JUN 10 1968

Permit No. 33488

STATE ENGINEER

SALEM OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 39447

To Appropriate the Public Waters of the State of Oregon

lowing described public waters of the St	tate of Oregon,	SUBJECT TO E2		HTS:
If the applicant is a corporation, give	date and place	e of incorporation		
1. The source of the proposed approp	riation is	XAM/	-	RIVER
•	, a tributary	of WY LLAN	NEHE	RIVER
2. The amount of water which the ap	plicant intends	to apply to benef	icial use is	
ric feet per second(II wat	1.25		***************************************	
**3. The use to which the water is to b				
	- uppood	(Irrigation, power, mining	g, manufacturing, 600	postic supplies, etc.)
4. The point of diversion is located .	ft	and	ft fi (E. or W.)	rom the
ner of			••••••	•
·	(Section or			
S. 51°30'E. 2030.00 feet from to Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from the Claim No. 47 in Pownship 6 South	. Range 7 We e Northwest give distance and bear , Range 7 We	est of the Will corner of Abraing to section corner) est of the Will	lamette Meri aham Eads Do lamette Meri	dian in Polk
S. 51°30'E. 2030.00 feet from to Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from the Claim No. 47 in Pownship 6 South Claim No. 47 in	, Range 7 We e Northwest eve distance and bear , Range 7 We	est of the Will corner of Abraing to section corner) est of the Will	lamette Meri sham Eads Do lamette Meri	dian in Polk mation Land dian in Polk
S. 51°30'E. 2030.00 feet from to Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from the Claim No. 47 in Pownship 6 South	Range 7 We e. Northwest. give distance and beau e. Range 7 We ersion, each must be of	corner of Abraing to section corner) est of the Will lescribed. Use separate sh	lamette Meri sham Eads Do lamette Meri	dian in Polk mation Land dian in Polk
S. 51°30'E. 2030.00 feet from to Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from the Claim No. 47 in Pownship 6 South cunty Oregon (if there is more than one point of diving within the SE 4-SW 4 & SW 4-SE 4 (Give smallest legal 7. W, W. M., in the county of .Po. (E. or W.)	e Northwest Range 7 We Range 7 We Range 7 We subdivision)	corner of Abrains to section corner) est of the Will est of the Will escribed. Use separate sh	lamette Meri cham Eads Do lamette Meri neet# necessary)	dian in Polk mation Land dian in Polk
S. 51°30'E. 2030.00 feet from to Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from the Claim No. 47 in Pownship 6 South cunty Oregon (if there is more than one point of diving within the SE\frac{1}{4} - SW\frac{1}{4} & SW\frac{1}{4} - SE\frac{1}{4} (Give smallest legal 7. W. M., in the county of Pownship 6. The	e Northwest Range 7 We Range 7 We Range 7 We ersion, each must be subdivision) lk	corner of Abraing to section corner) est of the Will escribed. Use separate sh	lamette Meri sham Eads Do lamette Meri meet # meessary) 1.5, Tp	dian in Polk nation Land dian in Polk 6 S. (N. or S.)
Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from th Claim No. 47 in Pownship 6 South Claim No. 47 in Pownship 6 South cunty Oregon (If there is more than one point of div. ng within the SE 1 SW 1 SW 1 SE 1 (Give smallest legal 7 W, W. M., in the county ofPo (E. or W.) 5. The (Main ditch, canal or length, terminating in the	Range 7 We Range 7 We Range 7 We Range 7 We resion, each must be subdivision) 1k r pipe line)	corner of Abraing to section corner) St of the Will lescribed. Use separate sh	lamette Meri eham Eads Do lamette Meri eet H meerry) 15, Tp	dian in Polk nation Land dian in Polk 6 S (N. or S.)
Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from the Claim No. 47 in Pownship 6 South cunty Oregon (If there is more than one point of diving within the SE 4 SW 4 & SW 4 SE 4 (Give smallest legal 7. W, W. M., in the county of Pownship 5. The (Main ditch, canal or length, terminating in the (Smallest legal , W. M., the proposed location, W. M., the proposed location (E. or W.)	Range 7 We Range 7 We Range 7 We Range 7 We resion, each must be of subdivision) lk repipe line) t legal subdivision) cation being sh	corner of Abrains to section corner of Abrains to section corner) est of the Will lescribed. Use separate shame of Sec	lamette Meri eham Eads Do lamette Meri eet H meerry) 15, Tp	dian in Polk nation Land dian in Polk 6 S (N. or S.)
Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from the Claim No. 47 in Pownship 6 South cunty Oregon (If there is more than one point of diving within the SE 4 SW 4 & SW 4 SE 4 (Give smallest legal 7. W, W. M., in the county of Pownship 5. The (Main ditch, canal or length, terminating in the (Smallest legal , W. M., the proposed location, W. M., the proposed location (E. or W.)	Range 7 We Range 7 We Range 7 We Range 7 We resion, each must be subdivision) 1k r pipe line)	corner of Abrains to section corner of Abrains to section corner) est of the Will lescribed. Use separate shame of Sec	lamette Meri eham Eads Do lamette Meri eet H meerry) 15, Tp	dian in Polk nation Land dian in Polk 6 S (N. or S.)
S. 51°30'E. 2030.00 feet from to Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from the Claim No. 47 in Pownship 6 South county Oregon is there is more than one point of diving within the SE \(\frac{1}{2} \)—SW \(\frac{1}{2} \)—SW \(\frac{1}{2} \)—SE \(\frac{1}{2} \)—(Give smallest legal Cive	Range 7 We resion, each must be subdivision) Ik r pipe line) cation being sh	corner of Abrains to section corner of Abrains to section corner) St of the Will described. Use separate shaded of Sec	lamette Meri cham Eads Do lamette Meri continuent if necessary) 15, Tp	dian in Polk nation Land dian in Polk (N. or S.) (N. or S.)
S. 51°30'E. 2030.00 feet from to Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from the Claim No. 47 in Pownship 6 South cunty Oregon (If there is more than one point of diving within the SE 1 SW 1 SW 1 SE 1 (Give smallest legal 7. W, W. M., in the county of Pownship 5. The (Main ditch, canal or length, terminating in the (Smallest legal , W. M., the proposed lowers) (R. or W.) DES	Range 7 We Range 8 We Range 8 We Range 9 We	corner of Abrains to section corner of Abrains to section corner) St of the Will lescribed. Use separate shown of Sec	lamette Meri cham Eads Do lamette Meri cetti recessiv) 1.5, Tp (Miles o	dien in Polk nation Land dien in Polk (N. or S.) (N. or S.) nying map.
Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from th Claim No. 47 in Pownship 6 South Claim No. 47 in Pownship 6 South Claim No. 47 in Pownship 6 South Cunty Oregon (If there is more than one point of div. In within the SE 1 SW 1 SW 1 SE 1 (Give smallest legal 7 W. M., in the county of Po (E or W.) 5. The (Main ditch, canal or length, terminating in the (Smallest Wersion Works— 6. (a) Height of dam feet; material to be used a	Range 7 We a Northwest be Northwest cive distance and bear Range 7 We ersion, each must be subdivision) lk r pipe line) cation being sh sCRIPTION Of	corner of Abrains to section corner of Abrains to section corner) St of the Will lescribed. Use separate shown of Sec	lamette Meri cham Eads Do lamette Meri cetti recessiv) 1.5, Tp (Miles o	dien in Polk nation Land dien in Polk (N. or S.) (N. or S.) nying map.
Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from th Claim No. 47 in Pownship 6 South Claim No. 47 in Pownship 6 South cunty Oregon (If there is more than one point of div ng within the SE 1 SW 1 & SW 1 SE 1 (Give smallest legal 7. W, W. M., in the county of Po (E. or W.) 5. The	Range 7 We resion, each must be of subdivision) Ik r pipe line) Cation being sh CCRIPTION Of feet, length and character of	corner of Abrains to section corner of Abrains to section corner) St of the Will lescribed. Use separate shades of Sec	lamette Meri sham Eads Do lamette Meri lett H recessiv) 1.5, Tp (Miles o, Tp	dien in Polk mation Land dien in Polk (N. or S.) (N. or S.) nying map.
Claim No. 47 in Township 6 South County, Oregon. S. 43°30'E. 1290.00 feet from th Claim No. 47 in Pownship 6 South Claim No. 47 in Pownship 6 South Claim No. 47 in Pownship 6 South Cunty Oregon (If there is more than one point of div. In within the SE 1 SW 1 SW 1 SE 1 (Give smallest legal 7 W. M., in the county of Po (E or W.) 5. The (Main ditch, canal or length, terminating in the (Smallest Wersion Works— 6. (a) Height of dam feet; material to be used a	Range 7 We resion, each must be of subdivision) Ik r pipe line) Cation being sh CCRIPTION Of feet, length and character of	corner of Abrains to section corner of Abrains to section corner) St of the Will lescribed. Use separate shades of Sec	lamette Meri sham Eads Do lamette Meri lett H recessiv) 1.5, Tp (Miles o, Tp	dien in Polk mation Land dien in Polk (N. or S.) (N. or S.) nying map.

