626.627 argd & Bonham NOW IN the name vel 19 moch Her McHenzie Irrig. Assoc.\*Permit No. 5640 vol. 2- p.166. L. C. ables APPLICATION FOR A PERMIT Su notice of Mortgage V. 2 p. 782: To Appropriate the Public Waters of the State of Oregons of the Oregons of R R Benham ASSIGNED, Sec. Misc. Rec. Vol. 2, Page (Name of Applicant) ...., County of..... State of Oregon , do hereby make application for a permit to appropriate the following described public waters of the State of Oregon subject to existing rights: If the applicant is a corporation, give date and place of incorporation..... 1. The source of the proposed appropriation is ..... Clear Lake and Fish Lake, to be constructed under Application No. 5932; tributary of willemette River 2. The amount of water which the applicant intends to apply to beneficial use is \_\_\_\_\_\_1500 cubic feet per second. (Note: Increased from 250 s.f. to 1500 s.f. May 1, 1915) Irrigation and Domestic domestic supplies, etc.) 4. The point of diversion is located on the South bank of said stream at a point which is (Give distance and bearing to section corner) S 75° E., 4391 ft. from NW corner Sec: 32 (See page 3640 (b) ) .....NE. NE 2 W , W. M., in the county of Lane (Main ditch, canal or pipe line) to be 15 miles miles in length, terminating in the (Smallest legal subdivision) of Sec. 6 Tp. 17 5 (No. N. or S.) R. \_\_\_\_\_W. M., the proposed location being shown throughout on the accompanying map. (No. E. or W.) 6. The name of the ditch, canal or other works is Eugene-Springfield Irrigation Project DESCRIPTION OF WORKS DIVERSION WORKS-7. (a) Height of dam None feet, length on top feet, length at bottom feet; material to be used and character of construction.

(Loose rock, concrete, No diversion structures required. Natural intakes at which regulating gates are rock and brush, timber crib, etc., wasteway over or around dam) to be provided. (b) Description of headgate Forebay, lift gate structures built on rock filled cribs (Timber, concrete, etc., number and size of openings) and provided with rock filled crib wings.

\*A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—	Diversion No.	- <b>-</b>			
8. (a) Give dir	rensions at each point	of canal where mat	erially changed	in size, st	ating miles
from headgate. At	readgate: Width on top	(at water line)	20	feet; width	on bottom
8	feet; depth of water	4 feet; grad	le0.75	feet 7	fall per one
thousand feet.			•		
•	miles from he	eadgate. Width on to	p (at water line	) 16 <del>1</del>	
	eet: width on bottom	<b>6</b> feet; de	pth of water	3 <del>1</del>	feet;
grade 0.75	feet fall per one tho	usand feet. At 3	miles from he	eadgate,	width of t
iversion No. 2	At headgate, width				
				IS USED	FOR:
IRRIGATION					
9. The land to	be irrigated has a total	area of1	8,000	acres, loc	ated in each
smallest legal subdir	ision, as follows:(Give a	rea of land in each smalles	t legal subdivision wh	nich you intend	to irrigate)
DIVERSION N	0.3 At headgate	width on top ( a	t water line)	10 feet;	width on
bottom 4 fe	et; depth of water 2	2 feet; grade 0.7	5 feet fall p	er one th	ousand fee
CANAL SISTEM—  Diversion No. 1  8. (a) Give dimensions at each point of conal where materially changed in size, stating miles from headpate. At headpate: Width on top (at water line) 20					
A	bove dimensions to i	oe maintained for	entire lengt	n or this	unit.
	(If more space	required, attach separate s	heet)		
Power, Mining, MA	(If more space	required, attach separate s	theet)		
Power, Mining, MA	(If more space	required, attach separate s	theet)		
Power, Mining, Ma	(If more space anufacturing, or Tran nount of power to be defined by the contract of the contr	required, attach separate s SPORTATION PURPOSE eveloped	theet)		
Power, Mining, Ma  10. (a) Total as  (b) Total fo	(If more space ANUFACTURING, OR TRAN nount of power to be di	e required, attach separate seporate seporation Purpose eveloped feet.	sheet)	theoretical	horsepower
Power, Mining, Ma  10. (a) Total aa  (b) Total fo	(If more space anufacturing, or Tran nount of power to be deal to be utilized(He were of the works by med	e required, attach separate separate seportation Purpose eveloped feet.	theet) S— ver is to be deve	theoretical	horsepower
Power, Mining, Mar 10. (a) Total and (b) Total for (c) The nat	(If more space ANUFACTURING, OR TRAN nount of power to be de ll to be utilized(He ure of the works by med	required, attach separate s SPORTATION PURPOSE eveloped	theet) S— ver is to be deve	theoretical	horsepower.
Power, Mining, Ma  10. (a) Total an  (b) Total for  (c) The nat  (d) Such wo	(If more space NUFACTURING, OR TRAN nount of power to be deal to be utilized	required, attach separate separate separate separate seveloped	over is to be deve	theoretical	horsepower.
Power, Mining, Ma  10. (a) Total an  (b) Total for  (c) The nat  (d) Such we  Tp	(If more space anufacturing, or Tran nount of power to be dealt to be utilized	required, attach separate sepa	oheet) S— ver is to be deve	theoretical	horsepower.
Power, Mining, Ma  10. (a) Total an  (b) Total for  (c) The nat  (d) Such we  Tp	(If more space ANUFACTURING, OR TRAN nount of power to be de the little of the works by med orks to be located in	required, attach separate separate separate sequence feet.  eveloped feet.  ead)  (Legal subdivision with the pour separate sequence feet)  (Yes or looint of return feet)	over is to be deve	theoretical	horsepower.
Power, Mining, Ma  10. (a) Total as  (b) Total for  (c) The nat  (d) Such we  Tp	(If more space ANUFACTURING, OR TRAN nount of power to be de all to be utilized	required, attach separate sepa	or is to be deve	theoretical loped	horsepower.
Power, Mining, Ma  10. (a) Total ax  (b) Total for  (c) The nat  (d) Such we  Tp	(If more space anufacturing, or Tran nount of power to be deal to be utilized	required, attach separate separate sepontation Purpose eveloped feet.  (Legal subdivision W. M.  stream? (Yes or 1)  oint of return (No. N. or 8)  e applied is	or is to be deve	theoretical loped	horsepower.

