* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	1,		(Name of a	-m1:m4\			
of	Medfor	đ	(Name of ag		of Jac	ckso n	
,		(P	ostoffice) , do hereby		•		
	·		,				muie ine
folloi	wing described	public waters	of the State of Orego	n, subject to ex	isting rights:	•	
	If the applica	ınt is a corpor	ation, give date and p	place of incorpor	ration		
	1. The source	e of the propos	sed appropriation is .	Gall's	Creek (Name of strea	m)	
Eas	t and West b	ranches	, a tributary	ofRogue R	•	-	
	2. The amoun	nt of water wi	hich the applicant inte	ends to apply to	beneficial use	e isone	
cubic	feet per secon	d $\frac{1}{2}$ cu. f	t. from diversion t. from diversion (If water is to be used from	No. 1 No. 2			
	3. The use to	which the u	vater is to be applied	<i>is</i> mining Irrigation, power, mi	ning, manufactur	ing, domestic su	upplies, etc.)
			No. 1. 80				
	4. The point	of diversion is	s located No 2 30 ft .		O ft E	from th	e
corne	er of Secs. 16		21 - Tp. 37 S. R.				
		(I	f preferable, give distance a	nd bearing to Sec. C			
	(If there a	re more than one t	points of diversion, each must	be described. Use se	parate sheet if ne	cessary)	
			points of diversion, each must				
ig wi	thin the	SE SE			17	37 S	
being	thin the within the	SE ¹ SE ¹ SW ¹ SW ¹ (Give sma	allest legal subdivision)	of Sec	17 16	37 S	N. or S.)
$being \ R$	thin the within the W W W No. E. or W.)	$SE_{\frac{1}{4}}$ $SE_{\frac{1}{4}}$ $SW_{\frac{1}{4}}$ (Give small M ., in the continuous M .)	allest legal subdivision) unty of Jackson	of Sec	17 16	37 S	N. or S.)
being R	thin the y within the 3 W NO. E. OT W.) 5. The	SE ¹ / ₄ SE ¹ / ₄ SW ¹ / ₄ SW ¹ / ₄ Give small Give	allest legal subdivision) unty of Jackson ditch, canal or pipe line)	of Sec	17 16 to be600	37 S , Tp. 37 S (No	N. or S.)
being R	thin the y within the 3 W NO. E. OT W.) 5. The	SE ¹ / ₄ SE ¹ / ₄ SW ¹ / ₄ SW ¹ / ₄ Give small Give	allest legal subdivision) unty of Jackson ditch, canal or pipe line)	of Sec	17 16 to be600	37 S , Tp. 37 S (No	N. or S.)
being R in len R	thin the within the W Within the W W W W W W W W W W W W W W W W W W W	SE ¹ / ₄ SE ¹ / ₄ SW ¹ / ₄ SW ¹ / ₄ Give sma . M., in the con . pipe line . (Main . mg in the	allest legal subdivision) unty of Jackson	of Sec of Sec.	17 16 to be600	37 S , Tp. 37 S (No ft. No. miles or feet , Tp. 37	S, N. or S.)
being R in len R	thin the y within the 3 W No. E. or W.) 5. The gth, terminating (No. E. or W.)	SE ¹ / ₄ SE ¹ / ₄ SW ¹ / ₄ SW ¹ / ₄ Give sma M., in the con pipe line (Main ng in the	allest legal subdivision) unty of Jackson ditch, canal or pipe line) SEL SEL (Smallest legal subdivision)	of Sec of Sec of Sec of Sec own throughout	17 16 to be600	37 S , Tp. 37 S (No ft. No. miles or feet , Tp. 37 (No. panying magnetic m	S., N. or S.)
