## \*APPLICATION FOR PRINCE!

## To Appropriate the Public Waters of the State of Oregon

1023	ROSS ST.	S.E.	SALEM	*****	,
OREGO	> X	, do hereby me	ike application for a	z permit to appropri	ate the
ing described public	ie waters of the Sta	-		-	
if the applicant is a	a corporation, give d	late and place	of incorporation	······	
hanna kata dan managkan dan managkan managkan dan managkan dan managkan dan managkan dan managkan dan managkan		1410481049140404040			
1. The source of the	e proposed appropri	iation isL	H CRE	OLE CR	EEK
			WITA	_	
2. The emount of u	water which the app	licant intends t	o apply to beneficion	al use is 0.04	************
feet per second	(E water	to to be used from m	ore then one source, give qu	entity from each)	
3. The use to which	sh the water is to be	applied isD	OMESTIC Stripping, makes, m	IRRIGAT	I ON
	***************************************	325 A	/ 120	W	سر ی
	version is located	ft.	ers.)	from the	
of LOT	•			OLE SUM	
HOME T	RACTS	IN SEC	Tions 254	36 T.75.R.	bu, w,
**************************************	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<del></del>	······································		
	(M profundle, al	ive distance and beari	ng to section earner)		
	(If probable, of	ive distance and beach	ng to meetion corner)	M secondary)	
within the Lo	а растана Г <u>18</u> —		ng to anchon curver) morthod. Due separate shoot V.E. of Sec. ======	И весемату) 3 і, тр. 7 ≤	or 3.)
W6676616 6166				И выстават?) 3.6, Тр	or S.)
, W . M., is	n the county of	POLK		,	or 5.)
6 U , W. M., in 5. The Pi	n the county of	Po L K	to be	450 (1851ee or feet)	······································
GW, W.M., in a.e.w.)  5. The Pingth, terminating in	PS LINE Change of the LeT	Polk 18+19	to be	450 (SEE or feet)	S,
GW, W.M., in a.e.w.)  5. The Pi  ngth, terminating in	the county of	PoLK  ples line)  18+19  legal subdivision) cation being sho	to be of Secoven throughout on t	450 (1851ee or feet)	S or 5.)
( W , W. M., in a	the county of	Polk 18+19	to be of Secoven throughout on t	450 (SEE or feet)	S or 5.)
5. The Pingth, terminating in a way, W. M., was a way with the way was a was a way was a was a way wa way was a way was a way way was a way was a way was a way was a	n the county of	Polk  18+19  cation being sha	to be of Secown throughout on t	450 (SEE or feet)	S, or 5.)
5. The Pigth, terminating in a way.  6. Way was a was	n the county of	Po.L.K.  18+19  lead additions) cation being sho  CRIPTION OF	to be	(Milles or feet)  3 (, Tp	sers.) ap.
gth, terminating in  (a w ), W. M., in  5. The Pi  gth, terminating in  (a w ), W. I  axion Works  6. (a) Height of d  feet; m	the county of the the to to the the the proposed local dam to be used as	Po.L.K.  18+19  cation being sho  CRIPTION OF  feet, length	to be	(Milles or foot)  3.6, Tp	S ers.) ap.
(5 W , W. M., in (2. er W.)  5. The Pingth, terminating in (2. er W.)  rsion Works—  6. (a) Height of deciration feet; modernic tember or the etc., we describe the etc., we des	the county of	Po. L. K.  18+19  lead subdivision) cation being she  CRIPTION OF  feet, length  nd character of	to be	(Milles or feet)  3 (, Tp	S ap.
5. The Pingth, terminating in (a. W.)  c. er W.)  5. The Pingth, terminating in (a. W.)  c. er W.)  rsion Works—  6. (a) Height of decrease feet; make the break, tember or B. etc., we (b) Description of	n the county of	Po. L. K.  18+19  lead subdivision) cation being she CRIPTION OF  feet, length and character of	to be	(Loose rock, concret	S or S.)  ap.  t bottom

