FEB 1 1 1974 STATE ENGINEER SALEM, OREGON

FEB 271974

STATE ENGINEER SALEM, OREGON

Permit No. G- G 5245

APPLICATION FOR A PERMIT

CERTIFICATE NO. 47421

To Appropriate the Ground Waters of the State of Oregon

I, Mike B .Porter
(Name of applicant)
of 900 Fairview Ave. S.E. Salem 91300 , county of Merion (Postoffice Address)
state of
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Kraus Creek West of pro. Howell Creek Fast of pro. (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied isPasture and Hay and grain
600 N 0000 T
4. The well or other source is located 600 ft. N and 3230 ft. E from the S W
corner of Section 24 (Section or subdivision)
South West Ct. of the South East Ct. of South East 40 Acres track a 7 Areas
(if preferable, give distance and bearing to section corner)
South Fast Qt. of the South West Qt. of the South West 40 Acres Track. a 3 Areas (If there is more than one well, each must be described. Use separate sheet if necessary)
being within the Isaac Headrick Donation Land of Sec. 24 , Twp. 6 South, R. 2 West Claim No.44 or South West Qt. of the S.E. Qt. of Section 24 W. M., in the county of Marion County
5. The Portuble to be miles
in length, terminating in the
(Smallest legal subdivision) R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
Not free low
d)
8. The development will consist of
diameter of
feet of the well will require
Old well

eaagate. At hea	dgate: width on t		feet; width on botto			
				į	feet f	
iousand feet.			, , , , , , , , , , , , , , , , , , ,	, 9	jeet j	an per or
·	m	ila from h	and anta, suidth	,		
					r line)	
				eet; depth of u	vater	fee
ade	feet fall	per one thou	usand feet.			
(c) Length	of pipe,	ft.	; size at intake	in.	; in size at	f
om intake	in.; si	ize at place (of use	in.; diff	erence in elevation	n betwee
take and place	of use,	f	t. Is grade unifor	m?	Estimated	l capacit
·····					•	
10. If pum	. ps are to be used.	give size an	d tune 54 hor	rse J _{et}		
• •	·	g	a vgpo			***************
~		***************************************		r1		••••••
Give horse	power and type	of motor or	engine to be use	ed Da El	ectric Motor	•
	• •	· 		•••••	·····	
Well	elevation betweer	the stream in the fron	m Howell creek	und surface at	t the source of dev	elopmen
Well	is more then is more then is more then	the stream mile from	m Howell creek	und surface at	t the source of dev	elopmen
Well	is more then ;	the stream mile from	m Howell creek om Kraus	und surface at	t the source of dev	pelopmen
Well Well 12. Locatio	is more then is more then is more then are then are to be in a second area to be in a second area.	mile from mile from mile from mile from mile from mile from section	bed and the grown Howell creek om Kraus clace of use Forty-ac	ere Tract	Number Acre	pelopmen
Well Well Well 12. Locatio	is more then is more then is more then are then are to be in a second area to be in a second area.	the stream mile from mile from rigated, or p	bed and the grown Howell creek om Kraus blace of use	re Tract	Number Acre To Be Irrigate	pelopmen ss
Well Well 12. Locatio Township N. or S.	is more then is more then is more then is more then no of area to be in the image. Range E. or W. of Williamette Meridian 2 West	the stream mile from mile	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract Pick Lend Claim Qt. Of the	Number Acre To Be Irrigate South Rest Ct.	elopmen
Well Well 12. Locatio Township N. or S. 6 South	is more then is more then is more then is more then no of area to be in the interest of williamette Meridian	mile from mile from mile from mile from mile from section	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract Pick Lend Claim Qt. Of the	Number Acre To Be Irrigate	elopmen
Well Well 12. Locatio Township N. or S. 6 South	is more then is more then is more then is more then no of area to be in the image. Range E. or W. of Williamette Meridian 2 West	the stream mile from mile	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract Pick Lend Claim Qt. Of the	Number Acre To Be Irrigate South Rest Ct.	elopmen
Well Well 12. Locatio Township N. or S. 6 South	is more then is more then is more then is more then no of area to be in the image. Range E. or W. of Williamette Meridian 2 West	the stream mile from mile	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract Pick Lend Claim Qt. Of the	Number Acre To Be Irrigate South Rest Ct.	elopmen
Well Well 12. Locatio Township N. or S. South 6 South	is more then is more then is more then is more then no of area to be in the image. Range E. or W. of Williamette Meridian 2 West	the stream mile from mile	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract Pick Lend Claim Qt. Of the	Number Acre To Be Irrigate South Rest Ct.	elopmen
Well Well 12. Locatio Township N. or S. South 6 South	is more then is more then is more then is more then no of area to be in the more than a like the interval of the more than a like the interval of the interval	the stream mile from mile	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract Pick Lend Claim Qt. Of the	Number Acre To Be Irrigate South Rest Ct.	elopmen
Well Well 12. Locatio Township N. or S. South 6 South	is more then is more then is more then is more then no of area to be in the image. Range E. or W. of Williamette Meridian 2 West	the stream mile from mile	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract Pick Lend Claim Qt. Of the	Number Acre To Be Irrigate South Rest Ct.	elopmen
Well Well 12. Locatio Township N. or S. 6 South	is more then is more then is more then is more then no of area to be in the more than a like the interval of the more than a like the interval of the interval	the stream mile from mile	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract Pick Lend Claim Qt. Of the	Number Acre To Be Irrigate South Rest Ct.	elopmen
Well Well 12. Locatio Township N. or S. 6 South	is more then is more then is more then is more then no of area to be in the more than a like the interval of the more than a like the interval of the interval	the stream mile from mile	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract Pick Lend Claim Qt. Of the	Number Acre To Be Irrigate South Rest Ct.	elopmen
Well Well 12. Locatio Township N. or S. 6 South	is more then is more then is more then is more then no of area to be in the more than a like the interval of the more than a like the interval of the interval	the stream mile from mile	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract Pick Lend Claim Qt. Of the	Number Acre To Be Irrigate South Rest Ct.	elopmen
Well Well 12. Locatio Township N. or S. 6 South	is more then is more then is more then is more then no of area to be in the more than a like the interval of the more than a like the interval of the interval	the stream mile from mile	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract Pick Lend Claim Qt. Of the	Number Acre To Be Irrigate South Rest Ct.	relopmen
Well Well 12. Locatio Township N. or S. 6 South	is more then is more then is more then is more then no of area to be in the more than a like the interval of the more than a like the interval of the interval	the stream mile from mile	bed and the grown Howell creek om Kraus lace of use Forty-ac Tance Head Don tien South West	re Tract rich Lend Claim Qt. Of the	Number Acre To Be Irrigate South Rest Ct.	elopmen

