STALL TO BE MEETING

Permit No. G. G 3948

APPLICATION FOR A PERMIT

CERTIFICATE NO. 47895

To Appropriate the Ground Waters of the State of Oregon

I,	AMES	F	1 A 1V S	_= N #	BRUC	E E	HANSER
of LAW							
state ofO.R. following describe	EGON	, do	hereby m	ake applicati	on for a pern	nit to approj	
If the appli	icant is a corpora	tion, give date	and place	of incorporat	ion		
1. Give na	me of nearest str	ream to which	the well,	tunnel or oth	er source of	water devel	pment is
situated	LUIES	RLUE	(Name of st	ream)	LEE M	[E.S.]	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		·	. tributary of			
2. The amo	ount of water wh r			s to apply to	beneficial u	se is	cubic
3. The use	to which the wa	ter is to be ap	plied is	188	LATI	091	,
4. The wel	ll or other source	is located 1.3	30ft		640 10 ft	from t	he <i>N.E.</i>
corner of	-C.13,	TWP	(Section or s	ubdivision)	25E	II A B	NEY
	(I	f preferable, give dis	tance and bear	ing to section corne	r)	(<i>J</i>	*****
being within the	Bull	•	Y/4NE	of Sec	heet if necessary) Twp	<i>₹4</i> 5, R	32,50
W. M., in the cou							
5. The		nal or pipe line)		to	o be		miles
in length, termin							
R, W.							. •
6. The nar	me of the well or	other works is	. HA	NSE N	's Ws	- 1. L	*****************
		DESCRI	PTION OF	WORKS			• •
7. If the fl supply when not	low to be utilized in use must be de	is artesian, the escribed.	e works to	be used for t	he control ar	id conservat	ion of the
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•	velopment will c		-				•
diameter of		_					
feet of the well u	vill require	STEEL.	casing	. Depth to w	ater table is	estimated	240. (Feet)
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eaagate. At he	iagate: wiath on top (d	ıt water line	?)	feet; width on botton
***************************************	feet; depth of water	r	feet; grade	feet fall per on
rousand feet.				•
(b) At	miles f	rom headga	te: width on top (at wate	er line)
***************************************	feet; width on botto	om	feet; depth of u	vater fee
rade	feet fall per o	ne thousand	l feet.	•
				in.; in size at f
*				ference in elevation betwee
				Estimated capacity
		jt. 18 j	grade anijorni:	Lstimatea capacit
	,		1-21 H	
	-	• •	•	FIFE Y
40112	GAY JUB	13212	E, DIN	
Give horse	power and type of mo	tor or engin	e to be used	t.P. ELEL, OF
11. If the natural stream	or stream channel, give	nnel, or othe ve the distar	r development work is le ace to the nearest point o	ss than one-fourth mile from on each of such channels an
11. If the natural stream te difference in	location of the well, tur or stream channel, give elevation between the	nnel, or othe ve the distar stream bed	r development work is le ice to the nearest point o and the ground surface o	ss than one-fourth mile from on each of such channels an
11. If the natural stream te difference in	or stream channel, gir elevation between the on of area to be irrigat	nnel, or othe ve the distar stream bed	r development work is le ice to the nearest point o and the ground surface o	ss than one-fourth mile from on each of such channels an
11. If the natural stream se difference in 12. Locati	or stream channel, gir elevation between the on of area to be irrigat	nnel, or othe ve the distar stream bed	r development work is lence to the nearest point of use	ss than one-fourth mile from each of such channels an at the source of developmen
11. If the natural stream se difference in 12. Locati	or stream channel, gir elevation between the on of area to be irrigat	nnel, or othe ve the distar stream bed	r development work is lence to the nearest point of use	ss than one-fourth mile from each of such channels an at the source of developmen
11. If the natural stream e difference in 12. Locati	or stream channel, gir elevation between the on of area to be irrigat	nnel, or othe ve the distar stream bed seed, or place	r development work is lence to the nearest point of use	ss than one-fourth mile from each of such channels an at the source of developments
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11. If the natural stream se difference in 12. Locati Township N. or S. 245 245	or stream channel, gir elevation between the on of area to be irrigat	nnel, or other the distant stream bed stream bed seed, or place section	r development work is lence to the nearest point of use	ss than one-fourth mile from each of such channels an at the source of developmen
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11. If the natural stream se difference in 12. Locati Township N. or S. 245 245 245	or stream channel, gir elevation between the on of area to be irrigat	nnel, or other the distant stream bed stream bed seed, or place section	r development work is lence to the nearest point of use	ss than one-fourth mile from on each of such channels and at the source of developmen