<sup>\*</sup>A different form of application is provided where storage works are contemplated.
\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the breakful and the above forms may be excured, without cost, together with instructions by addressing the State Engineer, Salem.

gate. At hea	igate: width ou	top (at water lin	e)	feet; width on bottom
				feet fall per one
and feet.	¥ .			line)
	•			nter feet;
1			•	iter jeet,
		I per one thousan		
· ·				in.; size at ft.
				erence in elevation between
e and place	of use,	ft. ls g	rade uniform?	Estimated capacity,
8 Locatio	sec. ft.	irrinated or place	e of use	
		I I		
Totrochip North or South	M. or W. of Willeastle Meridian	- Continu	Forty-sere Tract	Number Acres To Be Irrigated
75	6W	36	NWH NE /4	2 ACRES
			NW/4 NE/4	Domestic
		<u> </u>		
<del></del>		:		
		·	•	•
			•	
			•	
			1971 (1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 - 1971 -	
		(If more space re-	paired, attack separate sheet)	
-	haracter of soil		T 2 =	
		ed ICRM	ANEN! TASI	ur E, garden 4 crc
	g Purposes— otal amount of 1	power to be devel	oped	theoretical horsepower.
			wetse	•
			(Head)	-
				developed
(α, 1	3		of which the power is to be	
	•	,		
				of Sec
(100. 20. 00	·, (m	, W. M.		
(f) I	water to be re	turned to any stre	eam?(Yes er Ho)	
(g) I	f so, name strea	m and locate poi	ut of return	•••••
				, R, W. M

Contributed for Domestic Supply	27626
St. (a) Th supply that display	
그렇지하는 이번에 불자들을 하는 사람들이 되는 사람들이 되었다. 그렇게 되었다는 그렇게 되었다.	population of
(b) If for formatic ner eathe number of	
	a or appear
11 Salametan of propriet wors, \$\ 2.	50 %
12. Constitution work will begin on or before	
12. Construction work will be completed on or	r before masses 1, 1962
	proposed use on or before Jame 1, 1962
-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Bu Rihad Karbun
	(migration of dynamic)
Remarks:	
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	<u> </u>
1	
STATE OF OREGON,	•
County of Marion,	
	foregoing application, together with the accompanying
•	on must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand thisday of	
	-
	STATE ENGINEER
	Ву

UBJECT 1	ro existing ri	I have examined the f IGHTS and the following and is limited to the am	ng limitati	ons and co	nditions:	
		cubic feet pe			•	
treem, or i	ts equivalent in c	case of rotation with o	her water	users, fron	Rickreall C	reek
*****	saantas iii as usa suu, . saasalu tana suusa				·	
•••••••••	***************************************				·····	٠.
		water is to be applied i				
		.s. for irrigation				•••••
		ppropriation shall be li				ne cubic foot per
		ppropriation snatt oe tr ack acre irrigated and				
		re feet per acre f				
	,	·····				
<b></b>			****************			
						•••••
<b></b>					······································	······································
			·····	•••••	······································	
<b>~</b>			••••			·
•			•••••	******************		
	=	reasonable rotation sy				
		his permit is				
		oork shall begin on or				
•	- ·	ith reasonable diligence			•	
		of the water to the pro	•	shall be mo lovember		
WI	TNESS my hand t	his day	of	Lour	a A. Wtan	les
. •						STATE ENGINEER
					: <b>••</b> :	·
	7)	n the			g.	page 76 A 25
	JBLIC TE	m, O.				page 7/ A.
136	STA:	rece t Sale			% 35.5 % 35.5	pag
37.	MIT THE EGON				3 . 23	\$ N
No.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	it was it was it of	ant:		91 . ook N	TANE.
cation it No.	PROP PERSON	State State	onlada		er? in bo page	A Sin N
Application No. 37132 Permit No. RYCRE	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the UM day of CLE fer	Returned to applicant:	Approved:	Recorded in book No. 76 Permits on page 27626	Drainage Basin No. 2
•	٤	This fice of	turn	Approved:	Be Rece	raina
	l	5 5 8	2	: ₹	a a	IDE