## 4 - The points of diversion are located as follows:-

DIVERSION NO. 1 on the South bank of said stream at a point S 75° 37° E 4391 feet distant from the NW corner of Section 30 Tp 17 S R 2 W being within the NET of the SET of said Sec. 30.

DIVERSION NO. 2 on the South bank of said stream at a point N 27° 00° W 350 feet, more or less distant from the SE corner of Section 25 Tp 17 S R 2 W. being within the SE of the SE of said Section 25.

DIVERSION NO. 3 on the South bank of said stream at a point S 25° 00° W 300 feet more or less distant from the NE corner of Section 32 Tp 17 S R 1 W, being within the NE4 of the NE4 of said Section 32 T 17 S R 1 W.

## (Answer to Question 9)

	40	acres	in th	e SE‡	of	the	SE	of	Sec.	. 30	Tp	17	So.	R	1	W
	40	. 11		SW4			11			11		**			**	
	40	. 19		NE4			19			17		**		•	27	
	40	11		NW 1			#			**		11			11	
200	40	PT .		SEZ			3W4			79		. 11			**	
				-			,									
	30	19		NW4			NW1			" 3	1	**			11	
	40	. 11		NE2			Ħ,			n n		17			11	
	40	11		NW4			NE4			11		11			**	
150	40	_ #		NE4			<b>19</b> 11			**		**			**	
															_	
	~ 40	11		NE			NW4			" 1	9	**		R	2	W
	40	10		SE4			19			11		Ħ			**	
	40	**		SW4			Ħ			**		**			25	
	- 30	tt		SW4			NE }			12		ŧŧ			**	
	40	<b>81</b>		NW4			SW‡			**		**			31	
	.40	11		$NE_4^1$			Ħ			11		**			Ħ	
	40	**		SW4			77			10°		11			**	
	40	11		SEA			H.			**		28			27	
	40	***		NW			SE‡			11		17			11	
	40	11		SW4	•		11			11		17			**	
390																
	,			_												
•	40	tt '		SW 4			SW4			" 2	5	11			21	
80	40	11		$SE_4^1$			SW4			11 11		36			11	
				_								**				
	20	**		SW <sup>1</sup>			NW4			. 2	6				**	
	40	14		MV4			SWZ			11 17		19			22	
	40	n		NE4			**			11		11			**	
	40	- 11		3W4			10			11		**			**	
	40	H		SE <sub>4</sub>			11			19		**			11	
	40	**		₩Ż			$SE_{4}^{1}$			11		11			**	
	40	11		SW4			11			19		**			**	
300	_40	17		SEZ			112			11		11			**	
				1												
	40			SW4			NW4			" 2'	7 .	29 17			14 11	
	40			SEX.			**			11 10		11			**	
	40			SWA			NE			22		**			11	
	40			SE <sub>4</sub>			# -			11		11			11	
	40			W 1			$SW_{4}^{1}$			11		11			11	
	40			NE3			17			**		**			11	
	40			on4			14			11,		11			19	
	40			SE <sup>1</sup>			**	•		**		11			22	
	40			NWI			$SE_4^1$			11		11			27	
	40			NH			**			**		11			11	
	40			SEZ			19			**		11			11	
480	_40			PEZ			11									

