* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, F. E.		(Name of application)	nt)				
of	Medford, 113	Kenwood Avenu	ie	, County ofJ	ackson			
State	e ofOreg	,	•	ke application for	a permit to appropriate t			
follo	llowing described public waters of the State of Oregon, subject to existing rights:							
	If the applicant is a corporation, give date and place of incorporation							
			•	(Name	ngs e of stream)			
	2. The amount	t of water which t	he applicant intends	to apply to benefic	cial use is0.024s f.			
cubi	c feet per second	0.012 from	each spring.					
	3. The use to		rater is to be used from more is to be applied is (Irriga	mining	uantity from each) nufacturing, domestic suupplies, et			
#2	4. The point o	f diversion is loca	ted 700 ft S	and1300)	ftEast from theNW			
corn	er of Section 3	35, T. 37 S., R						
ŝr	(Section or subdivision) Srpg. 1; The point of diversion is located 1430 ft. South and 700 ft. East							
		est corner of S	rable, give distance and beaction 35, T. 36 diversion, each must be de	S., R. 3 W.,	W.M.			
fr	(If there are	est corner of S	Section 35, T. 36 f diversion, each must be de	S., R. 3 W., scribed. Use separate sh	neet if necessary)			
fr	(If there are	est corner of S	Section 35, T. 36 f diversion, each must be decomposed. No. 2 is within	S., R. 3 W., scribed. Use separate sh				
fr Spring being R.	of there are not the swamp of t	est corner of S e more than one points of NW1 and Sprg. (Give smallest le	Section 35, T. 36 f diversion, each must be decomposed. No. 2 is within	S., R. 3 W., scribed. Use separate shows the NW_{4}^{1} NW_{4}^{1} of Sec.	5 , Tp. 37 South			
fr Spring being R.	(If there are mind of the swap	emore than one points of the more than one points of the NW1 and Sprg. (Give smallest leading, in the county of t	Section 35, T. 36 If diversion, each must be deserted. No. 2 is within each subdivision. If Jackson	S., R. 3 W., scribed. Use separate shows the NW_{4}^{1} NW_{4}^{1} of Sec.	5 , Tp. 37 South			
from Spring being R ((If there are me within the SW2 of West within the SW2 of W.) 5. The me	est corner of Se more than one points of NW1 and Sprg. (Give smallest let M., in the county of ain ditch and personnel (Main ditch, of Main	Section 35, T. 36 If diversion, each must be deserted in the deserted in the second subdivision of Jackson Sipe line Canal or pipe line)	S., R. 3 W., scribed. Use separate shows the $NW_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$ of Sec.	5 , Tp. 37 South (No. N. or S.) 1 mile (No. miles or feet)			
fr. Springering Being R. in let	(If there are mg #1 g within the SW 3 West , W. No. E. or W.) 5. Theme	est corner of Se more than one points of NW1 and Sprg. (Give smallest lead M., in the county of Main ditch, and property of the SW1 Section of Sw1 Section	No. 2 is within a specific property of Jackson coipe line canal or pipe line) SEL allest legal subdivision)	S., R. 3 W., scribed. Use separate short the NW_{4}^{1} NW_{4}^{1} of Sec. to be of Sec. 26	5			
fr. Springering Being R. in let	(If there are mg #1 g within the SW 3 West , W. No. E. or W.) 5. Theme	est corner of Se more than one points of NW1 and Sprg. (Give smallest lead M., in the county of Main ditch, and property of the SW1 Section of Sw1 Section	No. 2 is within a specific property of Jackson coipe line canal or pipe line) SEL allest legal subdivision)	S., R. 3 W., scribed. Use separate short the NW_{4}^{1} NW_{4}^{1} of Sec. to be of Sec. 26	5			