Thomas E.

Shook

ASSISTANT

This is to certify that I have examined the foregoing application and do

SUBJEC	CT TO EXISTING	RIGHTS and the	following l	imitations of	and condit	ions:	grunt ti	ie same
Tł	he right herein gra	nted is limited to	the amoun	t of water t	which can	be applied	to benefi	icial use
	l not exceedQ	· · · · · · · · · · · · · · · · · · ·						
	e of appropriation,	ŧ.						
						, ,,	0110 147	(
Th	ie use to which this	water is to be ap	plied is	irr	igation		••••••••••••••••••••••••••••••••••••••	
If 1	for irrigation, this c	appropriation sha	ll be limite	l to1/	'8 0	of one cubic	c foot per	second
or its equ	uivalent for each ac	re irrigated and	shall be fu	ther limite	d to a dive	ersion of not	t to excee	d 22
	per acre for each a							
				•				
***************************************		¥		•				
			3					
	77							
	be subject to such e well shall be case					1.4		
the works The line, adeq The	s shall include prope e works constructed quate to determine e permittee shall in o a complete record	er capping and co d shall include an water level elev estall and mainta	ontrol valve a air line an vation in th in a weir. 1	to prevent d pressure e well at al neter. or o	the waste gauge or a Il times. ther suita	of ground a n access por	water. t for med	isuring
The	e priority date of th	is permit is	F	ebruary2	7. 1974	,		
	ual construction we							
	be prosecuted wit							
	rplete application o							
								94.1
· · · · · · · · · · · · ·	INESS my hand th	<u></u> G.414 uug	0,		Der	, 19.		
			••••••			2010	STATE ENC	INEER
		, n n	;	1 1	•	of	: 11	
Application No. G. LAUS Permit No. G. G. S. 3	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 22.4.6 day of	1974, at 11:15 o'clock A.M. Returned to applicant:		Approved: October 16, 1974	Recorded in book No.	CHRIS. L. WHEELER STATE ENGINEER	Drainage Basin NoZ page13.6.