

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	Cove	A Section of the Control of the Cont	county of	Union
***********	_			•
ste of	Oregon	, do hereby makes of the state of Oregon, SU	e application for a	s permit to appropriate the
mowing	sescripes ground waters	r of the state of Oregon, SU	DIACT TO BAIS	IING RIGHTS.
If th	e applicant is a corporat	ion, give date and place of in	corporation	
*************	•	·	••••••	
1. (Hive name of pearest str	ream to which the well, tun	nel or other sourc	e of water development i
ituated .	House Creek	***************************************	••••	
••••••		(Masse of stre	W	orm Creek erine bresk
2.		hich the applicant intends to	y a service of the following	•
	cond or20 ga			,
3.	The use to inhich the inc	nter is to be applied is de a	no-at-tree d-mod	metten 11 meeteck
	•	• • • • • • • • • • • • • • • • • • • •	•	
		Irrigation		
4.	The well or other source	is located 971.5 ft.	and 137 ft	from the ST
		n. 15 (Section or sub-	,	
		(Section or subc	livision)	

	((If preferable, give distance and bearing t	pection corner)	
•••••		[If preferable, give distance and bearing to than one we'll each must be described.		
being wit	(If there is more	than one we''. each must be described.	Use separate sheet if nece	
	hin the SM SWZ	e than one we'll, each must be described. of Se	Use separate sheet if noce c. 15, Tw	
W. M., in	hin the SW-SW-Z the county of Union	e than one well, each must be described. of Se	Use separate short if noce c. 15, Tw	p. 2 S , R. 40 E
W. M., in	hin the SW-SW-Z the county of Union	e than one we'll, each must be described. of Se	Use separate short if noce c. 15, Tw	p. 2 S , R. 40 E
W. M., in 5.	the county of Union	of Se in pipe line (Canal or pipe line)	c. 15, Tw	p. 2 S , R. 40 E
W. M., in 5. in length	the county of Union The ZEAR terminating in the Si	of Se Dipe line (Canal or pipe line) (Smallest legal subdivision)	to be	p. 2 S , R. 40 E 1/20 mile 15 , Twp. 2 S
W. M., in 5. in length	the county of Union The ZEAR terminating in the Si	of Se in pipe line (Canal or pipe line)	to be	p. 2 S , R. 40 E 1/20 mile 15 , Twp. 2 S
W. M., in 5. in length	the county of Union The ZEGE terminating in the Si	of Se Dipe line (Canal or pipe line) (Smallest legal subdivision)	to be of Sec.	1/20 mile 1/20 mile 15 , Twp. 2 S ompanying map.
W. M., in 5. in length	the county of Union The ZEGE terminating in the Si	of Se in pipe line (Canal or pipe line) (Smallest legal subdivision) d location being shown thro	to be of Sec.	1/20 mile 1/20 mile 15 , Twp. 2 S ompanying map.
W. M., in 5. in length R	the county of Union The ZZZZ terminating in the Si E , W. M., the propose The name of the well or	of Se is than one we!". each must be described. of Se is pipe line (Canal or pipe line) (Smallest legal subdivision) d location being shown through the cother works is DESCRIPTION OF V	to be of Sec.	n. 2 S , R. 40 E 1/20 mile 15 , Twp. 2 S companying map.
W. M., in 5. in length R	the county of Union The ZZZZ terminating in the Si E , W. M., the propose The name of the well or	of Se is than one we!". each must be described. of Se is pipe line (Canal or pipe line) (Smallest legal subdivision) d location being shown through the works is DESCRIPTION OF V	to be of Sec.	n. 2 S , R. 40 E 1/20 mil. 15 , Twp. 3 S companying map.
W. M., in 5. n length R 6.	the county of Union The ZZZZ terminating in the Si E, W. M., the propose The name of the well or If the flow to be utilized hen not in use must be considered.	of Se of Se of Se lim pipe line (Canal or pipe line) (Smallest legal subdivision) d location being shown through the works is DESCRIPTION OF Valid is artesian, the works to be described.	to be of Sec. ughout on the account was a second works used for the cont	n. 2 S , R. 40 E mil 1/20 mil 15 , Twp. 2 S ompanying map.
W. M., in 5. in length R	the county of Union The ZZZZ terminating in the Si E, W. M., the propose The name of the well or If the flow to be utilized hen not in use must be considered.	of Se is than one we!". each must be described. of Se is pipe line (Canal or pipe line) (Smallest legal subdivision) d location being shown through the works is DESCRIPTION OF V	to be of Sec. ughout on the account was a second works used for the cont	n. 2 S , R. 40 E mil 1/20 mil 15 , Twp. 2 S ompanying map.
W. M., in 5. in length R	the county of Union The ZZZZ terminating in the Si E, W. M., the propose The name of the well or If the flow to be utilized hen not in use must be considered.	of Se chan one we!" each must be described. of Se change of the chang	to be	n. 2 S , R. 40 E mil. 1/20 mil. 15 , Twp. 2 S ompanying map.
W. M., in 5. in length R 6.	the county of Union The ZZZZ terminating in the Si E, W. M., the propose The name of the well or If the flow to be utilized hen not in use must be of	of Se chan one we!" each must be described. of Se change of the chang	to be of Sec. WORKS used for the cont	n. 2 S , R. 40 E 1/20 mile 15 , Twp. 2 S companying map.
W. M., in 5. in length R. 410 6. supply w	the county of Union The ZEAL terminating in the Si E, W. M., the propose The name of the well or If the flow to be utilized hen not in use must be considered.	of Se line Canal or pipe line (Smallest legal subdivision) d location being shown through other works is DESCRIPTION OF Valid is artesian, the works to be described.	to be	n. 2 S , R. 40 E 1/20 mile 15 , Twp. 2 S companying map.
W. M., in 5. in length R. 40 6. 7. supply w	the county of UNION The ZZZZ terminating in the Si E , W. M., the propose The name of the well or If the flow to be utilized hen not in use must be of	of Se ithan one well such must be described. of Se ithan one well such must be described. of Se ithan one well such must be described. ithan one well such must be described. of Se ithan one well such must be described. of Se ithan one well such must be described.	to be	n. 2 S , R. 40 E 1/20 mile 15 , Twp. 2 S companying map. crol and conservation of the second sec

