* Permit No. 2980

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

TEGIO	rd,		tu of	Jackson	
	(Postoffice)	,		,	
te of	regon	, do hereby make a	pplication for a	a permit to appropria	te the
lowing described	d public waters of the St	ate of Oregon, subj	ect to existing	rights:	
	nt is a corporation, give			4	
I) the applicar	ne is a corporation, give	water with praces of	theo, por motor.		
			Pormo Dás		
1. The source	e of the proposed approp	riation is	Name of	stream)	
		, tributary of		·	
	nt of water which the				
7 6		a.		,	
	cubic feet per s		Irrigation		
3. The use to	which the water is to b	e applied is	(Irrigat	ion, power, mining, manufac	turing,
mestic supplies, etc.)					
4. The point	of diversion is located	(Give dist	ance and bearing	the Quarter correction section corner)	ier be
Sections 18	and 19 in T 36 S R	•	· •		
			20	7m 36 S	
ing within the	\mathbb{N}_{4}^{1} of the \mathbb{N}_{4}^{1}	division)		(No. N. or S.)
3 W	, W. M., in the county	of	Jackson	,	
(No. E. or W.)					
5. The	pipe line Main ditch, canal er		to be	2060 feet	iles in
ath terminating	g in the ME of the	$\mathbb{SE}_{4}^{\frac{1}{4}}$ of Sec.	L8	36 S , R. 3 V	I
igin, terminacing	(Smallest legal s	subdivision)		(No. N. or S.) (No. E.	or W.)
. M., the proposed	d location being shown th	iroughout on the ac	companying mo	ap.	
	of the ditah agnal or	other works is		•••••	
	s of the artch, canal or				
6. The name					
6. The name	Del Rio Irrigation				
6. The name	Del Rio Irrigation		•		
6. The name	Del Rio Irrigation : DESC	System	•		
6. The name The	Del Rio Irrigation : DESC	System RIPTION OF WO	RKS		
6. The name The The VERSION WORKS- 7. (a) Heigh	Del Rio Irrigation : DESC	System RIPTION OF WO:feet, length on t	RKS	feet, length at b	ottom
6. The name The The VERSION WORKS- 7. (a) Heigh	Del Rio Irrigation : DESC	System RIPTION OF WO:feet, length on t	RKS	feet, length at b	ottom
6. The name The The VERSION WORKS- 7. (a) Heigh	Del Rio Irrigation : DESC ht of dam feet; material to be used	System RIPTION OF WO: feet, length on to and character of c	RKS op onstruction	feet, length at b	ottom
6. The name The The VERSION WORKS- 7. (a) Heigh sonry, rock and brush	Del Rio Irrigation : DESC ht of dam feet; material to be used	RIPTION OF WO	RKS op onstruction	feet, length at b	ottom
6. The name The The VERSION WORKS- 7. (a) Heigh sonry, rock and brush	DESC the of dam	RIPTION OF WO	RKS op onstruction	Loose rock, c	ottom
6. The name The The VERSION WORKS- 7. (a) Heigh sonry, rock and brush	DESC the of dam	RIPTION OF WO. feet, length on t and character of c	RKS op onstruction	Loose rock, c	ottom
6. The name The The VERSION WORKS- 7. (a) Heigh sonry, rock and brush (b) Descr	DESC the of dam	RIPTION OF WO	RKS op onstruction	(Loose rock, c	ottom oncrete,

from headgate	er At hee	adgate:	Wid	th on	top (at	water lin	e)		feet; wid	lth on bottom
	'	V	1.0			and the second second			fee:	
thousand feet	•									
(b) A	4 t		mi			gate. W	idth on to	p (at we	ater line)	
	feet: 1	width on	bott	om	MAL TO	f	eet: depth	of wat	er	feet
grade	,									
<i>yruue</i>										
•									<u> 3. 14 11 11 11 11 11 11 11 11 11 11 11 11 </u>	·····
FILL	IN THE	FOLLO	WIN	G INF	ORMAT	TION WI	ERE TH	E WATI	ER IS USED	FOR:
IRRIGATION-						Salah Salah M	in the second se			
9. The l	and to be	irrigate	d has	a tota	al area	of	127.2		acres, lo	cated in each
smallest legal	subdivisi	on, as fo	llows	•			.4.144.114	· · · · · · · · · · · · · · · · · · ·	,	
				(Gir	ve area of	land in eacl	h smallest leg	al subdivisi	ion which you int	tend to irrigate)
$N\sqrt{\frac{1}{4}}$						}				
	of SE4									
-								· .	***************************************	· · · · · · · · · · · · · · · · · · ·
N I	of SE4-	Sec•-	1.8	6.1	acres;					
	of SW4		-					. '		
SW ₄	of Syl	Sec.	17_	29.9	acres.	•				
								٠,		
									- · · · · ·	
	~							 W		
		I)	f more	space	is required	l, attach sej	parate sheet)			
Power, Minii	ng, Manu	J FACTUR I	NG, C	R TRA	NSPORTA	ATION PU	RPOSES—	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
10. (a) '	Total amo	ount of	powe	r to b	e develo	ped	, a - %		theoretical	l horsepower
	Total fall									•
e de la companya della companya della companya de la companya della companya dell					(Head)					
									veloped	
(d)	Such work	ks to be	locate	ed in	<u>.</u>	(Legal sı	 ıbdivi s ion)		of Sec	
(d) Tp(No. N. or	, <i>1</i>	R		·,	W. M.				•	
(No. N. or	rs.) Is water i	to be ret	urnec	l to an	y strear	n :				
							(Yes or No)			
	•				_					
					<i>I p</i>			, ĸ		, VV . 1V1
	, S	ec				(No. N	I. or S.)	. 9 -	(No. E. or W	.)