being R in len R	thin the within the W W The within the W The within the W W W W W W W W W W W W W	SE ¹ / ₄ SE ¹ / ₄ SW ¹ / ₄ SW ¹ / ₄ SW ¹ / ₄ Give small and in the condition of the ditch, of	allest legal subdivision) unty of Jackson ditch, canal or pipe line) SE1 SE1 (Smallest legal subdivision osed location being she canal or other works i	of Sec	17 16 to be600	37 S , Tp. 37 S (No ft, Tp37 (No. miles or feet, Tp37 (No. apanying mag	N. or S.) S., N. or S.)
being R in len R	thin the within the W W The within the W The within the W W W W W W W W W W W W W	SE ¹ / ₄ SE ¹ / ₄ SW ¹ / ₄ SW ¹ / ₄ SW ¹ / ₄ Give small and in the condition of the ditch, of	allest legal subdivision) unty of Jackson ditch, canal or pipe line) SE4 SE4 (Smallest legal subdivision) osed location being sh	of Sec	17 16 to be600	37 S , Tp. 37 S (No ft, Tp37 (No. miles or feet, Tp37 (No. apanying mag	N. or S.) S., N. or S.)
being R in len R	thin the y within the 3 W NO. E. OF W.) 5. The ngth, terminatin (No. E. OF W.) 6. The name Black Dian	SE ¹ / ₄ SE ¹ / ₄ SW ¹ /	allest legal subdivision) unty of Jackson ditch, canal or pipe line) SE1 SE1 (Smallest legal subdivision osed location being she canal or other works i	of Sec	17 16 to be600	37 S , Tp. 37 S (No ft, Tp37 (No. miles or feet, Tp37 (No. apanying mag	N. or S.) S., N. or S.)
being R in len R	thin the within the W W The within the W The within the W W W W W W W W W W W W W	SE ¹ / ₄ SE ¹ / ₄ SW ¹ /	allest legal subdivision) unty of Jackson ditch, canal or pipe line) SEL SEL (Smallest legal subdivision) osed location being she canal or other works i	of Sec	17 16 to be600	37 S , Tp. 37 S (No ft, Tp37 (No. miles or feet, Tp37 (No. apanying mag	N. or S.) S., N. or S.)
being R in len R	thin the y within the 3 W NO. E. OT W.) 5. The ngth, terminatin (NO. E. OT W.) 6. The name Black Dian RSION WORKS—	SE ¹ / ₄ SE ¹ / ₄ SW ¹ /	allest legal subdivision) unty of Jackson ditch, canal or pipe line) SEL SEL (Smallest legal subdivision) osed location being she canal or other works i	of Sec	17 16 to be600 17	37 S , Tp. 37 S (No ft. No. miles or feet , Tp. 37 (No. panying may	S, N. or S.)
being R in len R	thin the y within the 3 W 5. W 7. (a) Heigh	SET SET SET SWIT SWIT SWIT SWIT SWIT SWIT SWIT SWI	allest legal subdivision) unty of Jackson ditch, canal or pipe line) SE1 SE1 (Smallest legal subdivision) osed location being she canal or other works if DESCRIPTION feet, length	of Sec	17 16 to be600 17	37 S , Tp. 37 S (No ft. No. miles or feet , Tp. 37 (No. panying may	S, N. or S.)
being R in len R Both	thin the y within the 3 W 5 W 7. (a) Height	SET SET SET SWIT SWIT SWIT SWIT SWIT SWIT SWIT SWI	allest legal subdivision) unty of Jackson ditch, canal or pipe line) SE1 SE1 (Smallest legal subdivision) osed location being she canal or other works if DESCRIPTION feet, length of used and character ame size and type over or around dam)	of Sec	to be600 17 con the accom	st. No. miles or feet Tp. 37 S (No ft. No. miles or feet Tp. 37 (No. panying may feet, length timber cri cose rock, concre	S, N. or S.) at bottom b