	feet; depth of wate	T	feet; grade	feet fall pe
mil feet.				
	en ile	n from hade	gate: width on top (at water l	inel
	•	•	•	
•			feet; depth of wate	<i></i>
	feet fall pe			
	1		ike at intake, in	
			tiot in.; diff	
e and place	of use,	ft. I	s grade uniform?	Estimated cap
	•		Ilni veneel sinc	le stome Series
19. IJ pun	ips are to be usea, g	nve size ana i	ype Universal sing	
	••••••	·····		
Give horse	power and type of	motor or engi	ine to be used 1.5 H.P.	
· · · · · · · · · · · · · · · · · · ·	······		•••••••	
11. If the	location of the well	, tunnel, or ot	her development work is less	than one-jourth mile
	twammahamal			
ral stream	or stream channel,	give the ais	tance to the nearest point or	t each of such channe
ral stream	or stream channel, elevation between	the stream b	ed and the ground surface a	t the source of develo
ral stream (ifference in	elevation between	the stream b	ed and the ground surface a	t the source of develo
ral stream ifference in	elevation between	the stream b	ed and the ground surface a	t the source of develo
ral stream ifference in	elevation between	the stream b	ed and the ground surface at ek - well approx 5	t the source of develo
ral stream ifference in	elevation between	the stream b	ed and the ground surface a	t the source of develo
ral stream ifference in	elevation between	the stream b	ed and the ground surface a	t the source of develo
ral stream ifference in	elevation between	the stream b	ed and the ground surface a	t the source of develo
ral stream ifference in	elevation between	the stream b	ed and the ground surface a	t the source of develo
ral stream ifference in	elevation between	the stream b	ek - well approx 5	t the source of develo
ral stream ifference in approx.	ion of area to be irr	the stream b Warm Cre	ed and the ground surface at ek - well approx 5 uce of use	t the source of develo
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	Number Acres
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	Number Acres
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	higher Number Acres To Be Irrigated
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	higher Number Acres To Be Irrigated
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	higher Number Acres To Be Irrigated
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	higher Number Acres To Be Irrigated
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	higher Number Acres To Be Irrigated
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	higher Number Acres To Be Irrigated
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	higher Number Acres To Be Irrigated
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	higher Number Acres To Be Irrigated
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	higher Number Acres To Be Irrigated
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	higher Number Acres To Be Irrigated
ral stream ifference in approx. L	ion of area to be irr	warm Cre	ed and the ground surface at ek - well approx 5 uce of use Forty-acre Tract	higher Number Acres To Be Irrigated

		d is limited to the sma	urt of wate	r which can be applied to benefic	cial use and
	,	•		ed at the point of diversion from a wal	
			-		
		Alexander of the second second		**************************************	••••
If for	irrigation, this ap	proprietion shall be lim	uited to		per second
or its equiv	elent for each acr	e irrigated and shall be	ı further li	mited to a diversion of not to exc	eed 3
acre feet pe	er acre for each aç	re irrigated during the	irrigation	season of each year;	
***************************************			••••		•••••••••••••••••••••••••••••••••••••••
	***************************************	••••••••••••••••••••••••••••••••••••••	***************************************		•••••••••••••••••••••••••••••••••••••••
	•••••		······································		
***************************************	•••••••••••••••••••••••••••••••••••••••		***********		
	•••••				
		•			
	•			be ordered by the proper state	
the works	shall include prope	er capping and control	valve to p	h good practice and if the flou revent the waste of ground wat	e r .
line, adequ	ate to determine	water level elevation i	in the well		_
keep a com	permittee shall in aplete record of the	e amount of ground w	eir, meier, o ater withdr	or other suitable measuring devi rawn.	ce, and shall
The	priority data of th	is permit is		July 29. 1958	
				November 20, 1959	and shall
				completed on or before October	_
_	•	_			
WIT	INESS my hand th	is 20th day of	· · · · · · · · · · · · · · · · · · ·	November 1958	
			<u>`</u>	November 1958	4.
				817	ATE ENGINEER
	•	n the egon,		*6 20	¥.
	OUNI	n, Or M.		1098	e 39
,	E GROI	t receiu nt Saler sy			page
Application No. G- 1124 Permit No. G- 1098	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the LYD day of NALLY \mathcal{F} at $L \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} \mathcal{L} L$		5 god r	\$
No.	PERMIT APPROPRIATE THI WATERS OF THE OF OREGON	nent was fi ite Enginee day of Al	nt:	ovenber 20. 1958 Recorded in book No. Aund Water Permits or	
ation t No.	PI OPRI ERS OF	strument ve State B (76. day	oplica	20. 195 in book l r Permits	Drainage Basin No.
Application Permit No.	APPR	instru	d to a	d: ber ded i Water	tage
1	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 29th day of Nelly 19.5½, at 1.000 o'clock PM.	Returned to applicant:	Approved: Navember 20, 1958 Recorded in book No. 5 Ground Water Permits on page	Drain
		on 19.	Rei	Ap Ap	