ij						,	•			2
		30	acres i	n the I	W <sup>1</sup> of	the NW	of Sec.	28 Tp	17 So.	RIW
		40	Ħ		ve <del>i</del>	11		Ħ	- 17	n
		40	15	5	SW.	11		17	11	17
		40	Ħ	8	E 4	11		Ħ	**	Ħ
		40	17		₩ <del>1</del>	$NE_4^2$		#	*	17
		40	tt	Ŋ	ve <del>1</del>	- 11		17	11	PŤ
		40	Ť		sw <del>1</del> −	11		Ħ	11	17
		40	11		$\mathbf{E}_{4}^{1}$	Ħ		11	11	11
		40	15	, <b>1</b>	₩ <del>1</del>	SW4	•	11	11	Ħ
200		40	77	ľ	VE4	19	4	**	19	11
7		40	11	5	W4	19		Ħ	**	11
£		40	11	5	e i i i i i i i i i i i i i i i i i i i	19		11	<b>11</b>	17
	•	<b>4</b> 0	Ħ	I	$W_{4}^{1}$	$\mathbb{S}\mathbb{E}_4^1$		#	Ħ	**
		40	10	N	TRA .	91		99	11	**
		40	16	5	<b>W</b> 4	**		17	11	11
	630 _	_40	*	S	E <del>1</del>	11		10	11	**
ii J	e mari									
ii.		70				- m-1		00 -	2 N	<b></b> Om
		10 ac:	res in i	. 4	or th	e vei o	f Sec.	29 Tp	17 So.	R 2W
Total Section		40	19	SEZ	ŗ	and.				**
	`	20	19	SE2		SW4		**	**	**
		20	11	NW3	-	SE4		**	**	**
		40	#	NE	<b>F</b>	**		**	**	**
	910	40	11	ŚW				**	**	**
	210 _	40	**	SE4		••		••	••	**
		40	41	27772	_	west.		70	10	**
		<b>4</b> 0 <b>4</b> 0	 H	NWZ	- -	NW 2		30 n	11	**
1		<b>4</b> 0		SW 2	•			73 19	**	11
5		40	11	NE 3		**		17 M	**	29
		20	11	SEA Mul	<b>.</b>	mm1		11	197	19
		10	11	NW4 SW4	•	NE <sub>4</sub>		11	19	. 19
3.0		40	17	NW <sup>1</sup>	, -	SW 1		11	99	**
, i		40	11	SWA		1314 <u>4.</u> 11		11	17	11
		40	11	NE 4	, <u>.</u>	11		11	11	11
li		40	11	SE <sub>2</sub>	-	n		11	<b>11</b>	n
		10	**	nasi	•	SE4		11	H	11
	380	20	tt	NW 1 SW 4	<b>.</b> ⊶	онд. Н		11	11	**
i	000	<u> 20</u>		5114	•					
		40	#	NW 4	_	NW 1		31	Ħ	Ħ
ė	,	40	n	NE	-	11		11	Ħ	11
		40	11	SW	<u>.</u>	11		**	19	tt
		40	Ħ	SE4		11		11	n	ti
		40	**	NW.	_	NE		**	19	11
		30	11	$NE_4^{1}$	-	11		11	11	92
		40	11	SW <sup>1</sup>		11		Ħ	Ħ	. 11
		40	19	ງ <b>SB</b> 4				19	n	17
		40	H	NW4		$SW_4^1$		11	rt .	ett
		40	Ħ	NE		11		11	n	11
		40	17	3W4	<u>.</u>	11	=	19	11	11
		40	**	Se <sup>1</sup>		19		11	11	**
		40	Ħ	NW4	•	SE4		12	Ħ	Ħ
		40	11	NE	•	11		#	Ħ	11
		40	**	SW 4	-	Ħ		11	Ħ	\$41
	630 _	40	n	se <del>1</del>	;	**		**	Ħ	12
							•			
		30	**	NW4		nw <del>1</del>		32	11	**
		40	19	NE <sub>2</sub>	•	11		H	11	**
		40	**	SW 4	•	Ħ		11	#	11
		40	99	SE <sub>4</sub>	•	11		#	11	11
		40	Í	nwa	₩ilmiic	$NE_4^1$		11	11	11
		40	11	NE	-	11		**	11	I <b>t</b>
		40	**	SW4	-			**	29	11 11
i,		40	**	<b>516</b> 4		*****1		11	11 11	**
		40	. 11	NW	-	$5W_{4}^{1}$		H	11	
		40 40	Ħ,	NE4		#		**	28	n
			17	SW4	·	11		Ħ	11	***
	,	40 40	19	SE4	•	. H		18 19		<b>?</b>
	•	40	**	MAT	• • •	$SE_4^1$			**	11
ļ		40	**	NE.	4000	**		t1 #1	<del>11</del>	11
	l , 2 ,		H	SW	•	." "		**	"	16
	630	40	••	SE4	-	**		••	**	

