*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	J.F.Kronenberg	f applicant)	
of	Bandon		
Oregon State of	ng address) , do hereb	oy make application for a p	permit to appropriate the
following described public	waters of the State of Oreg	on, SUBJECT TO EXIST.	ING RIGHTS:
	•	·	
if the applicant is a	corporation, give date and p	насе ој іпсотротаноп	
- m		Elk River and Un	named Spring
1. I ne source of the	proposed appropriation is	to Pacific	
	a tributa	ry bj	
2. The amount of w	vater which the applicant inte	ends to apply to beneficial	use is 0.0387
cubic feet per second be	ein 0.03 from Elk Rive	r and O.Olfrom sorin	<u></u>
**? The use to subject	•	from more than one source, give quant domestic and	irrigation
5. The use to which	the water is to be applied is	(Irrigation, power, mining, manu	ifacturing, domestic supplies, etc.)
••••••••••••••••••••••••••••••			
4. The point of div	ersion is located 685 ft	N. and 1696 ft.	E from the SW
NW INW S	ec. 36, T32S.R15W.W	IIM I	(E. or W.)
corner of	(Section (Section)	on or subdivision)	e e e e e e e e e e e e e e e e e e e
Spring: 37% ft. II.	6 1633 St. 7. from the	SW coraer a lista ii.	
(If there is a	(If preferable, give distance and	st be described. Use separate sheet if	
being within the	more than one point of diversion, each mus $NE_{\frac{1}{4}}NW_{\frac{1}{4}}$		32S , Tp. (N or 5)
being within the	more than one point of diversion, each mus $NE_{\frac{1}{4}}NW_{\frac{1}{4}}$	st be described. Use separate sheet if	
being within the	more than one point of diversion, each mus NE NE NE County (Give smallest legal subdivision) the county of	st be described. Use separate sheet if so of Sec. 36	32S (N or 5)
being within the R. 15W, W. M., in 5. The	more than one point of diversion, each mus **NE_4NW_4** (Give smallest legal subdivision) the county of	of Sec. 36 of Sec. to be	32S (N or 5)
being within the R. 15W, W. M., in 5. The	more than one point of diversion, each mus NE¼NW¼ (Give smallest legal subdivision) the county of Cu pipeline (Main ditch, canal or pipe line) NE¼NW‡	of Sec. 36 of Sec. to be	32S (N or 5)
being within the R. 15W, W. M., in 5. The in length, terminating in	more than one point of diversion, each mus **NE_4NW_4** (Give smallest legal subdivision) the county of	of Sec. 36 of Sec. 36 trry to be	300 ft. (Miles or feet) 7p. 32S. (Miles or feet) (Miles or feet)
being within the	more than one point of diversion, each must NE \(\frac{1}{4} \) N\(\frac{1}{4} \) W\(\frac{1}{4} \) (Give smallest legal subdivision) the county of Cu pipeline (Main ditch, canal or pipe line) NE\(\frac{1}{4} \) N\(\frac{1}{4} \)	of Sec. 36 To be of Sec. 36 To sec. 36 To sec. 36 To sec. 36	300 ft. (Miles or feet) 7p. 32S. (Miles or feet) (Miles or feet)
being within the R. 15WW. M., in 5. The in length, terminating in R. 15W, W. M. Diversion Works—	more than one point of diversion, each mus NE¼NW¼ (Give smallest legal subdivision) the county of	of Sec. 36 arry to be of Sec. 36 arry to be of Sec. 36 of Sec. 36 of Sec. 36	300 ft. (Mors) (Mors) (Miles or feet) 7p. 32S. Nors)
being within the R. 15WW. M., in 5. The in length, terminating in R. 15W, W. M. Diversion Works—	more than one point of diversion, each mus NE¼NW¼ (Give smallest legal subdivision) the county of pipeline (Main ditch, canal or pipe line) NE¼NW¼ (Smallest legal subdivision)	of Sec. 36 arry to be of Sec. 36 arry to be of Sec. 36 of Sec. 36 of Sec. 36	300 ft. (Miles or feet) 7p. 32S. (Miles or feet) (Miles or feet)
being within the R. 15W, W. M., in 5. The in length, terminating in R. 15W, W. M. Diversion Works— 6. (a) Height of de	more than one point of diversion, each mus NE¼NW¼ (Give smallest legal subdivision) the county of	of Sec. 36 of Sec. 36 arry to be of Sec. 36 on Se	300 ft. (Mors) (Mors) (Miles or feet) 7p. 32S. Nors)
being within the R. 15W, W. M., in 5. The in length, terminating in R. 15W, W. M. Diversion Works— 6. (a) Height of decrease in feet; more cook and brush, tumber crib, etc., was	more than one point of diversion, each mus NE 1 NE 1 NE	of Sec. 36 of Sec. 36 trry to be of Sec. 36 on to be of Sec. 36 on to be of Sec. 36 on to	300 ft. (Miles or feet) 7p. 32S. (N or S) 2 accompanying map. feet, length at bottom
being within the R. 15W, W. M., in 5. The in length, terminating in R. 15W, W. M. (E. or W.) Diversion Works— 6. (a) Height of decrease feet; many rock and brush, tumber crib, etc., was	more than one point of diversion, each must NE 1 NE 2 NE 2 Subdivision) the county of Cu pipeline (Main ditch, canal or pipe line) the NE 1 NE 2 NE 2 NE SUBDIVISION (Smallest legal subdivision) DESCRIPTION am feet, legal subdivision the proposed location being the proposed l	of Sec. 36 of Sec. 36 trry to be of Sec. 36 on to be of Sec. 36 on to be of Sec. 36 on to	300 ft. (Miles or feet) 7p. 32S. (N or S) 2 accompanying map. feet, length at bottom
being within the R. 15W, W. M., in 5. The in length, terminating in R. 15W, W. M. (E. or W.) Diversion Works— 6. (a) Height of defect; more rock and brush, tumber crib, etc., was (b) Description of	more than one point of diversion, each must NE 1 NE 2 NE 2 Steway over or around dam) NE 1 NE 2 NE 2 NE STEWAY (Give smallest legal subdivision) the county of Cu pipeline (Main ditch, canal or pipe line) NE 1 NE 2	of Sec. 36 IFTY to be of Sec. 36 on Se	300 ft. (Miles or feet) 70. 32S. (Nors) e accompanying map. feet, length at bottom (Loose rock, concrete masonry
being within the	more than one point of diversion, each mus NE 1 NE 1 NE	of Sec. 36 IFFY to be of Sec. 36 IFFY to be of Sec. 36 IFFY to be of Sec. 36 of	32S (N or 5) 300 ft. (Males or feet) 32S. (N or 5) 2 accompanying map. feet, length at bottom (Loose rock, concrete masonry) e of openings irrigation, wate

