,		. iz - 67067636	E PRESIDENTE POR LA				Permu	No
Ŕ			a contract					
			, ••••••••••••••••••••••••••••••••••••	*AFFLICAT	TON FOR FRAN			3
			201					
Š,	To A	PHOH	rate th	e Public	Waters of	the State	e of (Dregon
j.	- 1 A	A. Taki Are	Name of the	۵.		englige a file	,	

1. Other D.			***************************************
Canty	Oragen	R122	3x 99
of Oregon	Main Sur	maku maka analization f	or a permit to appropriate the
The second of the second			
lowing described public wa	ters of the State of C	regon, SUBJECT TO E2	CISTING RIGHTS:
If the applicant is a corp	poration, glac date an	d place of incorporation	***************************************
1		Hille	L
1. The source of the pro		/200	
	e trib	nutery of Mala	lla Twie
2 The amount of conter	enhich the applicant	intends to apply to benef	icial use is 101
ole feet per second	(St water to to be t	und from more than one source, giv	e quantity from each)
**3. The use to which the	water is to be applie		gatum
	/19	. 5 .493	. F .
4. The point of diversion	m is locatedm/	on or s.)	(E. or W.)
ner of North wes	7 Corner	of Section	ft. E from the 21 TYS RIE
en e			
······································		•	
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	vouceur) pretransportuuren provincia torranteer		· · · · · · · · · · · · · · · · · · ·
**************************************	(M mederable, stan distant	ne and bearing to medica corner)	***************************************
Attack		h must be described. Use separate s	2/, Tp. 45
ing within the	(Circ smallest legal subdivision	OJ SEC N A	(N. er S.)
, W. M., in the	county of	Kamas	٠
5. The	Pipe Line	2 to be	160 ft
5. The	Children attack, count or price that) F	(Milles er foot)
length, terminating in the	(Smallest legal sub-	E	(H. or 8.)
	he proposed location l	being shown throughout o	on the accompanying map.
	7700777F	TON OF WORKS	
iversion Works—	DESCRIPT	ion of works	
6. (a) Height of dam	fee	t, length on top	feet, length at botto
	*		
jeet; materi	at to be used and cum	racter of construction	(Loose rock, concrete, mason
k and brush, timber crib, etc., westeway	y over or around dam)		
(b) Description of hea	dgate	***************************************	
	ump 1's	/Timber concernie air mumber	the
······································	THE STATE OF THE S	Karakting Againment	
(c) If water is to be pr	umped give general d	escription	(Sine and type of pump)
		be used, total head water is to be life	Mad ata \

iadgate. At head	igate: willth or	top (at wate	r line)	feet; width on botte
			feet; grade	
vusana jest.			headgate: width on top (at wate	
	and the second second	and the state of t		
*			feet; depth of s	oater fe
ade	feet fa	ll per one tho	usand feet.	
(c) Length	of pipe,/	60 p	.; size at intake,	in.; size at 120
m intake J	ly' in	; size at place	of use 74 in.; di	fference in elevation betwe
			Is grade uniform? 425	
0.0125	an garage	,	se grade wasjorns:t	Sorimatea capaci
8. Location	of area to be	irrigated, or 1	place of use	
Township	Annes S. er V. ef	Gestion		Number Acres To Be Irrigated
Morph or South	Williamette Mortdom		to de la cola	NUMBER ACTES TO SE D'AGENCE
73	IE	2/	NA of WAR	/ 4 <
				•
	911			
		·		
				-
		1		
		•		
		(2f more spec	e toquired, ettack separate placet)	<u> </u>
(a) Cha	racter of soil	•••••••••	***************************************	
(b) Kin	d of crops raise	a Card	en y Jard	
wer or Mining	Purposes-			
9. (a) Tota	l amount of p	ower to be des	veloped	theoretical horsepow
(b) Qua	ntity of water	to be used for	powerse	e. ft.
			(Mend)	
	musure of the	works by mea	ns of which the power is to be	developed
(e) Suci	works to be l	ocated in	(Legal subdivision)	of Sec.
(No. 11, or 5.)	, R	, W. 1	M.	
			Tream?	
			(Yes wise) pint of return	
, -,	,	weare be	vene Uj TEIBTH	

	39. (a) To supply the cloy of
	(b) If for Somestic use state mamber of families to be supplied
(() () () () () () () () () (14. Bellinand dig of propositioning to
	12. Construction work will begin on or before
	18. Construction work will be completed on or before
	13. Construction work will be completed on or before
	- an Luish
\$	Remarks: 250 Control of the Control
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•	
	STATE OF OREGON, as .
	County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi
	maps and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with corre
	tions on or before, 19
	WITNESS my hand this day of
	STATE ENGINEER

	right herein gi	unted is H	See for the second	naunt of w	ater which	an be applied	to beneficial us
nd shall	not exceed ,	9.01	cubie feet p	er second n	seasured at	the point of d	iversion from the
tream, or	r its equivalent	in pase of	rotation with	other water	users, from	Gribble C	rook
	**********************	······································	**********************		************************		
	*************	1			*,		***********
The	use to which th	is water i	s to be applied	ie	irriatio	.	
***************************************		***************************************		••••••			·
~*********				·			
If fo	or trrigation, thi	s appropri	ation shall be	imited to	4 80 ₽	of	one cubic foot pe
					**	•	a diversion
						•	irrigation
	of each year,						R., MAAA S R, YA¥MA.,.
	······································				· .		,
			•				
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•••••	***************************************	/ 	·	•••••••••			
	, a						······································
nd shall	be subject to su	ch reasona	ble rotation sy	stem as maj	y be ordered	by the proper	state officer.
The	e priority date of	i this perm	nit is		September	11, 1962	
							and shall
- i-	be prosecuted						
	-					-	·
			• "	-		-	October 1, 19.65
WI	TNESS my hand	l this	day	of	Jamary	, 1963	
		•	•		Ane	2. 7/	STATE ENGINEER
	•						
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	ຼ ຼ	5	200	•			TATE ENGINEER
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38.	E P	5	18 % C			28 28	
\$ 00	H H H NO	Į	\$ 'S'			283882	3
Permit No. 28382	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the	ne IIIX day of System Green. Oregon, In IIIX day of System Released. Research of the Control of	 4		Š 0	CHRIS I., "Higlich mage Basin No. 2
Permit No. 28382	PE PRI SS O	Ë	day (rred to applicant:		January Kks. L lecorded in book N nits on page	Ло.
nit A	PRC	Ě	Sta X	appl		in b	RIS in
Perm	A A	T E	# 1 m	8	ij	anua rded on 1	5 8
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Application No. 38 060

This instrument was first received to office of the State Engineer at Salem, Or on the 11 th day of Systemb 1962, at 1: 14 o'clock M.

Returned to applicant:

Recorded in book No. 78 January 24, 1963

CHRIS I. WHALLER STATE ENGIN

Permits on page 28382

Drainage Basin No. 2 Fee: 15-00

State Printing 18137