*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I.	Fred Witt						
	Rogue River	((Name of applican	t) County of	Jacks	son	
o,	Oregon	(Postoffice)		, county of	·	,	
State of	Oregon	, do	hereby make	application f	or a per	mit to ap	propriate the
following	described public wat	ers of the State of	Oregon, subj	ect to existing	ig right	s:	
If	the applicant is a cor	poration, give dat	te and place of	incorporatio	n		
1.	The source of the pr	oposed appropriate	tion is Spri	ng, tribut	ary to	Pleasar	nt Creek
				,	(Name of 8	tream)	
	The amount of wate						
		T which the applic	uni inienus i	o appiy io oe	nej wai	use is	
•	t per second	(If water is to be	used from more th	an one source, gi			
3.	The use to which th	e water is to be a	pplied isd	omestic			estic supplies, etc.)
			(Irriga:	tion, power, minin	ig, manufa	cturing, dom	estic supplies, etc.)
,	The maint of disserse	on in located 117	O ## 16	and 900	f+	S fa	om theNE
4.	The point of diversi	. ZA C P A	(N, or	S.)	(E	. or W.)	om mene
corner of	Section 27, Tw	or subdivision)	W • 9W • M •				
•••••	(5001011						
		(If preferable, give d	listance and bearin				
•••••	(If there are more tha	n one points of diversion					•••••
			***************************************	-			
being wi	thin the $\frac{NE_4^1NE_4^2}{(Giv)}$	4	·	of Sec	2 7	, Tp.	34 S
p 4	(Giv	e smallest legal subdivis	Jackson				(No. N. or S.)
	W. M., in t					500.	
5.	The pipeli	.ne (Main ditch, canal c	or pine line)	to t	e	500 °	es or feet)
in length	, terminating in the .			. of Sec	7		
D 4	W	(Smallest legal subd	division)		• • • • • • • • • • • • • • • • • • • •		(No. N. or S.)
(No. E	, W. M. , the p	roposea tocation o	eing snown ti	irougnout on	tne acc	ompanyın	ng map.
6.	The name of the dite	ch, canal or other u	works is				
	Witt Pipeline		***************				
		DESCRIP	PTION OF W	ORKS			
	n Works—						
	(a) Height of dam					•	_
•	feet; material t	o be used and cho	aract er of co	nstruction	•	(Toogo rook	
rock and bru	sh, timber crib, etc., wastewa						
(7							
()	b) Description of hea		(Timber, conc	rete, etc., number	and size of	openings)	
			***************************************	•••••••			
* A d	lifferent form of application						

