## Waters of the State of Oregon ्राच्या **वर्ष्य** इति स्टेसी देखा ।

week to the service to be received

The same of the sa

I, Walter Hones		#******************************		······································
of Ophir,	·			·····
State of	make application	s for a per	mit to app	propriate the
following described public waters of the State of Oregon	, Subject to	existin	G RIGHT	S:
If the applicant is a corporation, give date and place	e of incorporati	on	······································	
1. The source of the proposed appropriation is		(Masser of street	<b>a</b> )	
2. The amount of water which the applicant intend				
•		rejicist usi	: 68 <del>.</del>	<b></b>
**3. The use to which the water is to be applied is	~/~~/9	give quantity of the control of the	rom each)	c supplies, etc.)
4. The point of diversion is located 2/10.1 ft		1. 9ft	UV from	the NL=
(If preferable, give distance and bee  (If there is more than one point of diversion, each must be being within the Gevit Leat 1 2 (Give smallest legal subdivision)	described. Use separat			24-5
,			, тр	(N. or S.)
R. 14 W., W. M., in the country of CHEVES		··•		
5. The (Main ditch, canal or pipe line)	to be		(Miles or fee	<b>(4)</b>
5. The  (Main ditch, canal or pipe line) in length, terminating in the GCV f LCf (Smallest legal subdivision)	of Sec	19	, <b>Tp.</b>	355 (N or 8)
R. 14 W, W. M., the proposed location being s	hown throughou	it on the ac	companyi	ing map.
DESCRIPTION C	F WORKS			
6. (a) Height of dam feet, length	th on top		feet, leng	gth at botton
feet; material to be used and character of	-			_
rock and brush, timber crib, etc., wasteway over or around dam)	·		<b></b>	••••
(b) Description of headgate CONCLETE	Tile 3	et c	diac	ent
te stream				
(c) If water is to be pumped give general descript				···
(c) 1, water we to be pumped give general descript	······································	(Sine and t	rpe of pump)	
(Size and type of engine or motor to be used, t	otal head water is to be	lifted, etc.)	••••••	***
			•••••••	****

<sup>\*\*</sup>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, Salem, Oregon.

3-85-4M

22760				
Canal System or I		digital per arasis.		
7. (6) Cha	dimensions a	good point of a	ranal sohere materially chang	ed in size, stating miles from
			•	feet; width on bottom
investina jest.				feet fall per one
(b) At	**********************	. miles from he	edgate: width on top (at wate	r line)
	feet; width on i	bottom	feet; depth of u	pater feet;
grade	feet fa	ll per one thous	end feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
from intake	in.	; size at place o	f use in.; di	fference in elevation between
intake and place	of use,	ft. Is	grade uniform?	Estimated capacity,
9 7 0000	•	· ·		
		irrigated, or pu	ice of use	
Township North or South	Range 3. er W. ef Willemette Mortdien	<b>Coction</b>	Forty-sore Tract	Number Acres To Be Irrigated
	Huch of	land,	a Gout Lot #2	Sect. 19, 7355,
RIAW,		4	,	7
	inning			16°13'W 22/20
,	1	· ·		n line canina
•	1	1	,	beauding of
		ľ	1	13'W aling xu
ing start	Hear	hundre	1200 fast	Wance NSTY
				there ocs ca
524.4 fe	1	1	1	merce 25 CA
	1	į		
	14 W	/9	tal 2 (SE NE)	
	1	(If more space	required, attach separate sheet)	
(a) Cho	aracter of <b>soi</b> l.	••••		
		ed		
Power or Mining  9. (a) Tot	-	ower to he deni	eloned	theoretical horsepower.
			oower se	•
				:c. <b>л</b> .
			(Head)	
(d) 1n	e nature of th <b>e</b>	works by mean	s of which the power is to be	developed
			(Legal subdivision)	of Sec.
Tp. (No. N. or S.				
			ream?(Yes ∞ No)	
(g) If s	so, name streat	n and locate po	int of return	
	·····	, Sec	, Tp(No. N. or S.)	, R, W. M.
	e nature of the			

		22760
		~~ : UV
		lagacaghtassacanaga gréos-curessa.
		•
	million to be supplied	)
	The second secon	•
11. Bottonated met of progrand courts, & B.D.O.	.00	
12. Construction work will begin on or hopes.	2	
18. Construction work will be completed on or	before New Cample:	ke
14. The water will be completely applied to the	proposed use on or before	w in Use
##		
· .	W H. Klines	
	(Mynature of applicant	)
Remarks:	90 6 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	***************************************
***************************************	······································	***************************************
##	**************************************	
**····································	***************************************	***************************************
***************************************		***************************************
		·····
<b></b>		
		***************************************
		*****************************
		••••••••••••••••••
		····•
		•
STATE OF ODECOM		
STATE OF OREGON, County of Marion,		
This is to certify that I have examined the fore		the accompanying
maps and data, and return the same for		
In order to retain its priority, this application		ineer, with correc
tions on or before	<b>, 19</b>	
WITNESS my hand this day of	, 19	••••
<del>-</del> -		
,		STATE ENGINEER

The stream, or	its equivalent in	water is to be applied	mount of wash or second mea other water w	r which can mured at the mers, from	be applied point of dis	to benefic persion fro ptream	ial use
second or	or irrigation, this a	ppropriation shall be leach acre irrigated	imited tol	/60 further li	mited to	ne cubic fo	ion
				_	_		
	•	reasonable rotation sy		_		state office	2 <b>r</b> .
Act	rual construction u	vork shall begin on or th reasonable diligend of the water to the pr	before Apr	il 30, 1955 pleted on or be	efore Octob	er 1, 1956	
		his 30th day	_				GINKER
Application No. 28921.  Permit No. 23760	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 3rd day of Preember, 1953, at Com o'clock A.	Returned to applicant:	Approved: April 30, 1954	Recorded in book No. 58 of Permits on page	CHAS. E. STRICKLIN STATE ENGINEER	17 Gaid.