LEC 1 31972

ST. TE ENGINEER
SALEM OREGON

Permit No. G-...(3....565) ASSIGNED, See Misc. Rec., Vol. 6

APPLICATION FOR A PERMIT

"CERTIFICATE NO. 57118

To Appropriate the Ground Waters of the State of Oregon

	Pagi fic	Northwest Dave	Johnsont Cornorat	ion /	11/20
-		(1	elopment Corporat	11/15-22	1 X Qelle
of2411	5.E. 42nd	St., Portland ostoffice Address)	, county of	Multnomah	,
state offollowing desc			reby make application for regon, SUBJECT TO EX		
If the a	pplicant is a co	rporation, give date and	place of incorporation		
Ju	ne 12, 196	4, Portland, Or	egon		
1. Give	name of neare	est stream to which the	well, tunnel or other sou	rce of water deve	lopment is
situated	<u>_</u>	eer Creek	ame of stream)		
		······	tributary of	Mill Creek	<u>C</u>
2. The feet per second	amount of wat d or400	er which the applicant gallons per minute.	intends to apply to benef	icial use is .	cubic
3. The	use to which th	e water is to be applied	l is Domes	tic /xc/u/	DING
IREIGATIO	J NOT TO	2	o' N. & 1227'	<i>LOT</i>	
4. The	well or other s	ource is located#2=264	It. N. and 1348!		the <u>S.E.</u>
corner of	the SW1/4 -	Section 11 (Sec	ction or subdivision)		
••••••					
		(If preferable, give distance	and bearing to section corner)		
	(If there i	s more than one well, each must	oe described. Use separate sheet if n	ecessary)	***************
being within t	he 1-SE/4- N	W ¹ 4	of Sec. <u>11</u> , T	wp. 45 R.	lW
	#2-5W14-	NW ¼			•
w.M., in the d	county of	Marion	••••••	• • •	
5. The	~	Pipeline (Canal or pipe line)	to be	1	mile¥
in length, terr	ninating in the	NW ¹ 4 (Smallest legal sub	division) of Sec.	, Twp	4S,
R. 1W,	W. M., the pro	posed location being sho	own throughout on the ac	companying map.	
6. The	name of the we	ll or other works is	Deer Creek Est	ates	************
	$\frac{1}{4} \frac{1}{4} \frac{1}$	DESCRIPTIO	ON OF WORKS		
	e flow to be uti ot in use must		rks to be used for the con	trol and conservat	ion of the
***************************************	N.A.				
		N .			
diameter of 1	2" Ea. inci	res and an estimated de	Two Wells (Give number of wells, tunnels #1=293 epth of #2=145 feet.	, etc.) It is estimated tha	#1=200 t.#2=135
			casing. Depth to water to		
	- 45' Ea.			· •	(Feot)