CANAL.	SYSTEM	ΩR	PIPE	LINE
CANAL	DISTEM	on	TILE	LINE

(a) Character of soil (b) Kind of crops raise	miles from bottom all per one n.; size at DWING II ted has a sllows:	thousand total area	ate: width on top of the control of	(at water line) pth of water in.; s in.; difference Number Acres to be Irrigated	in elevation between Estimated capacity, USED FOR acres, located in each
grade	on bottom all per one n.; size at OWING II ted has a sillows:	thousand thi; so place of If. Is g NFORMA total area Section	d feet. ize at intake, use grade uniform? ATION WHERE To a of	pth of waterin.; sin.; sin.; difference THE WATER IS Number Acres to be Irrigated	in elevation between Estimated capacity, USED FOR acres, located in each
(c) Length of pipe, ft. from intake	OWING II ted has a llows:	thousand thi; standard place of ft. Is g NFORMA total area Section	d feet. ize at intake, use grade uniform? ATION WHERE To a of Forty-acre Tract	Number Acres to be Irrigated	size at in elevation between Estimated capacity, USED FOR acres, located in each
(c) Length of pipe, ft. from intake	OWING II	nFORMA total area	ize at intake, use	Number Acres to be Irrigated	in elevation between Estimated capacity, USED FOR acres, located in each
ft. from intake	OWING II ted has a llows:	nplace of total area Section	a of	Number Acres to be Irrigated	in elevation between Estimated capacity USED FOR acres, located in each
intake and place of use,	DWING II ted has a llows:	NFORMA total area	ATION WHERE T	Number Acres to be Irrigated	Estimated capacity, USED FOR acres, located in each
FILL IN THE FOLLA FILL IN THE FOLLA IRRIGATION— 9. The land to be irrigated smallest legal subdivision, as formula to the irrigated smallest legal subdivision and irrigated smallest legal smallest legal subdivision and irrigated smallest legal	DWING II ted has a sellows:	NFORMA total area	ATION WHERE T	Number Acres to be Irrigated	USED FOR acres, located in each
FILL IN THE FOLLA IRRIGATION— 9. The land to be irrigated smallest legal subdivision, as formula to the irrigated smallest legal smallest legal subdivision, as formula to the irrigated smallest legal	ted has a sillows:	Section	Forty-acre Tract	Number Acres to be Irrigated	ucres, located in each
IRRIGATION— 9. The land to be irrigated smallest legal subdivision, as for the smallest legal subdivision and the smallest legal subdivi	ted has a sillows:	Section	Forty-acre Tract	Number Acres to be Irrigated	ucres, located in each
9. The land to be irrigated smallest legal subdivision, as for township 1 (a) Character of soil (b) Kind of crops raise	Range S	Section	Forty-acre Tract	Number Acres to be Irrigated	
(a) Character of soil (b) Kind of crops raise	Range S	Section	Forty-acre Tract	Number Acres to be Irrigated	
(a) Character of soil (b) Kind of crops raise	Range S	Section	Forty-acre Tract	Number Acres to be Irrigated	
(a) Character of soil (b) Kind of crops raise					
(a) Character of soil (b) Kind of crops raise					
(a) Character of soil (b) Kind of crops raise				-	
(a) Character of soil (b) Kind of crops raise			••••		
(a) Character of soil (b) Kind of crops raise					
(a) Character of soil (b) Kind of crops raise			•••••		••••
(b) Kind of crops raise					
(b) Kind of crops raise					
(b) Kind of crops raise				•	
(b) Kind of crops raise	<u>'</u>				<u></u>
(b) Kind of crops raise	·	-	red, attach separate shee	•	
	a	•••••			
Power or Mining Purposes— 10. (a) Total amount o	f power to	be deve	loped	the	eoretical horsepower
(b) Quantity of water to be used for power sec. ft.					
(c) Total fall to be					, .
				ver is to be devel	oped
(e) Such works to b	e located	in		of	Sec
Tp, R				on)	
(No. N. or S.) (No. f) Is water to be				·····	
(g) If so, name stre			-	- *	
	, Sec.		, Tp	, R	, W. M
(h) The use to which					

Mun	IICIPAL SUPPLY—
	11. To supply the city of
•	
and	an estimated population of in 192
	(Answer questions 12, 13, 14, and 15 in all cases)
	12. Estimated cost of proposed works, \$ 100.00
	13. Construction work will begin on or before April 1st, 1929
	14. Construction work will be completed on or before April 1st, 1930
	15. The water will be completely applied to the proposed use on or before
	April 1st, 1930
	Fred Witt (Name of applicant)
	Rogue River, Oregon
	Signed in the presence of us as witnesses:
(1)	Fred N. Cummings Medford, Oregon (Name) (Address of witness)
` '	(,
(2)	(Name) (Address of witness)
	Remarks:
S T A	TE OF OREGON, ss.
(County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
map	s and data, and return the same for
	`
	In order to retain its priority, this application must be returned to the State Engineer, with
corr	ections on or before, 192
	WITNESS my hand this day of, 192, 192

STATE ENGINEER

	Permit	No 8 9	4 8		
	TO APPI WATI	PERM ROPRIATE TERS OF THE			
	Division No.	Dist	rict No.		
	This instra	ument was fir State Engine	est received in the		
	gon, on the	8th day of	March ,		
	192. 9 , at\$	3:QQo'clock	A•M.		
	Returned to a	pplicant:			
	Corrected app		ived:		
	Approved:		,		
		1 5, 1929			
			29 4 8		
	Permits on po			,	·
		379 n.	STATE ENGINEER		
CELEBRA OR ORDIGON .	\$10.	00	-		
STATE OF OREGON, ss.		PERMIT	ŗ.		
County of Marion,					
This is to certify that			oing application and	d do hereby grant	the same,
subject to the following limit					
The right herein gran					
and shall not exceed					
water users, from a Spr					
The use to which this	water is to be	applied is	Tomestic		
If for irrigation, this	appropriation s	shall be limite	d to	of one cub	ic foot per
second or its equivalent for	each acre irrig	rated and shal	l be subject to such	ı reasonable rotati	ion system
as may be ordered by the pr	oper state offi	cer.			
The priority date of t	his permit is	March 18	3, 1929		
Actual construction w	ork shall begi	n on or before	April 5,	1930	and shall
thereafter be prosecuted wit	h reasonable di 1, 1931		e completed on or be	efore	
Complete application		o the propose	d use shall be made	on or before	······································
			An n il		0
WITNESS my hand t	his			•	.
			RHEA		NGINEER.
Permits for power development of annual fees as provided in section	are subject to the 5803. Oregon Laws	limitation of franc	chise as provided in section	n 5728, Oregon Laws, and	i the payment

Application No. 12611