fr. Springering Being R. in let	(If there are mg #1 g within the SW1 3 West , W. 5. The me mgth, terminating 3 West , W. (No. E. or W.)	NW1 and Sprg. (Give smallest le M., in the county of ain ditch and p (Main ditch, of y in the SW1 S (Smallest le M., the proposed le	Section 35, T. 36 If diversion, each must be defined by the section of Jackson In page 1 ine can be seen as a subdivision occation being shown for other works is	the NW	5 , Tp. 37 South (No. N. or S.) 1 mile (No. miles or feet) (No. N. or S.) 27 South (No. N. or S.)			
Spring being R	(If there are mg #1 g within the SW1 3 West , W. 5. The me mgth, terminating 3 West , W. (No. E. or W.)	NW1 and Sprg. (Give smallest le M., in the county of ain ditch and p (Main ditch, of y in the SW1 S (Smallest le M., the proposed le f the ditch, canal of	Section 35, T. 36 If diversion, each must be defined by the section of Jackson In page 1 ine can be seen as a subdivision occation being shown for other works is	the NW	1 mile (No. miles or feet) , Tp. 37 South (No. N. or S.) 27 South (No. miles or feet) (No. N. or S.) 28 accompanying map.			
fr. Springeringeringeringeringeringeringeringe	(If there are mg #1 g within the SW1 3 West , W. 5. The me mgth, terminating 3 West , W. (No. E. or W.)	NW1 and Sprg. (Give smallest le M., in the county of ain ditch and p (Main ditch, of y in the SW1 S (Smallest le M., the proposed le f the ditch, canal of	No. 2 is within each must be described by the second of Jackson of Jackson of Jackson or other works is	the NW	5 , Tp. 37 South (No. N. or S.) 1 mile (No. miles or feet) (No. N. or S.) 27 South (No. N. or S.)			
fr. Springer beinger R. in let	or within the Swam within the	est corner of Se more than one points of the more than one points of the more than one points of the ditch, canal of the ditch	Section 35, T. 36 If diversion, each must be defined by the section of Jackson In part of Jackson In part of the section of Jackson In part of the section of the secti	the NW1 NW4 Separate shows the NW4 NW4 Sec	5 , Tp. 37 South (No. N. or S.) 1 mile (No. miles or feet) (No. N. or S.) 27 South (No. N. or S.)			
Spring being R	(If there are mg #1 g within the SW1 3 West , W. No. E. or W.) 5. The me ngth, terminating 3 West , W. (No. E. or W.) 6. The name of	est corner of Se more than one points of the ditch, canal of the ditch, canal of the ditch, canal of the dam	Section 35, T. 36 f diversion, each must be defined by the section of Jackson place line canal or pipe line) SEA allest legal subdivision) ocation being shown or other works is SESCRIPTION OF	the NW NA NW To f Sec. 26 to be throughout on the Jenkins Pipe L WORKS	5 , Tp. 37 South (No. N. or S.) 1 mile (No. miles or feet) , Tp. 37 South (No. N. or S.) e accompanying map.			
Spring being R	(If there are now #1 g within the SW 3 No. E. or W.) 5. The me ngth, terminating 3 West W. (No. E. or W.) 6. The name of	est corner of Se more than one points of the more than one points of the county of the county of the ditch, canal of the ditch	Section 35, T. 36 If diversion, each must be defined and character of caround dam) Section 35, T. 36 If diversion, each must be defined and character of caround dam)	the NW1 NW4 Separate shows the NW4 NW4 Sec	5 , Tp. 37 South (No. N. or S.) 1 mile (No. miles or feet) , Tp. 37 South (No. N. or S.) e accompanying map. ine			

