## C \*APPLICATION FOR PERMIT

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

i,	Tor Heil	(Name of applicant)
ofRt.	. 1 Box 430 Myrtle Creek	oregon,
	(Mailing address)	1
state of Occ	180V	., do hereby make application for a permit to appropriate the
ollowing de	scribed public waters of the	e State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the c		ve date and place of incorporation
1. The		ropriation is South Fork of Deer Creek
		(Name of stream)  , a tributary of Door Crook
		e applicant intends to apply to beneficial use is 0.11
ubic feet ber	e second	
, .	(If wa	ter 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 Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
		(arrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The	point of diversion is located	1 400 ft. N and 335 ft. E from the S.N. (E. or W.)
	:. 31 T.27 S., R L W.W.M.	
	•	(Section or subdivision)
	,-4,-4,-7,-3,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,	
		1tr 10-4-67
	(If preferable, s	give distance and bearing to section corner)
• • • • •		ersion, each must be described. Use separate sheet if necessary)
eing within	(Give smallest legal sub	of Sec. 31 , Tp. 27 Sa. , (N. or S.)
		Douglas
5. The	pipe line	r pipe line) to be 600 ft. (Miles or feet)
i terigin, ter	(Smallest	t legal subdivision) of Sec, Tp,
(E or W.)	, $W.M.$ , the proposed lo	ocation being shown throughout on the accompanying map.
(E. Or, W.)		IPTION OF WORKS
Diversion W		III IION OF WORKS
		eet, length on topfeet, length at bottom
0. (u)	Treight of damBonc	eet, tength on top
	feet; material to be used	d and character of construction (Loose rock, concrete, masonry,
		(Loose rock, concrete, masonry,
ck and brush, timbe	er crib, etc., wasteway over or around dam)	
(b) De	escription of headgatenone	(Timber, concrete, etc., number and size of openings)
		(Innoer, concrete, etc., number and size or openings)
(c) If r	vater is to be pumped give ge	eneral description size 2 X 2 pump, electric, 5. horse (Size and type of jump)
size 55 s	enrinklers , 30' Head	(Size and type of jump)
بيل يمان	<del>_</del>	or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<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.

	bottoin
will some space required, stack separate sheet)  miles from head gate: width on top (at water line)	
witsday feet; width on bottom feet; depth of water line)  feet; width on bottom feet; depth of water feet; depth of water feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at make in.; size at make in.; size at make and place of use, ft. Is grade uniform? Estimated considerable for the second of area to be irrigated, or place of use second will anotte Merdian Section Forty-acre Tract Number Acres To Be Irrigated for the second field of the section of the section of the section for the s	per one
feet; width on bottom	
rade	
(c) Length of pipe, ft.; size at intake, in.; size at	Teet;
rom intakein.; size at place of usein.; difference in elevation by take and place of use,ft. Is grade uniform?Estimated colored	
Sec. ft.  8. Location of area to be irrigated, or place of use	
Sec. ft.  8. Location of area to be irrigated, or place of use(see_also_attached_legal_des_attached_legal	etween
8. Location of area to be irrigated, or place of use	ıpacity,
27 S 4 W 31 SW 2 and SW 2 8.9 acres  (If more space required, attach separate sheet)	cripti
(If more space required, attach separate sheet)	igated
	,
(a) Character 0/ 30th	
(b) Kind of crops raised	
Power or Mining Purposes—	
9. (a) Total amount of power to be developed theoretical horse	power.
(b) Quantity of water to be used for powersec.ft.	
(c) Total fall to be utilizedfeet.	
(d) The nature of the works by means of which the power is to be developed	
(a) The harm'e of the corns by means of chieff the power is to be accorded	
(e) Such works to be located in of Sec	
p, R, W. M, W. M.	
(f) Is water to be returned to any stream?(Yes or No)	
(g) If so, name stream and locate point of return	
, Sec. , Tp. , R. , R. (No. E. or W.)	
(No. N. or S.) (No. E. or W.)  (h) The use to which power is to be applied is	
(i) The nature of the mines to be served	

Municipal or Domestic Supply—	32882
10. (a) To supply the city of	
(Name of) County, having a present population of	
and an estimated population ofin 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	•
11. Estimated cost of proposed works, \$ 700,00	
12. Construction work will begin on or before August 1, 1967	8748-48FFFF-48-48
13. Construction work will be completed on or before August 1, 1968	******************************
14. The water will be completely applied to the proposed use on or before	ug. 1, 1968
x Oordly Kli (Signature of applicant)	<del>(</del>
Remarks:	
	~
	***************************************
*	
	-48 -44
·	
$STATE\ OF\ OREGON \ Ss.$ County of Marion,	
This is to certify that I have examined the foregoing application, together wit	h the accombany
ing maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State E	*
rections on or before, 19,	as incer, with cor
	•
WITNESS my hand this,19	