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40 acres in the NW of the NW of the. 33 Tp 17 So. R 2 W
          40
          40
                                                                         **
                               SE
          40
                                              NE1 V
          40
                               NE
          40
          40
                               SE
          40
          40
                               NE4
          40
         40
          40
                               SE
                                              SE4
          40
         20
                               NE4
  560
         20
                               SW4
         40 acres in the NW4 of the NW4 of Sec. 34 Tp 17 So. R 2 W
                                                                         11
                               3W4
         40
                               SE4
         40
                               NW4
                                              NE4
         40
         40
                               NE
         40
   320 <u>40</u>
                               NW4
NE4
                                                               35
                                              NW4
         40
         40
                               SW4
         40
                               SE4
         30
                                              NE_4^1
         40
                               NW4
                               NE_4^1
         40
         20
  270 20
                               SE4
                               NW4
                                              NW4
                                                               36
         40
         40
                               SW4
SE4
         20
5,000 - Total acreage Tp 17 So. R 2 W
    40 40 acres in the SW\frac{1}{4} of the SW\frac{1}{4} of Sec. 5 Tp. 17 So. R 3W.
                               SW4
SE4
                                               SE4
                                                                  6
   60 20
         40
                               NE4
                                              NW4
                               SE<sup>1</sup>
NW<sup>1</sup>
NE<sup>1</sup>
         40
                                               NE4
          40
          40
                               SW4
SE4
NE4
                                                19
          40
         40
                                               SW4
          40
          40
                                SE
                               NW4
NE4
                                               SE4
          40
          40
                               SW4
SE4
          40
480
          40
          40
                               NW_{4}^{1}
                                              NW4
                                                                  8
          40
                                                                         11
                               SE_4^2
          10
          40
                               NW4
SW4
                                               SW4
          40
          40
                                                                         11
                               SE<sup>1</sup>
NV<sup>1</sup>
NE<sup>1</sup>
          40
          40
          40
         40
                               SW4
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410

40

 $SE_4^1$ 

			IN	THE		of	the		of								
	40	*	,		SW1	-		$NW^{\frac{1}{4}}$	-	Sec.	9	To	17	So.	R	3	W.
	30	<b>188</b>			$NE_4^{1}$			H			**	*	22	. ,		**	
•	20	- 11			$SE_4^{\frac{1}{4}}$			99			17		77			11	
	20	**			NW 1			NE			181		77			**	
	40	**			SW <del>1</del>			11			**		98			**	
	30	19			SE 4			19			**		**			11	
	40	Ħ			$NV_{4}^{1}$			SW4			11		**			79	
	40	**			NE <sup>1</sup>			17			27		n			**	
	40	#			STA		ι	17			**		72			72	
,	40	11			SE4			Ħ			10		**			**	
	40	**			NE			$SE_4^{\frac{1}{4}}$			119		**			72	
	40	11			NE			11			<b>16</b>		11			27	
	40	. 11			SW 4			11			22		Ħ			11	
500	40	11			$SE_2^1$			39			22		10			**	

