*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1	I,	G	eo. G	. Fet	terly													
of		В	ox 809) , M	edford	i			of applic		Cour	ntu o	of		Jacks	on		
					(Posto	ffice)											opriate	th a
	•								-)16B
follow	ing	descr	ribed p	ublic '	waters	of the	State	of O	regon,	SUE	BJEC	T T	O EX	IST	ING R	e IGE	ITS:	
	If	the ap	oplican	t is a	corpord	ition, g	jive da	ite and	d place	of i	incor	porat	ion					••••
	1.	The	source	of the	e propo	sed ap	propri	iation	isM	idd]	le Fo	rk (riff	in (reek			
Tribu	ıtaı	гу Ве	ar Cre	e k	:		, a t	tribute	ary of		Rog		Name of River					<u>-</u>
					ater w												_	
cubic	feet	t per	second.			(If w	eter is to	he used t	from more	e than		ree giv	e auenti	ty from	onch)			
									d is	n	iin i r	ıg						
									(Irrig	ration,	power,	minin	g, manu	facturi	ng, dome	stic s	applies, etc.)	
********	4.	The	point o	f dive	rsion i	s locat	ed10	000 f	t. nor	th. (and	500	ft.	<u>e</u> §	ast <i>fr</i>	om	the .‡	
corne					ions 2													
								(Section	n or subdi	ivision)								
					(11	f preferab	le, give di	istance a	nd bearing	g to sec	etion co							
					more than											•	70 C	
being	wit	thin t	he	5114	(Give s	mallest le	gal subdiv	vision)	•••••		. of S	ec	<u> </u>		, Tī	p	38 S (N. or S.)	,
R	C W	w W.)	, W. A	M., in	the cou	nty of	Jac	ckson				··						
	5.	The		old m	ining	ditch	1					to	be	ᆙ	mile	8		
in lan	ath	torm	inatina	n im tl			s, canal or SW-				0	f Sac	2	26		es or fe Tm		
in ten	yin,	, term		,	<i></i>	(S	mallest le	egal subd	ivision)		0		•P	*>	·, 4	<i>p</i>	38 S (N. or S.)	
R.2.1	E. or	W.)	, W. M	!. , the	propos	sed loc	ation b	being	shown	thre	ougho	out o	n the	acco	mpany	_l ing	map.	
						DE	SCRIE	PTIO	N OF	woi	RKS							
DIVE	SIO	n Wo	RKS							,								
				+ o	am	2.0		foot 1	lom at h	om to	nm.		70		fact 1	l om ari	th at bot	t a ma
	_	•		·												-	m at our	,Om
			. feet;	mater	ial to b	e used	and c	ckarac	ter of	cons	struc	tion	rock	and	(Loose	rock, c	oncrete, mas	onry,
rock and	i brus	h, timbe	r crib, etc.	, wastew	ay over or	sround de	um)	•••••		•••••					······	****	***************************************	
*		n			7 7		dir	rect	from	cree	ak	*******		*******			••	•••••
	(8	o) De	scriptio	on of	headga	te			(Timbe	er, conc	crete, et	c., num	ber and	size of	openings))		
	(0) If	water	is to l	be pum	ped gi	ve gen	eral d							type of pa			
	•			(Size	and type	of engine	or motor	r to be u	sed, total	i head	water	is to be	e lifted,	etc.)	•			
									•••••						••••			

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

^{**} Applications 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.

C.	BTAT	SYSTEM	ΛĐ.	DIDE	T.TRIES
l ;A	NAL	SYSTEM	OK	PIPE	I I N II

1.5	feet; depth of	water	0.8 feet; grade	1.0 feet fall per
sand feet.	- 7	÷	dgate: width on top (at wa	•
,	<i>*</i>	-		
_			1.5 feet; depth of	water
le <u>+•</u>	feet fall	per one thous	sand feet.	
(c) Lengt	th of pipe,	ft.;	size at intake,	in.; size at
ı intake	in.;	size at place o	f use in.;	difference in elevation beta
ke and place	of use,	ft.	Is grade uniform?	Estimated capa
	sec. ft.	,		
8. Locati	on of area to be	irrigated, or	place of use	taka da garan ayan ayan ay
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
38 S	2 W	26	SW1	8 mining cleims
			1	
	* *		1. 18 1. 1.	
•••••				10 Ex 10 2
			#	
·····		·		
·····		·	***************************************	

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			\	5.
	*.	(If more space	required, attach separate sheet)	
(a) Char	acter of soil	······································		
(b) Kind	of crops raised			1
	G PURPOSES—			•
		power to be de	eveloped	theoretical horsepo
(b) Q	uantity of water	r to be used f	for power	sec. ft.
		the first of the second	(Head)	
(a) T	ne nature of the	works by me	eans of which the power is	to be developed
•••••••				
(e) Si	uch works to be	located in	(Legal subdivision)	of Sec
	, R(No. E. or			
			stream?yes	
			(Yes or No) point of return Griffix	ı Creek
			26 , Tp. 38 S (No. N. or	
	he use to which	power is to b	e applied is	
(h) T	no ago to which	P	••	

Mun	NICIPAL OR DOMESTIC SUPPLY—	
	10. (a) To supply the city of	·
		present population of
and	an estimated population of	in 193
	(b) If for domestic use state number	er of families to be supplied
	(Answer question	us 11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$	100.00
		d on or before October 1, 1934
	14. The water will be completely appli	ied to the proposed use on or beforeOctober 1, 1934.
		Geo. G. Fetterly
		(Signature of applicant) Box 809, Medford, Oregon
	Signed in the presence of us as witnesses	3 :
(1)	Clinton A. Smith	Court House, Medford, Ore. (Address of witness)
()	(Name)	(Address of witness)
	Remarks:	
		· · · · · · · · · · · · · · · · · · ·
- :- 		
STA	TE OF OREGON, ss.	
	88.	
(county of marion,	
		he foregoing application, togethe r with the accompanyin g
map	s and data, and return the same for	
,		
	In order to retain its priority, this a	pplication must be returned to the State Engineer, with
corr	ections on or before	, 193
	WITNESS my hand this de	ny of, 193
		STATE ENGINEER

App it cation	No15557
Permit No.	11430

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 21st day of September
	1934 , at 8:00 o'clock A. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	November 17, 1934
	Recorded in book No. 38
	Permits on page
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No15 Page365.d Fees Paid\$10.00
STATE OF OREGON,	PERMIT
County of Marion.	
	t I have examined the foregoing application and do hereby grant the same,
	nd the following limitations and conditions: nted is limited to the amount of water which can be applied to beneficial use
	.O cubic feet per second measured at the point of diversion from the
	case of rotation with other water users, from
sorouni, or too equication in	Middle Feels Contaction Consells
The use to which this	s water is to be applied isMining
If for irrigation, this	s appropriation shall be limited to of one cubic foot per
and shall be subject to such	reasonable rotation system as may be ordered by the proper state officer. this permit is
Actual construction	work shall begin on or before November 17, 1935 and shall
0.04 7 7076	th reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
•	this 17th _{day of} November 1934
221. 222 my numu	CHAS. E. STRICKLIN
D	STATE ENGINEER