			anal where materially chang	1
eadgate. At head	gate: width on t	top (at water l	ine)	feet; width on bot
f nousand feet.	eet; depth of w	ater	feet; grade	feet fall per
		miles from hed	adgate: width on top (at wate	r line)
f	eet; width on bo	ottom	feet; depth of u	vat er f
rade	feet fall	per one thous	and feet.	
(c) Length	of pipe,	ft.; s	size at intake,	in.; size at
om intake	in.;	size at place of	f use in.; dij	ference in elevation betu
take and place	of use,	ft. Is	grade uniform?	Estimated capac
	sec. ft.		_	
· 8. Location		rigated, or pla	ce of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T.6 S	7 W	15	NE 2- SW 2	1.5
T. 6s	7 W	15	NW 1 - SW 1.	0.5
T.6 S	7w	15	sw 12- sw 12	13,0
T.6 S	7 W	15	SE ½ - SW ½	30.5
T. 6 S	7 w	1 <u>5</u> ,	SW 4- SE 4	14.6
T. 6 S	7 w	22	NW 4- NE 1	4.5
T. 6 S	7 W	22 :	NE 1- NW 1	22.6
T. 6 S	7 8 W	22	NW 4 - NW 4	3.0
T, 6 S	7 W	21_	NE. $\frac{1}{4}$ - NE $\frac{1}{4}$	9•5
			·	09.7
			·	
(a) Cha	racter of soil	(If more space t	equired, attach separate sheet)	LAVLOAM
(b) Kin	d of orone raises	OPTS	- ALTAFISC	U - PASTUR
Power or Mining		•	!	
9. (a) Tot	al amount of po	wer to be deve	cloped	theoretical horsepo
(b) Qu	antity of water t	o be used for p	owerse	ec. ft.
(c) Tot	al fall to be util	ized	(Hend)	· ·
•			s of which the power is to be	
(e) Suc	ch works to be le	ocated in	(Legal subdivision)	of Sec
[p			. <u>.</u>	•
•			ream?(Yes or No)	
a			(Yes or No) int of return	•••••
, , , , , ,	•		•	

