	, Tp. 40 S	
1 (2 then in a gwithin the W. M., in a carw.) 5. The	a u.gh. a a protection (a protection 1/4 SN 1/4 (allow madest in the country of	2" pipe divining and hast be grant subdivision) Jesephine pipe line	to hydr.	19 19	, Tp. 40 S	
averfed in in a second	a u.gh. a a protection (a protection 1/4 SN 1/4 (allow madest in the country of	2" pipe divining and hast be grant subdivision) Jesephine pipe line	to hydr.	19 19	, Tp. 40 S	
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I was a so of the second secon	(I probable of the country of	2" PIPE diversion, each must be presented in the pipe line let pipe line \$\mathre{B} \tau \tau \tau \tau \tau \tau \tau \tau	to be	19 450	(M. or S	
1 (2 then to 1) within the W. M., in (1) a w.) 5. The	(E protection on point of a 1/4 SW 1/4 (Give smallest in the country of	2" PIPE diversion, each must be presented in the pipe line let pipe line \$\mathre{B} \tau \tau \tau \tau \tau \tau \tau \tau	to hydr. seems to section corner of Sec. to be of Sec. shown througho	19 450	(M. or S	
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I CE was to the provided of th	carph 2 carph 2 carph 2 carph 3 1/4 SW 1/4 (Chora smallest in the county of Chain shal, see HW 1/4 (Chain the proposed Di the proposed	2" pipe. in give distance and be diversion, and must be diversion, and must be diversion and be pipe line pipe line pipe line pipe line set 1/4 best legal subdivision location being: ESCRIPTION (feet, leng	to be worked to be shown throughout througho	450 19 ut on the	feet (Miles er Sect) Tp. 40 S (M. er S feet (Miles er Sect) Tp. 40 S (M. er S accompanying map.	
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gate. At head	lgate: width on	feet; width on botton		
,.: 	feet; depth of u	pater	feet; grade	feet fall per on
and feet.				ater line)
	feet: width on b	ottom.	feet: depth (of water feet
	feet fal			
(c) Length	of pipe,	50 ft	.; size at intake,	450 in.; size at f
			=	difference in elevation betwee
0,8	sec. ft.			Estimated capacit
Township North or South	Range R. or V. of	Section	Forty-acre Tract	Number Acres To Se Irrigated
40 8	8 W	19	W 1/4 SW 1/4	Domestic
			7. 3/2 0 2/2	
				(Hydrants for camp sites)
	<u> </u>			
		 		
, <u></u>				
•	 			
	<u> </u>	 		
-	-	<u> </u>		
		474	ace required, attach separate sheet)	
(a) C	haracter of soil		ace required, attach asparate asset)	
(b) K	ind of crops rais	red		***************************************
	ng Purposes-			
9. (a) T	otal amount of p	power to be d	leveloped	theoretical horsepow
(b) (uantity of wate	r to be used f	or power	sec. ft.
. (c) T	otal fall to be u	tilized	(Esed)	.
(d) 1	The nature of the	works by m	eans of which the power is t	o be developed
,				
				of Sec
	, R			,
(f) 1	s water to be re	turned to any	stream?(Yes or No)	
	if so mame etres	m and locate	point of return	
(g) 1	j so, name arrea		-	

DECTORS MALLER WATER WAT

nuntural Marian

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:

shall not exceed		
The use to which this water is to be applied isdome	•	
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If for irrigation, this appropriation shall be limited to		
ond or its equivalent for each acre irrigated	······································	••••••
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d shall be subject to such reasonable rotation system as r	nay be ordered by the proper sta	te officer.
The priority date of this permit is		
Actual construction work shall begin on or before	January 9, 1963	and shal
ereafter be prosecuted with reasonable diligence and be		1. 19. 63.
Complete application of the water to the proposed u		
WITNESS my hand thisday of		1, 15
	, 19,,	

Application No. 3709.2.
Permit No. 27655

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Id. day of Saplander.

19.6.1, at 6.00. o'clock. A. M.

Returned to applicant:

Approved:

Recorded in book No. 76.

Permits on page 27655

January 9, 1962.

Drainage Basin No. 15 page 56H

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