All Hope to a good

Z,

## Public Waters of the State of Oregon

I,	Fred N. Willia	M299	********************		*******************************
of	•	Toledo	pplicant)		
	(Making address			***************************************	······
State of	Oregon	, do hereby	make applicati	on for a perm	it to appropriate the
following d	described public water	rs of the State of Oregon	, Subject to	EXISTING	RIGHTS:
If th	se applicant is a corpor	ration, give date and plac	ce of incorpora	tion	
		<del>-</del> .			
1. T	The source of the propo	sed appropriation isN	eadow and Dr	ift Creeks	
***************************************		a tributaru	ofMeadow	Crack flows	Linto Drift Cree
2 7		, a tributary hich the applicant intend			
					3Va&1
cuoic jeet j	per second1/3 IFO	m Meadow Creek and 2 (If water to be used from		It Creek e. give quantity from	n each)
**3. T	The use to which the w	ater is to be applied is	Irrigation (Errigation, power, z	I) nining, manufacturi	ng, domestic supplies, etc.)
4. T	The point of diversion	is located ft	and	ft	from the
		within the NW 3 SW 3	and SW 4 SW4		
•	described herein		r subdivision)		
	Monument locatio	n- 1956.3 feet North	h and 668.6	feet East 1	From the SW Cor.
	of Section 24, t	ownship 12 S, range	10 W. W.!!.	being withi	
		one point of diversion, each must be			
being with	in the(Gl <del>v</del>	re smallest legal subdivision)	of Sec	24	., Tp. 12 S ,
R. 10 W	, W. M., in the cou	inty of Lincoln			
5. <b>T</b>	the Portable pump	& pipe in ditch, canal or pipe line)	to be	Max. 200	O feet
		me. as. 1. above. (Smallest legal subdivision)			
		proposed location being si			( /
Diversion \	Works	DESCRIPTION O	F WORKS		
		none feet, lengt	h on top	fe	eet, length at bottom
	feet; material to	o be used and character o	of construction .		Loose rock, concrete, masonry,
rock and brush,	, timber crib, etc., wasteway over	r or around dam)	······································	••••••••••••••••••••••••••	
(b)	Description of headga	tenone	er, concrete, etc., num	ber and size of ope	nings)
(c)		ed give general descripti		ntrifugal (Size and type	of pump)
•••••		rsepower, 10 foot property of engine or motor to be used. to		e 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, 3-13—4M

gata. At hea	dgate: width o	n top (at water i	ine)	feet; width on bot
***************	feet; depth of	weter	feet; grade	feet fall per
and feet.			idgate: width on top (at water	
	feet; width on	bottom	feet; depth of wa	ter
	feet fi	all per one thouse	and feet. Stom	
(c) Lengtl	h of pipe,por	. •	rize at intake,i	n.; size at
			' <b>use</b> in.; diffe	
e and place	of use,	ft. Is	grade uniform?	Estimated capa
	sec. ft. n of area to be	irrigated, or pla	ce of use	-
Township North or South	Range E. er W. ef Willemette Merkélen	Section	Forty-scre Tract	Number Acres To Be Irrigated
12 8	10 W	24	MI SNA	15.1
			en Forest Service Road	
		und Ordera	as indicated on map. )	
		(Small area	Swi Swi near NE cor. & adjacent	1.4.
		to above)	in the core of adjacent	, , ,
				T-18
(a) Ch	aracter of soil		equired, attach separate sheet)	
				•
	na oj crops rau g Purposes—	sed		······································
	_	power to be deve	loped	theoretical horsen
				·
			ower sec.	jt.
(c) To	tal fall to be u	tilized	feet.	
(d) Th	e nature of the	works by means	of which the power is to be do	eveloped
			(Legal subdivision)	of Sec.
(No. N. or S	, R	, W. M.		
(f) Is	water to be ret	turned to any stre	eam?(Yes or No)	
			nt of return	······
			, Tp(No. N. or S.)	
			(Ne. N. or S.)	(No. E. or W.)

## STATE OF OREGON,

County of Marion,

		RIGHTS and the follounted to the							
and shall not exceed 0.206 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Meadow Creek and Drift Creek, being 0.068 c.f.s. from Meadow Creek and 0.138 c.f.s. from Drift Creek.									
If f	or irrigation, this	appropriation shall be	limited to	1/80	of	one cubic foot per			
cond or	its equivalent for	r each acre irrigated!!	nd shall be	further li	imited to	a diversion			
of not	to exceed 23	acre feet per acre	for each a	cre_irrigat	ted_during	the irrigation			
season	of each year,		***************************************		<b></b>	··•···································			
			***************************************	·····	•••••				
		,	••••••		••••••				
************			•••••		•••••	······································			
	······		•••••		•••••				
					••••				
			••••		••••				
nd shall	be subject to such	h reasonable rotation sy	ystem as may	be ordered by	, the proper	state officer.			
		this permit is		זם זמרו		······································			
Act	ual construction	work shall begin on or	· before	July 20,	1955	and shall			
		oith reasonable diligenc							
•		n of the water to the pro				October 1, 19 📆 .			
	ipiere application	in a production of the pro			•				
Con			of	ly_	19 5	<u>.</u>			
Con		this 20th day	of lot	ias E	J9 51	uh sm			
Con			of USE	las E	39 51 Shi	STATE ENGINEER			
Con		this 20th day	of Cot	las E	3 51 Shi	STATE ENGINEER			
Con	TNESS my hand t	this 20th day	of USE	ias E	5 Ja 51				
Cor WI	TNESS my hand t	this 20th day	of LOE	las E	39 51	STATE ENGINEER			
Cor WI	E PUBLIC STATE	this 20th day	of LOE	las E	44 of 19 51	ATE ENGINEER			
Con	THE STATE THE STATE TON	this 20th day	of USE	ias E	59 2044	ATE ENGINEER			
Con WI	THE STATE THE STATE TON	this 20th day	lb e	1961.	59	<b>.</b>			
Cor WI	THE STATE THE STATE TON	this 20th day	lb e	1961 ° 00	ook No. 59 22944	ATE ENGINEER			
Cor WI	THE STATE THE STATE TON	this 20th day	lb e	1961.	ook No. 59 22944	SIN Printing 8000			
Con WI	ERMIT SSAINT STATE OF THE STATE OREGON	this sirst received in the neer at Salem, Oregon, ock M. M.	Returned to applicant:	1961 ° 00	59 2044	STRICKLIN STATE ENGINEER  / 8 Printing #8900			