June 24, 1917 December 15, 1920 sed use on or before December 15, 1920 orepared in accordance with the rules of the (Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
June 24, 1917 December 15, 1920 sed use on or before December 15, 1920 prepared in accordance with the rules of the (Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
June 24, 1917 December 15, 1920 Seed use on or before December 15, 1920 Orepared in accordance with the rules of the F K Deuel (Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
June 24, 1917 December 15, 1920 Seed use on or before December 15, 1920 Orepared in accordance with the rules of the F K Deuel (Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
June 24, 1917 December 15, 1920 Seed use on or before December 15, 1920 Orepared in accordance with the rules of the F K Deuel (Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
June 24, 1917 December 15, 1920 Seed use on or before December 15, 1920 Orepared in accordance with the rules of the F K Deuel (Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
December 15, 1920 sed use on or before December 15, 1920 orepared in accordance with the rules of the F K Deuel (Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
December 15, 1920 prepared in accordance with the rules of the F K Deuel (Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
December 15, 1920 orepared in accordance with the rules of the F K Deuel (Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
P K Deuel (Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
(Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
(Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
(Name of applicant) Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
Alfred J Weeks Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
Edith A Orr Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
Medford, Ore. (Address of witness) Medford, Oregon (Address of witness)
(Address of witness) Medford, Oregon (Address of witness)
(Address of witness) Medford, Oregon (Address of witness)
(Address of witness)
upplication, together with the accompanying
mpletion, as follows:
st be returned to the State Engineer, wit
, 191
lay of, 191