0.35	A - CT-		OD D	m I	INE-
UZAN	AL SY	STEM	OR P	IPE I	JINE—

8. (a) Give dimension	ons at each	h point of d	canal where mater	ially changed in s	ize, stating miles
from headgate. At headgate	: width or	i top (at w	ater line)	feet	; width on bottom
feet; depth of thousand feet.					feet fall per one
(b) At			te: width on top (a		
feet; widt					
grade feet					, , , , , , , , , , , , , , , , , , ,
(c) Length of pipe,				in : s	ize at
ft. from intake					
intake and place of use,					
-			,		
FILL IN THE FO		INFORM	ATION WHERE T	HE WATER IS U	SED FOR
9. The land to be irr	igated has	a total are	a of	acr	es, located in each
smallest legal subdivision, as	s follows: .	***************************************			·····
Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	_
					····
	\				••••
				\	••••
				,	
	1				
	(If n	nore space requ	ired, attach separate she	eet)	
(a) Character of soil					,
(b) Kind of crops re	aised				
Power or Mining Purposes 10. (a) Total amoun		r to he deve	loned	theor	etical horsenower
			oower		
				0	ec. j
(c) Total fall to			•	nom is to be develor	nod.
(a) The nature	oj ine wor		ns of which the pou		
(-) G11-	4. 1. 1				
			(Legal subdivision)	oj Sec.	*
Tp. (No. N. or S.)	No. E. or W.)				
			ream? (Yes or No)		
			nt of return		
(h) The use to u			oplied is		
(i) The nature of			ved		
See	letter	6-6-31- f	rom Hartley.		

MUNI	CIPAL SUPPLY—				
	11. To supply the city of				
nd an estimated population of in 193					
	(Answer questions 12, 13, 14, and 15 in all cases)				
	12. Estimated cost of proposed works, \$ 10	000,00			
	13. Construction work will begin on or before	ore 6 months			
	14. Construction work will be completed on	or before2 years			
	15. The water will be completely applied to t	the proposed use on or before 2 years			
		C. A. Hartley (Name of applicant)			
	Signed in the presence of us as witnesses:				
(1)	(Name)	(Address of witness)			
(2)	(Name)				
		(Audress of witness)			
		,			
	,				
STAT	$E ext{ } OF ext{ } OREGON, $				
Co	unty of Marion,				
	This is to certify that I have examined the p	foregoing application, together with the accompanying			
maps	and data, and return the same for				
	correction and balan	ice of fees.			
	In order to retain its priority, this applie	cation must be returned to the State Engineer, with			
correc	tions on or before May 8th	, 193. 1 .			
	WITNESS my hand this8th day	ofApril, 193 <u>1</u>			
		CHAS. E. STRICKLIN STATE ENGINEER			

Application No	14017
----------------	-------

Permit No. 10107......

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, Ore-
	gon, on the 31st day of March,
	193.1, at 1:00. o'clock
	Returned to applicant:
	Corrected application received:
	Approved:
	July 15, 1931
	Recorded in book No34 of
	Permits on page 10107
	CHAS. F. STRICKLIN STATE ENGINEER
	15379 p
STATE OF OREGON,)	\$10.00 PERMIT
STATE OF OREGOT,	
County of Marion,	
•	at I have examined the foregoing application and do hereby grant the same,
subject to the following lim	intations and conditions:
The right herein gra	nted is limited to the amount of water which can be applied to beneficial use
and shall not exceed1.0	cubic feet per second, or its equivalent in case of rotation with other
water users, from East a	nd West branches of Galls Creek, tributary of Rogue River.
0.5 se	c. ft. from each diversion. s water is to be applied ismining
The use to which the	s water is to be applied is
If for invigation this	appropriation shall be limited to of one cubic foot per
second or its equivalent for	r each acre irrigated and shall be subject to such reasonable rotation system
as may be ordered by the pro	oper state officer.
The priority date of	this permit is March 31, 1931
Actual construction	work shall begin on or beforeJuly 15, 1932 and shall
thereafter be prosecuted wi	th reasonable diligence and be completed on or before
0ct. 1, 1933	
,	of the water to the proposed use shall be made on or before
Oct. 1, 1934	
WITNESS my hand	this15th day ofJuly
	CHAS. E. STRICKLIN STATE ENGINEER