## \*APPLICATION FOR PERMIT

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

Hugh & Whines
of P.O. Box 606 Drain, Oregon.
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is ELK CREEK (Name of atream)  , a tributary of UmpgvARIFER
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.  (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
40 me Garden - Lawn (Irrigation, posses, mining, manufacturing, domestic expelies, etc.
4. The point of diversion is located 135 ft. N. and 20 ft. E. from the SE corner of Block 9 Mardiner Addition to City of Drain, Ara  (Section or subdivision)
(Section or subdivision)
<u></u>
(If preferable, give distance and bearing to section extrem)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the EVV of Sec Tp.
R. W. M. in the county of Direction to be 100 les to
in langth terminating in the half & East & hat ? has half a fact of Sac History Black ?
in length, terminating in the 6.12, East 1 hot 2 of Sec.  (Smallest legal subdivision)  R. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam . feet, length on top . feet, length at hottem
feet; material to be used and character of construction
(Loose rock, concrete, masority,
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description  (Size and type of turns)  (Size and type of engine or motar to be used total head water to be lifted etc.  (60 - 1/2 succlien 100 1/4 //2 main line
3- 59pm sprinclero.
*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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Sulem, Oregon.

Canal	System	or Pipe	Line-
-------	--------	---------	-------

				feet; width on bottom
housand feet.			feet; grade	feet fall per one
(b) At	************	miles from h	eadgate: width on top (at w	ater line)
				of water fect;
grade	feet fo	ill per one that	isand loot	
(c) Length	L of nine	100' 4	saine et intele	in.; size at 60 jt.
from intaka	/ <sup>1</sup> /		size at intake, 17.6	difference in elevation between
		.; size at place	of use7.7. in.;	difference in elevation between
So 7	oj use,	jt.	Is grade uniform?	Estimated capacity,
•	·		2 6 13 V	* * * * *
8. Locatio	n of area to be		lace of use	
Township	E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
				aprox sacre
1-225	3 h	17_	NETA NW	
11.	1 11/11	1.	1 state of the state of the state of	
• · · · · · · • · • · • · • · · · · · ·		7	The second of th	
•		*	•	
			-)	
			TO THE STATE OF THE PROPERTY O	
		il more space	required, attack separate sheet)	
(a) Chara	cter of soil	Sande	y Loam_	_
	of crops raised	Sanda	lan L	i autre
	•		<u> </u>	
Power or Mining	-			
		ower to be der		theoretical horsepower
(b) <b>Q</b> u	antity of water	to be used for	power	sec. ft.
(c) To	tal fall to be ut	ilized	(Heid) feet.	•
(d) The	e nature of the	works by mean	ns of which the power is to l	be developed
	•		\	
(e) Su	ch works to be	located in		of Sec.
Tp.	R	w	Abagal subdivision)	
(No. N. or S.	• • • •	. E. or W.)		
		urned to any st	(Yes or No)	
(g) If	so, n <mark>ame st</mark> reai	m and locate p	oint of return	
		. Sec.	.Tp.	., R. (No E or W.)
(h) Th	e use to which	power is to be		TOTAL ME ME TELL
		•		
213 m	a makumu = 6 (3)			
(1) Th	e nature of the	mines to be se	rvja 🔍	

• ···

Children 142	population of	******			
on estimated population of	in 19				
(b) If for demostic use state number of fe	milies to be s	upplied	******		
(Anster quadras 11, 15, 1	A, and 14 in all our	•)	<del></del>		
11. Estimated cost of proposed works, \$ 150					
12. Construction work will begin on or before	man	1 -	194	9	
13. Construction work will be completed on or	before	ray	199	19	
14. The water will be completely applied to the	•	on actor	7	ray	19
	9/1	1	A 10	Lin	. 0.
·		(Stens	ture of applica	nt)	you
Remarks:					
	*****				
	*** ******	*****			****
			****		
			** ****	٠	• •
		** **	••		**
			••••	•	
······································				•	
en en la companya de					
and the state of t			•		
······································					
en e					
en e	•				
en e					•
en e					
ATE OF OREGON,					
County of Marion, ss.					
This is to certify that I have examined the fore	egoing applica	ition, to	gether wit	h the a	ccompanı
ps and data, and return the same forcomple					
In order to retain its priority, this application					
• •				J	
is on or before - Cotaber 18	, 1955.				