(i) The nature of the mines to be served

Carlo Land Land

10. (a) To supply the city of	
(Name of)	resent population of
and an estimated population of	in 19
(b) If for domestic use state numbe	er of families to be supplied
<u></u>	
	ons 11, 42, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	MO NEW CONST.
. 12. Construction work will begin on or b	pefore
13. Construction work will be completed	on or before
14. The water will be completely applied	to the proposed use on or before
	John & Hamps
•	(Signature of applicant)
	(Jean 1) Thompson
Remarks:	
-DSPRINKLERS= 7	2 0 6.81 gpm
	~ V

	······

A.	

,	

STATE OF OREGON, }ss.	······································
County of Marion,	l the foregoing application, together with the accomp
County of Marion,	1
County of Marion, ss. This is to certify that I have examined	1
County of Marion, ss. This is to certify that I have examined maps and data, and return the same for	; ; ;
County of Marion, ss. This is to certify that I have examined maps and data, and return the same for	1
County of Marion, ss. This is to certify that I have examined maps and data, and return the same for	lication must be returned to the State Engineer, with
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this applitions on or before	lication must be returned to the State Engineer, with
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this applitions on or before	lication must be returned to the State Engineer, with
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this applitions on or before	lication must be returned to the State Engineer, with, 19 of
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this applitions on or before	lication must be returned to the State Engineer, with, 19 of
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this applitions on or before	lication must be returned to the State Engineer, with, 19 of
County of Marion, This is to certify that I have examined maps and data, and return the same for In order to retain its priority, this applitions on or before	lication must be returned to the State Engineer, with, 19 of

STATE	OF	OREGON,	
Coun	tu o	f Marion	88.

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

d shall not exceed	1.25	cubic feet per	second meas	ured at the	point of dive	ersion from th
ream, or its equivalent	in case of rot	ation with oth	er water use	rs, from	amhill Riv	er
						,
	***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	•••••••••••	
					·	
The use to which t	his water is to	be applied is	ırrıgatı	Lon		
	******************	*	,	********		* ************************************
				•••••		
If for irrigation, th	is appropriatio	on shall be lim	ited toL	/80th	of on	e cubic foot pe
cond or its equivalent f						
ot to exceed $2\frac{1}{2}$ ac						
			Ì			
eason of each year	<u> </u>	·		······································	***************************************	·
	*****************	***************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************	
	·····	;			•••••	
		•••••••••••••••••••••••••••••••••••••••	,		· . 1	
		a karana				and the framework of the first
	***************************************	*************************	***************************************	*************************	***************************************	······································
······································			po			

				***************************************	•••••	
d shall be subject to su	ch reasonable	rotation syste	m as may be	ordered by	the proper st	ate officer.
d shall be subject to su The priority date o		•	-	_	the proper st	ate officer.
The priority date o	of this permit i	is	June]	1968	••••••	
The priority date o	of this permit i n work shall l	isbegin on or be	June]	0, 1968	1970	and shal
The priority date o Actual constructio ereafter be prosecuted	of this permit in work shall to with reasonal	isbegin on or be ble diligence a	June]	10, 1968 January 8, eted on or be	1970 efore October	and shall
The priority date o	of this permit in work shall to with reasonal	isbegin on or be ble diligence a	June]	10, 1968 January 8, eted on or be	1970 efore October	and shall
The priority date of Actual construction ereafter be prosecuted	of this permit in work shall be with reasonal ion of the water	isbegin on or be ble diligence a er to the propo	June] iforeind be completed use shall	Innuary 8, eted on or be	1970 efore October	and shall

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

2 day of JUNE

19 6 8, at 8 ... o'clock

Returned to applicant:

L

Application No. 44848

Permit No. 33488

State Printing 88137

Drainage Basin No. 2 page 86B

CHRIS LA MHEELER.

January 8, 1969

Approved:

Recorded in book No.

Permits on page