*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	lfred	TIPSICK	(Manu i	of applicant:				
) Bes	tty,	Kla at	h Count	у,	•			
tate of Oregon	<u> </u>	· · · -	, do herel	by make (application	on for a	permit to a	propriate th
Mowing described p	ublic water		A					
If the applicant			1					•
1. The source o	f the propo	sed approp	riation is	Whiske	y F ee	K (\$)	and Lol	u-K-wast
Spring (1)	•		. a tributa	ry of	Sprai	we El	Visi,	
2. The amount	of water w	hich the ap	plicant inte	nds to ap	ply to be	rneficial	use is. 1.	6 0
ubic feet per second.	-	(If wat		from more th			t to from each	
**3. The use to w	nich the w	aier is to b	e applied is	(Irrigati	ion power n	ution	ifattir big domen	tic supplies etc.
4. The point of	diversion	is located	764 ft	, (N or 5)	and 4	03 ft.	E from	n the S.W
4. The point of orner of 5W/2	-NE	ge of	Sec.	70 , 7	. 36	5,	P. 12E.	W.M.
······································	*****			, .	. •	* .		
·····				-1			•	
······································		42f profession	give distance and	.	i.i.			
			ive onemic and	Destring to se	rction corner	,		
u the eing within the	Sur-NE	one point of div	ersion, each mus	t be described	of Sec.	30	teressars :	3లేవ
R. 12K W. M.		e smallest legal inty of K1						N of S
5. The	main	ditch			to be		1 1/8	
n length, terminating	in the	Dut-Si	legal subdivision		Sec. of Sec.		(Miles or fee	••
2. 12 <u>E</u> . W	7. M., the 1				h rou gho:	ut on the	accompany	ing map.
Diversion Works—		DES	CRIPTION	or wo	RKS			
1	f dam		. feet, ler	igth on te	op		feet, len	gth at hetter
6. (a) Height o		o he weed a	nd characte	r of const	ruction			
	material t	o oe useu u					Loose rock	comprete making
feet;								
feet;	. Wasteway ove	r or around dam			·			· •
	. Wasteway ove	r or around dam		imber, concre	të, etc. num	ber and size	of openings:	· • • • • • • • • • • • • • • • • • • •

*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, Sairce.

Oregon.

25931	•				
Canal System or P		each point of	canal where materially	changed in size, stating mile	s from
headgate. At head				feet; width an	·
:	•	•	0 feet; grade		
thousand feet.		•	*		Net citte
(b), At [,	•	eadgate: width on top (it water line)	
, e	eet; width on b	ottom	feet; de	th of water	feet:
grade	feet fal	l per one thou	sand feet.		
(c) Length	of pipe.	ft.;	size at intake,	in .: size at	f•
from intake	in.	size at place	of use	in.; difference in elevation b	etweep
intake and place	of use.	ft. 1	s grade uniform?	Estimated ca	nacitu.
. •	sed ft.		NW -SW	- Sec. 29, SNE,	ويستنا
8. Lecation	of area to be i	rrigated, or p	lace of use Na -SE2 -	Sec. 30, 1.363, R.	122
Township North or South	Range Low Wood Will cells Veridian	Bection	Porty-acre Trant	Number Acres To Be Irrig	; 114 · 4
368	122	29	NV1-SW2	9.5	
		30		40.0	
			SWZ-NA4	40.0	
:		Approximation of the second contract of the s		for a family and the second of	
	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	NE -SE	30.5	
***************************************			Na-SE.	40.0	
***************************************				1200	

	•				
				The second secon	
		(If more space	required, sitach separate sheet)		
(a) Cha	racter of soil .	Sandj	clay loam	en e	
•	d of crops raise	d Grains,	, grasses and ro	w-crops.	
Power or Mining	-	war to be dee	veloped		
	•			theoretical horse	?power.
	intity of water	* * * * * * * * * * * * * * * * * * * *		sec. ft.	
			(Head)		
(d) The	nature of the 1	works by mea i	ns of which the power i	s to be developed	
• • • •		-		entre de la companya	* .
(e) Suc	h works to be l	ocated in	(Legal subdivision)	of Sec	
Tp.	, R,	, , W . 1			
	cater to be retu			. •	
	o, name stream	_	(Yes or No:		

(h) The use to which power is to be applied is

(i) The nature of the mines to be served.

nicipal or Domestic Supply—	. 49
20. (a) To supply the city of	
County, having a preser	at population of
an estimated population of	in 19
(b) If for domestic use state number of	•,
	13, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$3.0	00.00
12. Construction work will begin on or before	October 1st, 1959
13. Construction work will be completed on	or before October 1st, 1961
14. The water will be completely applied to the	he proposed use on or before
	October lat, 1963
•	dilfred Firsick
	(Signature of applicant)
	By C.C. Engineer
Remarks: In filing this appl	ication the applicant does not
waive or abandon any vested	rights appurtenant to said land.
1	
	*
•	
	·····
	* .
•	*
TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompan
aps and data, and return the same for	etion
F	
	ion must be returned to the State Engineer, with con
ons on or before March 2	. 1959.
•	
WITNESS my hand this 30th day of	December

LEWIS A. STANLEY

STATE ENGINEER

James W. Carver, Jr.

Carrer,

ASSISTANT

If for cond or not to a sound	to such reasonable rotation system as may be ordered by the proper state date of this permit is October 9, 1958 ruction work shall begin on or before cuted with reasonable diligence and be completed on or before October 1. plication of the water to the proposed use shall be made on or before Octo y hand this 1/40 of one of 1/40 of of	PERNIT TO APPROPRIATE T.E PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of 19.2., at o'clock: M. Returned to applicant: Karda 16, 1959 Recorded in hook No. 70 of Permits on page 25.5.3.3 I
---	---	--