eadgate. At headga	ite: width on t	op (at water	line) N.A.	jeet; width on bottor
fe	eet; depth of v	wat e r	feet; grade	feet fall per or
ousand feet.			garthau ann an Aireann an Airean Aireann an Aireann an	
(b) At. N	1. A. mi	les from hea	dgate: width on top (at water	line)
fo	eet; width on	bottom	feet; depth of wa	ter fee
rade	feet fall 1	per one thous	and feet.	
(c) Length of	pipe,5	000 ft.	; size at intake 4" ir	i; in size at 1000
om intake 4", 3"	&2" in.; s	siz e a t place o	of use 4", 3"&2" in.; diffe	rence in elevation betwee
itake and place of i	use, Non	e ft.	Is grade uniform?	Estimated capacit
1.0 se	ec. ft.			
10. If pumps a	are to be used,	give size and	type #1=Johnson Vert	. Turbine 7cc-4"
#2 Worthi	ngton Sub	mersible	8L-15 - 4"Ø	•
Give horsepou	ver and type o	f motor or en	igine to be used #1 - 15 H	.P. Elect.
w/Aux. S.	E. Case G	as Engin	e #2 - 10 H.P. Elec	t.
natural stream or s	stream channe vation between rom Well	el, give the di n the stream #1 to Dec	46	each of such channels ar
natural stream or she difference in electrons 270 Ft. f Difference	stream channe vation between rom Well e in Elev of area to be in	el, give the di n the stream #1 to Dec . = 45 F	istance to the nearest point on bed and the ground surface at er Creek	each of such channels an
natural stream or she difference in electrons 270 Ft. f Difference 12. Location o	stream channe vation between rom Well e in Elev	el, give the di n the stream #1 to Dec . = 45 F	istance to the nearest point on bed and the ground surface at er Creek	each of such channels an
natural stream or she difference in electrons 270 Ft. f Difference 12. Location o	stream channe vation between rom Well e in Elev of area to be in Range E or W of	el, give the di n the stream #1 to Dec . = 45 F	istance to the nearest point on bed and the ground surface at er Creek t.	each of such channels ar the source of developmen
natural stream or she difference in electrons 270 Ft. f Difference 12. Location o	stream channe vation between rom Well e in Elev of area to be in Range E or W of Villamette Meridian	el, give the din the stream #1 to Dec = 45 F rigated, or pl	stance to the nearest point on bed and the ground surface at er Creek t. lace of use Forty-acre Tract	each of such channels are the source of development
natural stream or she difference in electrons 270 Ft. f Difference 12. Location o Township N. or S. w 45	stream channe vation between rom Well e in Elev of area to be in Range E or W. of Williamette Meridian	el, give the din the stream #1 to Dec = 45 F rigated, or pl	stance to the nearest point on bed and the ground surface at er Creek t. lace of use Forty-acre Tract SE ¹ / ₄ -NW ¹ / ₄	each of such channels are the source of development
natural stream or she difference in electrons 270 Ft. f Difference 12. Location o Township N. or S. w 45 45	stream channe vation between rom Well e in Elev of area to be in Range E. or W. of William the Meridian 1W 1W	el, give the din the stream #1 to Dec = 45 F rigated, or pl Section 11 11	stance to the nearest point on bed and the ground surface at er Creek t. lace of use Forty-acre Tract SE1/4-NW1/4 SW1/4-NW1/4	each of such channels and the source of development
natural stream or she difference in electrons and the difference in electrons are difference in electrons and the difference in electrons are difference in electrons and the difference in electrons and the difference in electrons and the difference in electrons are difference in electrons and the difference in electrons are difference in electrons and the difference in electrons are difference in electrons and the difference in electrons are difference in electrons and the difference in electrons are difference in electrons and the diff	stream channe vation between rom Well e in Elev of area to be in Range E. or W. of villamette Meridian 1W 1W 1W	el, give the din the stream #1 to Dec = 45 F rigated, or pl Section 11 11 11	stance to the nearest point on bed and the ground surface at er Creek t. lace of use Forty-acre Tract SE1/4-NW1/4 SW1/4-NW1/4 NE1/4-SW1/4	each of such channels ar the source of developmen
natural stream or she difference in electrons and the difference in electrons are difference in electrons and the difference in electrons are difference in electrons and the difference in electrons and the difference in electrons and the difference in electrons are difference in electrons and the difference in electrons are difference in electrons and the difference in electrons are difference in electrons and the difference in electrons are difference in electrons and the difference in electrons are difference in electrons and the diff	stream channe vation between rom Well e in Elev of area to be in Range E. or W. of villamette Meridian 1W 1W 1W	el, give the din the stream #1 to Dec = 45 F rigated, or pl Section 11 11 11	stance to the nearest point on bed and the ground surface at er Creek t. lace of use Forty-acre Tract SE1/4-NW1/4 SW1/4-NW1/4 NE1/4-SW1/4	each of such channels ar the source of developmen
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natural stream or she difference in electrons 270 Ft. f Difference 12. Location o Township N. or S. w 4S 4S 4S	stream channe vation between rom Well e in Elev of area to be in Range E. or W. of villamette Meridian 1W 1W 1W	el, give the din the stream #1 to Dec = 45 F rigated, or pl Section 11 11 11	stance to the nearest point on bed and the ground surface at er Creek t. lace of use Forty-acre Tract SE1/4-NW1/4 SW1/4-NW1/4 NE1/4-SW1/4	each of such channels an the source of developmen
natural stream or she difference in electrons 270 Ft. f Difference 12. Location o Township N. or S. w 4S 4S 4S	stream channe vation between rom Well e in Elev of area to be in Range E. or W. of villamette Meridian 1W 1W 1W	el, give the din the stream #1 to Dec = 45 F rigated, or pl Section 11 11 11	stance to the nearest point on bed and the ground surface at er Creek t. lace of use Forty-acre Tract SE1/4-NW1/4 SW1/4-NW1/4 NE1/4-SW1/4	each of such channels an the source of developmen