HP electric pump and pressure tank.
*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, Salem, Oreson.

	•		nal where material			
icadgate. At head	gate: width on	top (at water li	ne)		feet; width on	
housand feet.	fect; depth of i	lepth of water . feet; grade			feet fall per one	
(b) At		miles from hea	dgate: width on top	(at water l	ine)	
	feet; width on l	bottom	feet; d	lepth of wat	er	fect,
grade	feet fa	ll per one thousa	ind feet.	•		
(c) Length	of pine 3		ize at intake. 0	ne j	n.; size at 300	ft
on	•	; size at place of	one		rence in elevation l	etween
from intake	-				Estimated c	
intake and place	of use. 3	to ft. Is	grade uniform?	ý	E SUMMUVA C	арис : 17.
8. Location		irrigated, or pla	ce of use	•		
Township			Forty-acre Trac		Number Acres To Be Irr	n i Ignted
Sorth or South	W.O serie Mondian	Section	NEANW		Domestic	
32S	15W	36			2.3 A.	
328	15W	36	NE4NW4		2.0 A.	
					4	
	-					
			and a comment of the			•
*					•	
				: 		
NAMES OF THE PROPERTY OF THE P						
proportion with the test of th						
			-			
					· ·	
(-) C			required, attach separate sho	ret)	•	
	naracter of soil	_	bottom	dan fmi	it trees ,pas	tuna
(b) K Power or Minin	ind of crops ra	ised large	`A6&¢apte Kar	·dengi i u	,,c 51,00 0 , ,,,&5	cure
	•	power to be dev	reloped		théoretical ho	rsepowe
		er to be used for			r. ft.	
				-		
	otal fall to be 1		(Head)			
(d) T	he nature of th	ie works by me a i	ns of which the pou	rer is to be	developed	
(e) S	uch works to b	e located in .	(Legal subdiv	:sion)	of Sec.	
		, W. I				
			tream? (Yes or No)			
			oint of return			
(g) 1	, so, name sire	am and totale p	oriso of recurring	• • • • • • •	• •	