Character of soil Sandy Kind of crops raised ALFALFA GAIN, POTATOES, BEETS

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before Oct.	1969	*******************************	****************
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James	V. Hanse	- Pru	a E Ha
J	(Signature	of applicant)	•
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the foregoing app	plication, togeth	ner with the a	ccompanyin

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cation must be ret	turned to the S	tate Engineer,	with correc
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ME D CH	RIS L. WHEEL		TE ENGINEER
1968	1 1.1	7 / / "	
— • • • • • • • • • • • • • • • • • • •			. <i>L</i>
	the foregoing applemental to an audicated right to Lation must be resulted in must be resulted. Lation must be resulted.	the foregoing application, together forestion and Completion Correction and Completion Correction and Completion Control of the State of State o	the foregoing application, together with the accordant on must be returned to the State Engineer, 1968 CHRIS. L. WHEELER 1968 1818, 18, 17 AND 18 IN ALL CASES \$ 15, 000 before Oct. 1969 do no or before TUCY 1970 ded to the proposed use on or before Aug. 1970 Complemental to an existing water supply, identificated right to appropriate water, made or applicantly application. Completion Com

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

BUDJECT TO E	AIDIING MG	nis unu	the jouou	ing unite	iiions ana	conditions	•	
The right i	herein granted	l is limite	d to the a	mount of	water wh	ich can be	applied to b	eneficial use
and shall not exc	eed2.5	cubi	c feet per s	second me	asured at	the point o	f diversion f	rom the well
or source of appr	•	. -		·		ther water	users, from	a well
The use to	which this wo		be applied					***************************************
If for irrig	ation, this app	ropriatio	ı shall be l	imited to	1/	80th of	one cubic fo	ot per second
or its equivalent	for each acre	irrigated	and shall	be further	limited t	o a diversio	n of not to	exceed3
acre feet per acre	e for each acre	e irrigate	d during t	he irrigati	on season	of each yea	1 7 ;	***********************
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and shall be subj	ect to such rec	ısonable 1	otation sy	st em as m	ay be ord	ered by the	proper state	officer.
The well s	hall be cased	as necessi	ary in acco	ordance w	ith good	practic e a n	d if the flo	w is artesian
the works shall i	nclude proper constructed s				-	•	•	
line, adequate to	determine w	ater level	elevation	in the we	ell at all t	imes.		
The permi shall keep a com	ttee shall insta iplete record o	ill and moof the am	aintain a i ount of gr	veir, mete ound wat	er, or oth er withdr	er suitabl e awn.	measuring	aevice, ana
				•	•		•	
The priori	ty date of this	permit i	s	M	arch 1,	1968		***************
Actual con	struction wor	k shall be	gin on or i	before	Oc1	ober 23,	1969	and shall
thereafter be pro								
: •			•		-			
- -	application of		-	- -		naae on or		0et 1, 19
WITNESS	my hand this	23rd	day of		October		, 19.68	•
		·		.	2 hi	Z - 7/2	Geller 57	ATE ENGINEER
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		the	Jon,					ER .
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\$ 8	E COU	ivec	m,	Z		89		

Application No. G. 4/1-8.

Permit No. G. G. 394.

Permit No. G-....

TO APPROPRIATE THE GR WATERS OF THE STAT OF OREGON PERMIT

This instrument was first rece office of the State Engineer at Sale

on the 2014 day of 10.11c 19.67, at J.O.O. o'clock A

Returned to applicant:

October 23, 19

Ground Water Permits on page. Recorded in book No.

CHRIS L. WHEELER

Drainage Basin No. .. 12... page