in	To supply the city of	
and an es	timated population of in 19	
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14.	Estimated cost of proposed works, \$	
15.	Construction work will begin on or before May, 1971	
	Construction work will be completed on or before Dec. 1974	
	The water will be completely applied to the proposed use on or before 1975	
cation for	If the ground water supply is supplemental to an existing water supply, iden permit, permit, certificate or adjudicated right to appropriate water, made of	or held by
applicant		
	(Signature of applicant)	
Ren	narks: 140 Families to be Seever Wei	//#/
TO	Be PRIMARY WATER Source. Well #	2 70
•	DE WATER FOR PEAK DEMANDS OR	
Well	# / 13 WOPERATIVE	
		A
STATE (OF OREGON,)	
	y of Marion,	
	is is to certify that I have examined the foregoing application, together with the	accompan
		· decompan
maps and	data, and return the same for correction and completion	
In	order to retain its priority, this application must be returned to the State Engine	er, with co
tions on o	or before February 19 ,19.73.	
OC wż	TNESS my hand this 19th day of December	19.72
田 ZW	TABLE HOUSE COOK AND THE COOK A	,
Z O R	Crunic dy marketan	
<u> </u>		STATE ENGIN
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PERMIT

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

SUBJECT	TO EXISTING RIG			ions and conditio		ini the sume,
The	right herein granted	is umited to the c	imount of w	ater which can b	e applied to l	peneficial use
and shall n	not exceed0.89	cubic feet per	second mea	sured at the point	of diversion	from the well
or source o	of appropriation, or i	ts equivalent in cas	se of rotation	ı with other wat	er users, from	2 wells
The	use to which this wa	ter is to be applied	lis domest	ic use for De	er Creek Est	ates sub-
division	including the i	rrrigation of]	awn and g	arden not to	xceed 1/2 acr	e in area.
If fo	or irrigation, this app	ropriation shall be	limited to		of one cubic fo	ot per second
or its equi	valent for each acre	irrigated and shall	be further l	imited to a divers	sion of not to	exceed
acre feet p	per acre for each acre	: irrigated during t	the irrigation	n season of each y	/ear;	<u> </u>
				••••••	<u></u>	/
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				•••••	***************************************	•••••
and shall b	se subject to such rea	sonable rotation sy	ıstem as may	, be ordered by th	ne proper state	officer.
The	well shall be cased o	is necessary in acc	ordance wit	h good practice o	and if the flo	w is artesian
The	shall include proper works constructed s	hall include an air	line and pre	ssure gauge or an		
The	uate to determine wo permittee shall insta	Il and maintain a	weir. meter	or other suitab	le measuring	device, and
snau <u>k</u> eep	a complete record o	f the amount of g	round water	withdrawn.		
The.	priority date of this	permit is		December 13.	1972	
7	ual construction work			• 22 miles		
	be prosecuted with	•				
	application of t					The second second
	NESS my hand this				, 19.75	0er 1, 15t
		amu.k way oj			2	ع
				4	ST	ATE ENGINEER
		n, he			of	
	QN C	l in the Oregon,			13	ge (28
7 7	E GROUND STATE	Teceived in t Salem, Or	M.		, M	e . //
6-5954 5654	F. 85	at Sa	X		D _{age}	H 8
<u>ن</u> ک		s firs		1975	book NoPermits on pag	WHEBLER s . 2 p
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cation it No.	PF APPROPR WATERS OF	rument State Er	.45. o'cl applicant:	Merch	in bo r Per	ge Basin
Application No. Permit No. G (PERNATE WATERS OF TO OF ORES	instra the S	\$ £		'ded Wate	CH age 1
V L	e.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 13th day of December	19.7%., at Returned	Approved:	Recorded in Ground Water F	Gr. Drainage
		This office o	19.7 Ret	App] Gro	