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

•	ld and IR	(Humo of applic	mat)	
of ELKTON	(Mailing sadruss)			
				ermit to appropriate the
following described	public waters of the S	itate of Oregon, S	SUBJECT TO EXISTI	NG RIGHTS:
If the applica	nt is a corporation, giv	e date and place	of incorporation	· · · · · · · · · · · · · · · · · · ·
1. The source	e of the proposed approp	priation is	Spring (Name of st	ream)
		, a tributary o	f	
2. The amoun	nt of water which the a	pplicant intends t	to apply to beneficial i	use is 0.01
cubic feet per secon	d	ater is to be used from m	ore than one source, give quanti	ty from each)
**3. The use to	which the water is to	be applied is	lome.stic Irrigation, power, mining, manua	facturing, domestic supplies, etc.
		•••••	· · · · · · · · · · · · · · · · · · ·	
4. The point	of diversion is located	1027.7 ft. BOL	ith and 501.0ft w	est from the NW.
corner of D. L.	.C. #. 38	(Section or st	abdivision)	
	(If preferable	e, give distance and bearing	ng to section corner)	
 ( <b>1</b>	there is more than one point of d	diversion, each must be de	escribed. Use separate sheet if n	ecessary i
being within the! 3	TESTÉ) Lot # 7	(al subdivision)	of Sec. 30	Tp. 27 S.
$R. = \frac{\neg W_{\bullet}}{\neg r \cdot \sigma(W)}, W.$	M., in the county of	Dougla <b>≡</b>		
5. The	Pipe line (Main ditch canal	for pipe line)	to be	(Miles of feet)
in length, terminat	ing in the LET SET (L	(O. T. II. S est legal subdivision)	of Sec. 37	$\mathcal{T}p$ , $\mathbb{C}^{2}$ $\mathfrak{S}_{\frac{1}{2}}$
R. 7 W.	$W,M_{\odot}$ the proposed	location being sho	own throughout on the	accompanying map
	DF	ESCRIPTION OF	WORKS	
Diversion Works 6 - (a) Height of dam		feet, length	on ton	feat, longth at hert on
	e of uum et, material to be used	•	·	Control part of Control
,,	er, marrial or or asea	and character of		(London pack of the following)
	or wateway over or around di Gone of Treadgate	an:		
1 (1) <b>1)</b> (1) (1)	in o readguie	- forober	enecrete et number and size	of eponings
(n) <b>1</b>	is to be pumped give $\mathfrak c$	renoral deserviction		
(c) ij maint	as to be painting goe;	jenerat wesertpeto	Sire an	d type of , (a),
	(Size and type) flenging	or motor to be used, for	achada watan ota be lifted isto	•

\*\*Application for term of application is provided where stotage works are contemplated.

\*\*Application for term to to appropriate water for the generation of electricity, with the exception of nuncopalities in ist be made to trailition electric. Formulasion. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Saretic Congress.

3.52.4M

anal System or P 7. (a) Give	•	ech point of co	mal where materially change	ed in size, stating miles from
				feet; width on hottom
				feet fall per one
ousand feet. (b) At	1	miles from hea	dgate: width on top (at wate	r line)
	feet; width on bo	ttom	feet; depth of w	pater feet;
ade	feet fall	per one thouse	and feet.	
(c) Length	of pipe,	ft.; s	ize at intake,	in.; size at ft.
rom intake	in.;	size at place of	'use in.; dif	ference in elevation between
ntake and place	of use.	ft. Is	grade uniform?	Estimated capacity.
8. Location	sec. ft. n of area to be in	rrigated, or pla	ce of use	
Township North or South	Range E. or W. of Willemete Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
22 South	7 West	30	NE1SE1(Lot # 6)	domestic
one and the second of the seco				
, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·			-
		/M mura amara	required, attach separate sheet)	
(a) C	haracter of soil .			
(b) K	ind of crops raise	ed		
Power or Minin	-			
			eloped	theoretical horsepower
			•	ec ft.
	•		(Heed)	. Javalopod
(a) 1	ne nature of the	works by mea	ns of which the power is to b	e aevelopea
(5) \$	and made to be		······································	of Sec.
			(Legal subdivision)	. of Sec.
Tp.		E or W		
	s water to be ret f so, name strea	_	(Yes or No)	
(g) 1	j so, name strea	•	·	, R. , W. 1
<b>73.</b> 1 - 1	The use to which		, Tp	(No K or W .
	The use to which The nature of the			•

LEWIS A. STANLEY

STATE ENGINEER

Chris L. Wheeler, Assistant

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:

	shall 1	not exc	herein gra ceed Qa uivalent in	O1.	ci	ubic ;	feet p	er second	i meai ter use	ured o	at the	poin Spi	t of di			
****	The	use to	which this		· , - • • • • • • •		· · · · · · · · · · · · · · · · · · ·	is d	******					····		
*****						,										
	If fo		ation, this										of c	one cubi	ic foot	per
seco	nd or	it <b>s</b> equ	iv <b>alent for</b>	each a	cre irr	igate	d					• •				
				** **** **				• • • • • • • • • • • • • • • • • • • •		•• • • • • •						
				4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				********	,							
					, ,	** •				·• · ·		• •				
				•				· · · · · · · · · · · · · · · · · · ·								
												• •				
								-			-					
						,		• -			•• •••••					
	, 77 1															
ana			ject to such ty date of i					Novemb	-		_	tne p	roper.	state oj	ficer.	
		·	estruction	•							), 199	57			and s	1. 7.1
11.00			os <b>ecuted</b> w										Octobi	or 1 10		*161.
			application									·				Ţ.,
			S my hand		20th		day		Mar				. 1950			
								·			<b>.</b>	**		אינא דע פֿינא דע פֿינא		
														STAIR.	FWHNE	ER
Applicative No. 1884 on	Permit No. 6289	PERMIT	APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the	ce of the State Engineer at Salem, Oregon,	28th day of November	at 8:00 o'clock: A. M.	urned to applicant:	:	:pottos	13. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	ecorded in book No 5.3 - of	ants on page 23999	STATE STATE OF STATE ENGINEER	e de la companya del companya de la companya del companya de la co	OPERSON WILLIAM SECTION SE

7,7-9/

Approved

Recorded in book No

Permuts on page

office of the State Engineer at Salem, O

on the 28th day of

1955, at 8:00 o'clock: A

Returned to applicant: