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APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	J. R. McKy		
		(Name of applicent)	
of	(Mailing address)		ugene,
State ofOrago	an, d	lo hereby make application fo	r a permit to appropriate th
		of Oregon, SUBJECT TO EX.	
		e and place of incorporation.	
1. The source	of the proposed appropriati	on is Coyote Creek	
•••••	, а	tributary of Lone Tom kiy	er
2. The amoun		ant intends to apply to benefici	
cubic feet per second			
**3. The size to	(If water is to	be used from more than one source, give of	quantity from each)
3. The use to	which the water is to be app	plied is (Irrigation, power, mining, m	nanufacturing, domestic supplies, etc.)
4. The point of	of diversion is located	443	<u></u>
		ft and f	(E. or W.)
corner of	2004 January 7 0 (1)	(Section or subdivision)	
	199t South 190 20	nest of the section	r. corr.er coone
• .to Section	1,2, 11 and 12 of	Township lo South, R	enge o est,
	Meridian, Lane Co		en la companya di managan da sa
		tance and bearing to section corner)	
(If the	Fre.ig more than one point of diversion.	each must be described. The several above	
being within the	NRZ OI NEZ	each must be described. Use separate sheet of Sec	To 105.
p 5 w. m	(Give smallest legal subdivis		(A. 0r S.)
(E. or W.)	i., in the county of Palle	• ,	460 of a inch
5. The	(Main ditch, canal or pipe li	to be	(Miles or feet)
in length, terminating	g in the (Smallest legal st	ubdivision)	Tp. 133
R. 3.1 (E. or W.)	W. M., the proposed location	n being shown throughout on t	the accompanying map.
		TION OF WORKS	
Diversion Works—		•	
6. (a) Height	of dam je	eet, length on top	feet, length at bottom
feet	; material to be used and ch	aracter of construction	
(b) Description		(Timber, concrete, etc., number and s	
(c) If water is		description on e	
≈ingle	1 case	(Size	and type of pump)
	(Size and type of engine or motor to	be used, total head water is to be lifted, et	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t

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

Tp.

nal System or Pi 7. (a) Give	•	each point of c	anal where materially cha	nged in size, stating miles from
adgate. At head	gate: width or	top (at water	line)	feet; width on bottom
fousand feet.	eet; depth of	water	feet; grade	feet fall per one
• • • • • • • • • • • • • • • • • • • •		. miles from he	adgate: width on top (at w	ater line)
fo	eet; width on i	bottom	feet; depth o	f water feet;
om intake	of pipe,inch	.; size at place o	size at intake, 5 inoh in.;	in.; size at 1000 ft. difference in elevation between
take and place o	•	ft. Is	grade uniform? Yes	Estimated capacity
	of area to be	AND DESCRIPTION OF THE PARTY OF	ace of use	Number Acres To Be Irrigated
Township	Range MAINE SESSIONAL	Section	Forty-acre Tract	Number Acres 10 Be Iffikated
13 S	5 ;;	11	ing mg	
	· · · · · · · · · · · · · · · · · · ·		357 7857	<u> </u>
9,210	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12	\$910° \$410°	1.
				on Land Claim To. 1
		1		W. M. und reading
				as, themes south At a
nance (<u> </u>		mint, containint loc
	e or less	in Lane	County, Oragon.	
			Į.	
		12	51. 51.	
		12	On Sin	
			ST. N.	
Acres mo:	ter of soil	(If more space	required, attach separate sheet) Go Valley Silty Cla	ay Loam
Acres mot	ter of soil	(If more space	to Valley Silty Cla	ay Loam
(a) Charac	f crops raised	(If more space		ay Loam
(a) Charac (b) Kind o	f crops raised Purposes—	(If more space	se Valley Silty Class and grains	ay Loum
(a) Charac (b) Kind of the control o	f crops raised Purposes— al amount of p	(if more space (illamett	se Valley Silty Class and grains	

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of Sec. (e) Such works to be located in, W. M.
(No. E. or W.) (f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return. ... W. M. , Sec. ... , Tp. ., **R**. (h) The use to which power is to be applied is (i) The nature of the mines to be served

	•				
14. (c) To supply the city of					
	opulation of				
md an estimpted population of					
(b) If for domestic use state number of far	nilies to be supplied				
(Address quindless 11, 18, 11	, and 16 in all esces)				
11. Estimated cost of proposed werks, \$ 1250	······································				
12. Construction work will begin on or before	August 15, lyól				
13. Construction work will be completed on or t					
	roposed use on or before August 15, 190				
,					
	(Manadare of applicat)				
Remarks:					
	······································				
······································					
STATE OF OREGON,					
County of Marion,					
This is to certify that I have examined the fore	going application, together with the accompanying				
naps and data, and return the same for					
	nust be returned to the State Engineer, with correc				
ions on or before					
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STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJECT TO EXISTING RIGHTS and the follow	ing limitations and conditions:						
The right herein granted is limited to the an	nount of water which can be applied to beneficial use						
and shall not exceed0.343 cubic feet pe	er second measured at the point of diversion from the						
stream, or its equivalent in case of rotation with other water users, from							
The use to which this water is to be applied	is invitedion						
•	mited to						
second or its equivalent for each acre in	ricated and shall be further limited to r						
diversion of not to exceed 23 acre feet	per scre for each son livil statistically a						
irritation season of each year,							
and shall be subject to such reasonable rotation sys							
The priority date of this permit is							
	before						
thereafter be prosecuted with reasonable diligence							
Catabar 1, 1944	and be completed on or bejore						
Complete application of the water to the pro-	onorad ura chall ha mada on or hafora						
complete application of the water to the pro-	oposed use shall be made on or before.						
WITNESS my hand this day o	Cho & Stuck In						
Permits for power development are subject to the payment of	STATE ENGINEER annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 1933						
Permits for power development are subject to the payment of	annual rees as provided in sections I and 2, chapter 14, Oregon Laws 1935.						
	•						
in th	ENGINEER						
G 2093 TE PUBLIC STATE V ict No. it Salem, Or A Ugus 7 £. M.	I NO						
La 293 La 293 LT LHE PUBI E STATE ON trict No. trict No. A 29 US f. M	SS						
MIT THE STAT EGON District No. S first receiver at Saler A Lg	n received: n 31, 195 t No. STRICKLIN STRICKLIN						
No. FRM SIATE OF TH OREG L was f t was f g of	No. No.						
Vo. 2 PERM PPRATE RS OF TH OF OREG Lent was fi te Engineer day of	plicant: ication rece thook No. E. STRIC T.No.						
it 1 it 1 PRC TEE							
Appli Perm TO AP WA Division No. This insti office of the on the //O	ed to ape ed app ed. ed: s on pa CHAS. ge Basi						
TO TO This ice of the	Returned Corrected Approved Record Permits o C C						
Offi 194	Real Per Ap Fee Fee						