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

County, having a present popular (Name et) Id an estimated population of in 19 (b) If for domestic use state number of families CARRET QUESTIONE II, IE, IE, and It 11. Estimated cost of proposed works, \$ 3000 12. Construction work will begin on or before Now. 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed works: System A where the pump is movable due to high water but the same. The tank mentioned in system spring which during the summer more spring which durin	in operation now completed sed use on or before now being (Signature of applicant) Is locate next to the point of diversion remains and B is also fed by a second	river i
d an estimated population of in 19 (b) If for domestic use state number of families (Answer questions II, II, II, and It 11. Estimated cost of proposed works, \$ 3000 12. Construction work will begin on or before Now. 13. Construction work will be completed on or before 14. The water will be completely applied to the propos Remarks: System A where the pump is movable due to high water but the same. The tank mentioned in system spring which during the summer more STATE OF OREGON.	in all cases) in operation now completed sed use on or before now being (Signature of applicant) is locate next to the second of diversion remains and B is also fed by a second of the second of	river i
(b) If for domestic use state number of families (Answer questions 11, 12, 13, and 14 11. Estimated cost of proposed works, \$\frac{3}{3}, 3000}. 12. Construction work will begin on or before Now. 13. Construction work will be completed on or before 14. The water will be completely applied to the propose movable due to high water but the same. The tank mentioned in system spring which during the summer more spring which	in all cases) in operation now completed sed use on or before now being (Signature of applicant) is locate next to the point of diversion remains and B is also fed by a second seco	river i
11. Estimated cost of proposed works, \$ 3000. 12. Construction work will begin on or before Now. 13. Construction work will be completed on or before 14. The water will be completely applied to the propose 15. The water will be completely applied to the propose 16. The water will be completely applied to the propose 17. The water will be completely applied to the propose 18. The water will be completely applied to the propose 19. The water will be completely applied to	in operation now completed sed use on or before now being (Signature of applicant) Is located next to the point of diversion remains and B is also fed by a se	river i
11. Estimated cost of proposed works, \$ 3000 12. Construction work will begin on or before Now. 13. Construction work will be completed on or before 14. The water will be completely applied to the propose Remarks: System A where the pump is movable due to high water but the same. The tank mentioned in system as pring which during the summer more spring which during the spring which during the spring which during the summer more spring which during the spring which during the spring which during the spring which during the sp	in operation now completed sed use on or before now being (Signature of applicant) is locate next to the second of diversion remains and B is also fed by a second of the second of	river i
12. Construction work will begin on or before Now 13. Construction work will be completed on or before 14. The water will be completely applied to the propose Remarks: System A where the pump is movable due to high water but the same. The tank mentioned in system spring which during the summer more STATE OF OREGON. A ss.	in operation now completed sed use on or before now being (Signature of applicant) is locate next to the second point of diversion remains and B is also fed by a second point of the	river i
13. Construction work will be completed on or before 14. The water will be completely applied to the propose Remarks: System A where the pump is movable due to high water but the same. The tank mentioned in system as pring which during the summer more STATE OF OREGON. A ss.	now completed sed use on or before now being (Signature of applicant)	river i
13. Construction work will be completed on or before 14. The water will be completely applied to the propose Remarks: System A where the pump is movable due to high water but the same. The tank mentioned in system as pring which during the summer more STATE OF OREGON. A ss.	now completed sed use on or before now being (Signature of applicant)	river i
Remarks: System A where the pump is movable due to high water but the same. The tank mentioned in system spring which during the summer more state of OREGON.	(Signature of applicant)	river i
Remarks: System A where the pump is movable due to high water but the same. The tank mentioned in system as spring which during the summer more state of OREGON.	(Signature of applicant) Is located next to the point of diversion remains Bis also fed by a second	river i
movable due to high water but the same. The tank mentioned in system spring which during the summer more state of OREGON.	s locate? next to the point of diversion remains B is also fed by a se	ains th
movable due to high water but the same. The tank mentioned in syste spring which during the summer more STATE OF OREGON.	s locate? next to the point of diversion remains B is also fed by a se	ains th
movable due to high water but the same. The tank mentioned in syste spring which during the summer more STATE OF OREGON.	point of diversion remains B is also fed by a s	ains th
movable due to high water but the same. The tank mentioned in system spring which during the summer more state of OREGON.	point of diversion remains B is also fed by a s	ains th
same. The tank mentioned in system of the summer more spring which during the summer more state of OREGON.	em B is also fel by a s	mall
spring which during the summer mor		
spring which during the summer mor		
STATE OF OREGON.	*	
STATE OF OREGON.		
STATE OF OREGON.		
STATE OF OREGON.	······································	
STATE OF OREGON.		
STATE OF OREGON.		
STATE OF OREGON. ss.		·
STATE OF OREGON. (ss.		
STATE OF OREGON. $igl(\sum_{SS.} $		
STATE OF OREGON. $igl(\sum_{SS.} $	······································	
STATE OF OREGON. $igl(\sum_{SS.} $		
STATE OF OREGON. Ss.		······································
ss.	·	
ss.	•	
County of Marion,		
mil + 1	Produce de la description de la constant de la cons	
This is to certify that I have examined the foregoin		
maps and data, and return the same for completion		
In order to retain its priority, this application must	t be returned to the State Engineer	, with corr
tions on or before March 9 , 19 62		

LEVIS A. STANLEY

STATE ENGINEER

Walter N. Perry

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from Elk Creek and unnamed The use to which this water is to be applied is irrigation and demestic use of one family: being 0.03 c.f.s. from Blk Creek for irrigation and 0.01 c.f.s. from unnamed spring and Elk Creek for domestic. If for irrigation, this appropriation shall be limited to $^{(80^{\circ})}$ of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 26 acre feet per acre for each acre irrimated during the irrimation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

November 10, 1961 for 1.600 c. November 10, 1961 for J. C. C. . March 9, 1962 for 0.03 c.f.s. The priority date of this permit is June 26, 1967 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 $^{\pm 27}$. Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this day of ٤, office of the State Engineer at Salem, Oregon, This instrument was first received in the

Application No. No Permit TO APPROPRIATE THE PUBLIC

PERMIT

WATERS OF THE STATE OF OREGON day of Nevenier

×

C Co'clock

Ü

. at

13

Returned to applicant:

Recorded in book No.

Permuts on page

STATE ENGINEER WELLER! ç. i CHRIS Drainage

1