	CANAL.	SYSTEM	ΛR	PIPE	T.INE
١	UANAL	DIDIEM	UK	LILE	LINE

feet; depth of	water		feet; grade	·	feet fall per on
housand feet.					
(b) At	miles fr	om headga	te: width on top (at	water line)	
feet; widt	h on botto	m	feet; deptl	of water	feet
rade feet	fall per o	ne thousan	d feet.		
(c) Length of pipe,	5000	ft.; s	ize at intake,2	in.; siz	e at100
t. from intakel	in.; size	at place of	use 1	in.; difference in el	levation between
ntake and place of use, App.	rox. 500	ft. Is	grade uniform?	no Est	$imated\ capacit$
0.15 sec. ft.					
FILL IN THE FO	LOWING	INFORM	ATION WHERE T	HE WATER IS US	ED FOR
RRIGATION— 9. The land to be irr	igated has	a total and	or of	aeros	logated in one
mallest legal subdivision, as	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	······································
				to be imgated	•
· · · · · · · · · · · · · · · · · · ·					
				·	
	(10				:
(a) Character of soi	,	-	ired, attach separate shee		
(b) Kind of crops ro					
Power or Mining Purposes 10. (a) Total amoun		r to be deve	eloped	theore	tical horsepowe
(b) Quantity of	$water\ to\ b$	e used for p	oower	sec	c. ft.
(c) Total fall to	be utilize	d	feet.		
		,	Head) is of which the pow	er is to be develope	d
	.,				
(e) Such works	to be loca		SW1 SE1 (Legal subdivision)		
(f) In country to	-				
			(Yes or No)	,	
			nt of return		
/1 \ m1			(=		
(h) The use to u	nich powe	r is to be a	pplied is		

MUNICIPAL SUPPLY—	
11. To supply the city of	······································
	at population of
and an estimated population of in 19	93
(Answer questions 12, 13,	14, and 15 in all cases)
12. Estimated cost of proposed works, \$1,000	
	April 1, 1951
	before
13. The water witt be completely applied to the	proposed use on or beforeApril 1, 1933
	F. E. Jenkins (Name of applicant)
	(,
Signed in the presence of us as witnesses:	
(1) Chester A. Cummings (Name)	Medford (Address of witness)
(2)(Name)	
	s-are-located-is-owned-by-the-Gold
Canyon Mining Company Right of way has n	
waters of either spring being applied for	
the Gold Canyon Mining Company on which it	
used has been used on this same property a	at periods for over 50 years the before
this date has never been filed on.	
·	
STATE OF OREGON,	
County of Marion,	
	egoing application, together with the accompanying
maps and data, and return the same for	
,	
In order to retain its priority, this applicati	ion must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this day of	•
WILLIAMS my name this ady of	, 193,
<u></u>	STATE ENGINEER

Permit No. 10102

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	This instrument was	s first received in the gineer at Salem, Ore-	
	gon, on the 14th day	of March ,	•
	193 1 , at 8:00 o'cl		
	Returned to applicant:	-	
	Corrected application re	eceived:	
	Approved:	······	
		·	
		o of	
	Permits on page101		
	CHAS. E.	STRICKLINGINEER	
STATE OF OREGON,	PER	MIT	
County of Marion, $\int_{-\infty}^{\infty}$			
This is to certify that	I have examined the fo	oregoing application and	do hereby grant the same,
subject to the following lim	itations and conditions:		
The right herein gran	ted is limited to the amo	ount of water which can b	be applied to beneficial use
and shall not exceed 0.024	cubic feet per sec	cond, or its equivalent in	case of rotation with other
water users, from two united the spring. The use to which this	named springs, tribu		k, 0.012 sec. ft. from
If for irrigation, this	appropriation shall be li	mited to	of one cubic foot per
second or its equivalent for	each acre irrigated and	d shall be subject to such	reasonable rotation system
as may be ordered by the pro	per state officer.		
The priority date of t	his permit is March 1	4, 1931	
	_		and shall
			· ·
thereafter be prosecuted wit			ore
Oct. 1, 1933	·		
Complete application	of the water to the prop	posed use shall be made on	or before
Oct. 1, 1934			
WITNESS my hand	this 29th day of	fMay	, 193. 1 .
		CHAS, E. STRICE	KLIN
Permits for power developm ment of annual fees as provided in s	•	·	STATE ENGINEER