## PERMIT

STATE	OF	OREGON,	)
County	of I	Acrion,	$\rangle ss.$

				ina ino po	mowing	· · · · · · · · · · · · · · · · · · ·	ons ar	id conditi	ons.		
	e right herein g										
	shall not exceed										
the strea	m, or its equival	ent in c	case of ro	otation vi	ith other	vater u	sers,	from Sout	th Fork	Deer	Cr
	The use to which	ι this το	vater is to	be applic	ed is_iı	rrigatio	on ,				
	for irrigation, th										
	r its equivalent fo										
	o exceed 2½ ac	cre fe	et per a	cre for	each ac	ere irr	lgate	during	the ir	rigat	Lon
season o	of each year,		***********								
					·					·	
					,						
			*								
.=			4								
	****										<b>-</b>
and shall	be subject to su	ch reas	 onable ro	tation svs	stem as r	 11av be o:	 rdered	l by the pr	 oper sto	ate offic	 er.
	be subject to su								oper sto	rte offic	er.
Th	e priority date o	of this	permit is	S		Augus	st 21	, 1967			<b></b>
Th Ac	e priority date of	of this n work	permit is	s gin on or	r before.	Augu:	st 21 il 17	, 1967 , 1969		and sl	
Th Ac thereafte	e priority date of tual construction or be prosecuted	of this n work with re	permit is shall be	sgin on or diligence	r before.	Augus Apr complete	il 17 ed or o	, 1967 , 1969 or before (	  October	and sl	nall 70
Th Ac thereafte	e priority date of	of this n work with re	permit is shall be	sgin on or diligence	r before.	Augus Apr complete	il 17 ed or o	, 1967 , 1969 or before (	  October	and sl	nall 70
The Act thereafte Com	e priority date of tual construction or be prosecuted	of this n work with re n of the	permit is shall be easonable water to	gin on or diligence of the prof	r before.	Augus Apri complete e shall b	il 17 ed or o	, 1967 , 1969 or before (	  October	and sl	nall 70
The Act thereafte Com	e priority date of tual construction or be prosecuted aplete application	of this n work with re n of the	permit is shall be easonable water to	gin on or diligence of the prof	r before e and be	Augus Apri complete e shall b	il 17 ed or o	, 1967 , 1969 or before (	October pefore C	and sl	 70 · 1,
The Act thereafte Com	e priority date of tual construction or be prosecuted aplete application	of this n work with re n of the	permit is shall be easonable water to	gin on or diligence of the prof	r before e and be	Augus Apri complete e shall b	il 17 ed or o	, 1967 , 1969 or before (	October	and sl	 70 · 1,
The Act thereafte Com	e priority date of tual construction or be prosecuted aplete application	of this n work with re n of the	permit is shall be easonable water to 17th	gin on or diligence of the prof	r before e and be	Augus Apri complete e shall b	il 17 ed or o	, 1967 , 1969 or before (	October Defore C	and sl	70 .
Th  Ac  thereafte  Con  1971	e priority date of tual construction or be prosecuted application ITNESS my han	of this n work with re n of the	permit is shall be easonable water to	gin on or diligence of the prof	r before e and be	Augus Apri complete e shall b	il 17 ed or o	, 1967 , 1969 or before (	October Defore C	and sl	70 .
The Act thereafte Com	e priority date of tual construction or be prosecuted application ITNESS my han	of this n work with re n of the	permit is shall be easonable water to	gin on or diligence the prof	r before e and be	Augus Apri complete e shall b	il 17 ed or o	, 1967 , 1969 or before (	October pefore (1968) STATE E	and sl	70 .
The Act thereafte Com	e priority date of tual construction or be prosecuted application ITNESS my han	of this n work with re n of the nd this.	permit is shall be easonable water to 17th	gin on or diligence the prop	r before e and be	Augus Apri complete e shall b	il 17 ed or o	, 1967 , 1969 or before (	October pefore (1968) STATE E	and sl	70
The Active Con 1971.	e priority date of tual construction or be prosecuted application ITNESS my han	of this n work with re n of the	permit is shall be sasonable water to 17th	gin on or diligence the prof	r before e and be	Augus Apri complete e shall b	il 17 ed or one made	, 1967 , 1969 or before to	October pefore (1968) STATE E	and sl.  1, 19  October  NGINEER	70
The Active Con 1971	tual construction to be prosecuted application IT NESS my han OKEGON	of this n work with re n of the nd this.	Engineer at Salem, Oregon, shall be easonable to mater to the state of	gin on or diligence of the prof	r before e and be	Augus Apri complete e shall b	il 17 ed or one made	, 1967 , 1969 or before to	October pefore (1968) STATE E	and sl.  1, 19  October  NGINEER	70
The Active Con 1971	tual construction to be prosecuted application IT NESS my han OKEGON	of this n work with re n of the nd this.	Engineer at Salem, Oregon, shall be easonable to mater to the state of	gin on or diligence of the prof	r before. e and be bosed us A	Augus Apri complete e shall b	il 17 ed or o	, 1967 , 1969 or before to	October Defore C	and sl.  1, 19  October  NGINEER	 70 · 1,
The Act thereafte Com	tual construction to be prosecuted application IT NESS my han OKEGON	of this new work with real in the and this.	State Engineer at Salem, Oregon,  t day of	gin on or diligence of the prof	r before. e and be bosed us A	Augus Apr. complete e shall b	il 17 ed or one made	, 1967 , 1969 or before to	October pefore (1968) STATE E	and sl	70
The Active Con 1971	tual construction to be prosecuted application ITNESS my han	of this n work with re n of the nd this.	Engineer at Salem, Oregon, shall be easonable to mater to the state of	gin on or diligence of the prof	r before e and be	Augus Apri complete e shall b	il 17 ed or one made	, 1967 , 1969 or before (	October pefore (1968) STATE E	and sl.  1, 19  October  NGINEER	70