Municipal or Domestic Supply-

23667

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 following limitations and conditions:

The	right herein gro	anted is lim	ited to th	e amoi	unt of w	ıt <del>er</del> whi	ch can l	be appli	ed to	benefic	cial u	ise
and shall n	ot exceed	,004	cubic fe	et per :	second m	easured	at the j	point of	diver	sion fr	om t	he
stream, or	its equivalent i	n case of ro	tation w	ith oth	er water	users, fi	rom	Elv Cr	لأهوا			
•••••••••••••••••••••••••••••••••••••••											• •	
The	use to which th	is water is	to be app	lied is	irrica	tion of	not t	n over	∾ી \/	3 200	G.	
• • • • • • • • • • • • • • • • • • • •			****				****					
•. • •. •. · · · · ·	•		••••••	·····			••••					
If fo	τ irrigation, thi	s appropriat	tion shall	be lim	ited to	1/3	30th		of one	cubic	foot	per
second 37	its equivale	ent for ea	ach acre	irri	gated a	nd sha	<u> </u>	unther	]imi	.*ad	2 5	
diversion	n of not to	exceed 2	ecra fe	et re	r acre	for er	ch acre	e i rric	stud.	inrir		.•
irrizati	on season of	each vea	<u>r.</u>	.,	······································			****				
• ••		· · · · · · · · · · · · · · · · · · ·										
		·····	••••		#*· ** · * · * * * * * * * * * * * * * *			·····	• •			
and shall	be subject to su	ch reasonab	le rotatio	m syste	em as ma	y be ord	ered by	the prop	oer sta	ite offi	cet.	
The	priority date o	f this permi	t is	****	Pentor	.po= 30	1040					
	ual construction											
thereafter	· be prosecuted	with reason	rable dili	gence (	and be co	mpleted	on or b	efore	^ ·••		•	. •
			••••		-							
Cor	mplete applicati	ion of the u	oater to t	he pro	posed use	shall be	e made o	on or be	fore	· 21 ·		-
WI	TNESS my han	d this.	184	day o	i ''a'	rember.	f	19	9 11.			
							Heura		المائفا كيو	STATE E	NGINE	<b>T</b> R
Pern	nits for power develop	prient are subjec	rt to the pay	ment of a	mnual fees a	s provided	in sections	1 and 2, (	chapter (	(6, Orego:	i Laws	. 1/33.
	•											
Į į	9	the	gon,	i	:			of.		EER		
1	TIC	ed in	ore,	X.						STATE ENGINEER	à	
76	PUB	No.	alem fen		:			<i>(</i> : •		TATE	Page	
28826	IIT THE HE ST GON	District No. first recei	at S RD	, O.		ved:		`.; }		w .	~	
. ' ii		Dis 2s fin	te Engineer at Salem, Orday of Septembe	o'clock	• .	recei		, , , , , , , , , , , , , , , , , , ,			0	
η <b>Ν</b> ο.	PERN PRIATE RS OF T OF OREC	nt w	Eng.	0,0	cant:	tion	:	ook 2	:		, cj	
ation t No	P APPROP WATERS OF	umei	State A de		ıppli	plica		in be	age		sin N	ŝr'
Application No. Permit No.	PER APPROPRIA WATERS OF OF OF	ision No. District No. This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 30 th day of September	at 1:00	Returned to applicant	Corrected application received	ÿ	Recorded in book No	Permits on page		Drainage Basin No.	q
P. P.	TO	Division No. This inst	e of	~ 11	urne	recte	Approved	Secon	mits	•	inag	Fees Paid
		Divi	offic on t	1953	Reti	Co	App	~~	Per		Dra	Fee