	* .							
	10 a	cres in	the SW4	of the NW4	of Sec.	10 Tp;	17 50.	R 3W
		17	NW	SW4		*	<b>P1</b> - 2	
	40	#	NE4	<b>#</b> .		11	17	#
	T.	SŤ.	<b>SW</b> 4	. #		17.	PT :	Ħ
150	20	11	$SE_4^1$	**		Ħ	11	**
	0.0	-	cm1	vru:1		7.4	11	11
	~~	# #	SW4	NW.		14	11	11
	<b>30</b>	** P <del>†</del>	NW 4	S₩4 **		11	11	19
	**	 tt	NE4 SW4	11	k.	10	19	11
360	70	 H	SE4	11		10	<b>16</b> *	19
160	20		5194					
	40 '	H	$NW^{\frac{1}{4}}$	NW-		15	**	**
		17	NE	n		11	11	10:
		19	SW 4	11		н	11	11
	20 1	H	SE4	10		19	n	11
	10 '	Ħ	SW4	ne <del>1</del>		Ħ	11	Ħ
	40 '	<b>10</b>	SE <sup>1</sup> / <sub>4</sub>	<b>10</b>		11	Ħ	71
	***	H	NW	SW 2		n	11	**
	Ŧ	19	NE <sub>4</sub>	**		11	11	**
	*0	11	SW 4	#		**	# #	19 11
	-E-C	1 <b>7</b>	SE4	m oml		**	11:	11
	*0	H 	NW4	SE4		, H	**	**
	#O	HT	NE4	19		19	19	10
400	-T-O	17 10	SE4	11		11	11	19
490	40		SE4					
	40	n	NW1	NW 4		16	tt	m
		H	NE4	11		tt	11	**
		11	SWA	BY.		17	11	79
		n	Se <del>l</del>	10		19	**	19
		H.	NW 1	NE 1		11	11	17
	40	<b>17</b> -	$NE_4^1$	19		11	11	11
	40	11	Sw 🗼	18		11	19	19
	40		SE <del>}</del>			11	11	11
•		<b>11</b>	NW4	SW4		11	19:	11
		**	NE	**		**	11	-
	40	11	SW	rt •••		17	19	n
		## . **	$\begin{array}{c} \text{SE}_{4}^{1} \\ \text{NW}_{4}^{1} \end{array}$	enl		#	**	11
	-20	*1 29	NWA	SEZ		tt	Mr.	11
	70	11	NE4 SW4	n		11	н	19
640	40	##	SE <sup>1</sup>	19		Ħ	<b>M</b> .	11
0.20			ŲLĄ.					
4	40	11	NW <sup>1</sup>	NW 4		17	19	11
,		19	NE4	17		th	. 19	11
	40	18	SW 4	19		11	Ħ	11
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	*~	n	W4	NE		10 1	11	17
	-TO	1 <del>)</del>	ne <del>1</del> Sv <del>1</del>	11		19	ti ti	99 19
	20	11 **		# <sub>;</sub>		11	**	11
	<b>T</b> V	f† 19	SET	sw <del>1</del>		tt	10	"
	±0	**	NW4	S₩-Ą- n		11	"	
	Ŧ0.	** **	NE <sub>4</sub>	n		19	19	11
		 #	SE <sub>4</sub>	11		**	115	11
		n	NW.	SE $\frac{1}{4}$		**	n	19
		n	NE-1	11		77	n	**
		11	SW 4	11		tt	10	18
640		**	SE4	17		<b>19</b>	19	**
(American)	40	H	nw <del>1</del>	ne <del>1</del>		18	11	11
	40	11	$NE_4^{\frac{1}{4}}$	_		11	17	**
	40	**	SW4	ii .		11	11	. 11
	40	H	SE4	11		tt .	11	**
	20	Ħ	MA	$\mathbf{5E}_{4}^{1}$	٠.	Ħ	Ħ	11
	40	11	$NE_4^{\frac{1}{4}}$	11		19	n	17
260	40	11	$\mathbb{S}\mathbb{B}_{4}^{rac{1}{4}}$	H .		Ħ	17	Ħ