Application	No.	4995
Permit No.		2980

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	1	
	Division No District No.	
	Division No District No	
	This instrument was first receiv	
	in the office of the State Engineer Salem, Oregon, on the 26	at As to the second process of the second
	day of June , 191	 : 6
and the second s	at $8:30$ o'clock A m .	
ingerstate 2° og børes och kal	Returned to applicant for correcti	= ion ₁
	anniantian magained	The particular of their order of the state
Constitution of	Corrected application received	····
and the second s	Approved: Jul 6 1916	
	Recorded in Book No <u>11</u> Permits, on Page ²⁹⁸⁰	er Øf alle helma i skrig kake helawar gab
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	John H Lewis	1.780)
in the second of	Ot at a Tax at a	
ATE OF OREGON,	88.	
bject to the following limitate one-eightieth of one cubic fo	ave examined the foregoing applications and conditions: If for irrigation ot per second, or its equivalent, for	n, this appropriation shall be limited each acre irrigated, and shall be
This is to certify that I had pject to the following limitate one-eightieth of one cubic for pject to such reasonable rotat	ave examined the foregoing applications and conditions: If for irrigation	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had be ject to the following limitate one-eightieth of one cubic for beject to such reasonable rotate. The use of the water use	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the nder this permit shall be liming	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had be ject to the following limitate one-eightieth of one cubic for beject to such reasonable rotate. The use of the water use	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I have open to the following limitate one-eightieth of one cubic for open to such reasonable rotate. The use of the water upon the cubic part of the cubic part o	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the nder this permit shall be liming	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had be ject to the following limitate one-eightieth of one cubic for beject to such reasonable rotate. The use of the water use	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the nder this permit shall be liming	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I have been been been been been been been be	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the nder this permit shall be liming	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I have perfect to the following limitate one-eightieth of one cubic for perfect to such reasonable rotate. The use of the water use Trigation purposes. The amount of water approximation of water approximation is a such as	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the ender this permit shall be limit or permit shall be limited to the anaporopriated shall be alied to the anaporopriated shall be alied to the anaporopriated shall be anaporopriated shall be alied to the anaporopriat	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I have been precised to the following limitate one-eightieth of one cubic for opject to such reasonable rotate. The use of the water under the use of the water under the amount of water applied use and not to exceed.	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the inder this permit shall be limited to the anapropriated shall be limited t	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I have be ject to the following limitate one-eightieth of one cubic for beject to such reasonable rotate. The use of the water use the control of the water use. The amount of water applied use and not to exceed.	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the inder this permit shall be limited to the analyse cubic feet per this permit is	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Ited to water for nount which can be applied to benerate of second, or its equivalent in case of June 26, 1916
This is to certify that I have pject to the following limitate one-eightieth of one cubic for pject to such reasonable rotate. The use of the water use Trigation purposes. The amount of water applial use and not to exceed the exceed action. The priority date of Actual construction work.	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the ender this permit shall be limited to the and cubic feet per this permit is shall begin on or before	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Ited to water for nount which can be applied to benerate second, or its equivalent in case of June 26, 1916 July 6, 1917
This is to certify that I had be ject to the following limitate one-eightieth of one cubic for beject to such reasonable rotate. The use of the water use Irrigation purposes. The amount of water applied use and not to exceed that it is a construction work.	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the ender this permit shall be limited to the and cubic feet per this permit is shall begin on or before the with reasonable diligence and be	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Ited to water for nount which can be applied to benerate second, or its equivalent in case of June 26, 1916. July 6, 1917 completed on or before. June 1, 1918
This is to certify that I had be ject to the following limitate one-eightieth of one cubic for be ject to such reasonable rotat. The use of the water use are included in the included in the purposes. The amount of water apprial use and not to exceed the included in the priority date of a construction work in the distriction of the prosecution of the prosecution work in the prosecution is a second in the prosecution in the prosecution in the prosecution is a second in the prosecution in the prosecution is a second in the prosecution in the prosecution in the prosecution is a second in the prosecution in the prosecution in the prosecution is a second in the prosecution in the pr	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the ender this permit shall be limited to the and cubic feet per this permit is shall begin on or before ted with reasonable diligence and be	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Ited to water for nount which can be applied to benerate second, or its equivalent in case of June 26, 1916 July 6, 1917 completed on or before. June 1, 1918
This is to certify that I had be ject to the following limitate one-eightieth of one cubic for beject to such reasonable rotat. The use of the water use arrivation purposes. The amount of water apprial use and not to exceed that it is a property date of the Actual construction work in the distribution of the prosecution of the prosecution of the prosecution of the prosecution work is a property of the prosecution of the prose	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the ender this permit shall be limited to the and cubic feet per this permit is shall begin on or before ted with reasonable diligence and be	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Ited to water for nount which can be applied to benerate second, or its equivalent in case of June 26, 1916 July 6, 1917 completed on or before. June 1, 1918
This is to certify that I had be ject to the following limitate one-eightieth of one cubic for beject to such reasonable rotat. The use of the water use are apprecially a search of the water apprecial use and not to exceed the extention. The priority date of Actual construction work dishall thereafter be prosecuted. Complete application of the exceed application applicati	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the ender this permit shall be limited to the and cubic feet per this permit is shall begin on or before ted with reasonable diligence and be the water to the proposed use shall be ions or before the water to the proposed use shall be in the water to the water to the proposed use shall be in the water to the wat	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Ited to water for nount which can be applied to benerate second, or its equivalent in case of June 26, 1916 July 6, 1917 completed on or before. June 1, 1918 ne made on or before. October 1, 1920
This is to certify that I had be ject to the following limitate one-eightieth of one cubic for beject to such reasonable rotat. The use of the water use are applied in the amount of water applied use and not to exceed the extent of the exceed and construction work of shall thereafter be prosecuted. Complete application of the exceed applied to the	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the ender this permit shall be limited to the and cubic feet per this permit is shall begin on or before ted with reasonable diligence and be	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Ited to water for nount which can be applied to benerate second, or its equivalent in case of June 26, 1916 July 6, 1917 completed on or before. June 1, 1918 ne made on or before. October 1, 1920
This is to certify that I had be ject to the following limitate one-eightieth of one cubic for beject to such reasonable rotat. The use of the water use are appreciated and not to exceed the station. The priority date of Actual construction work dishall thereafter be prosecut. WITNESS my hand this.	ave examined the foregoing applications and conditions: If for irrigation of per second, or its equivalent, for ion system as may be ordered by the ender this permit shall be limited to the and cubic feet per this permit is shall begin on or before ted with reasonable diligence and be the water to the proposed use shall be ions or before the water to the proposed use shall be in the water to the water to the proposed use shall be in the water to the wat	n, this appropriation shall be limited each acre irrigated, and shall be proper State officer. Ited to water for nount which can be applied to benerate second, or its equivalent in case of June 26, 1916 July 6, 1917 completed on or before June 1, 1918 ne made on or before October 1, 1920 October 1, 1920 July, 1916