hus

	20	acres	in	the	NE3	of	the	NW1	of	Sec.	1.9	To	17	So.	R:	3 W
	20	n			SE	<b></b>	<b>V</b> 110	#	<b>V.</b>		11	-2	17	~~.		
	40	11			NW4			NE4			17		# .		•	7
	40	97			NE4			*			17		**		,	Ħ
	40	19 ,			SW2			**			**		19		•	7
200 _	40	19			$SE_4^1$			14			13		11		•	7
					1			1								
	40	. #			NW1			NW4		•	20		11 11		11	
	40	**			NEX			**			tt		स्था स्थान		14-	
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11,020 - Total acreage Tp 17 So R 3 W.

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1,630 - Total acreage Tp. 18 So. R 2 W

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present po	opulation of, and an
estimated population ofin 191	
(Answer questions 12, 13	, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$ 270,	,000•00
	One year from date of permit
	before Five years from date of permit
	proposed use on or before
Nine years from	n date of permit
Duplicate maps of the proposed ditch or other u	vorks, prepared in accordance with the rules of the
State Water Board, accompany this application.	D D Danham
	R R Benham (Name of applicant)
	by W - Benham
Signed in the presence of us as witnesses:	
(1) J H Craig (Name)	519 Rialto Bldg., San Francisco, Cal. (Address of Witness)
(2) Jno. B Rogers	11 11 11 11
(Name)	(Address of Witness) same works in this project, insofar as
applicable to the Coburg pr	ro ie ct.
STATE OF OREGON,  County of Marion,	
• •	regoing application, together with the accompanying
	or completion, as follows:
Completion & fees. For Ans. to Qu	les. 5 - 6 - 7 - 8 - 9 - 12 - 13 - 14 & 15
and the second s	
	<u></u>
Market and the second s	must be returned to the State Engineer, with correc-
tions, on or before,	
WITNESS my hand this 3d	
	John H Lewis  State Engineer.
·	RJS

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2:

Applicat	ion	No4100	-

## Permit No.....3640

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 1 District No.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 5th day

at 10:30 o'clock A M.

Returned to applicant for correction Nov 3 1917

Corrected application received Dec 1 1917

Approved:

Jan 3 1918

Recorded in Book No. 13 of

Permits, on Page 3640.

John H Lewis

State Engineer.

1 map RS

\$238.00

This application was assigned by R R Benham to W L Benham. Oct. 20, 1915, and was assign by W L Benham to the Benham Irrigation Company on July 11 1917. Assignment filed for record in office of State Engineer July 25, 1917.

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 the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

to such reasonable rotation system as may be ordered by the proper State officer.....

The right to the use of water herein granted is limited to the waters of the McKenzie

River and the water stored in the Clear Lake and Fish Lake Reservoir to be constructed

under Application No. 5932, for Irrigation and Domestic purposes.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial

......cubic feet per second, or its equivalent in case of use and not to exceed.....

rotation. The priority date of this permit is February 5, 1915

Actual construction work shall begin on or before January 3, 1919 and shall

thereafter be prosecuted with reasonable diligence and be completed on or before.....

Extended to Oct. 1, 1937 Extended to Oct. 1, 1945 June 1, 1922 6/1/24 4/26 6/1/29 10/1/3)

Extended to Oct. 1, 1932

Extended to Oct. 1, 1935 " " 10/1/40 Extended to Ast 1,1950

Complete application of the water to the proposed use shall be made on or before. Extended to Oct. 1, 1953.

Extended to Oct. 1, 1953.

Extended to Oct. 1, 1943

Extended to Oct. 1, 1943 October 1, 1926 19 Oct. 1. 1958 29 10/1/3) Extended to Oct. 1, 1936 11/0/1/40

WITNESS my hand this 3d day of January, 1918 Lextend a to Oct. 1, 1955

John H Lewis

Extended to Oct. 1, 1958 State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 6683, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.