

1545

Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

<i>I</i> ,	Re	aymond E. Fisher	•••••	
ofN	ew.PineCreek		, county of	Lake ,
state of	Oregon	, do hereby mo	rke application for a pe	rmit to appropriate the
following describ	ed ground waters o	of the state of Oregon, S	UBJECT TO EXISTI	NG RIGHTS:
If the appl	icant is a corporation	n, give date and place of i	ncorporation	
		am to which the well, tu		
situated	Drews Co	reek (Name of s	·	••
		(Name of s	tributary of Goo	se Lake
2. The an		ch the applicant intends		
3. The us	e to which the wate	er is to be applied is	rrigation	
****		S. 81°20° ±. 1,	,256.70 ft.	
4. The we	ell or other source is	located ft	and ft	from the
		S., R. 19 B., W. M. (Section or su	•	
• • • • • • • • • • • • • • • • • • • •	(If p	preferable, give distance and bearing	to section corner)	· · · · · · · · · · · · · · · · · · ·
being within the		an one we'', each must be described.		
W. M., in the con	unty of Lake			
5. The		canal (Canal or pipe line)	to be	1/2 miles
in length, termir	nating in the	(Smallest legal subdivision)	of Sec	2 , Twp . 10 5
		location being shown thre		
6. The na	me of the well or ot	ther works is Find	or Leane Cil Wel	1
		DESCRIPTION OF	WORKS	
7. If the f supply when not	low to be utilized is t in use must be des	s artesian, the works to be cribed.	e used for the control	and conservation of the
	Decir_j_i	war from In to 8"	with Date Malve a	disched
	$\sqrt{1/2} = \int_{\mathbb{R}^n} dx dx = \int_{\mathbb{R}^n} dx dx$	thon millings yellops	i ras foril irilli	d_well)
8. The de	velopment will con	isist of	number of walls towards and	having a
		d an estimated depth of		
feet of the well	will require	(Kind)	Depth to water table i	s estimated(Feet)

1545

idgate. At head	lgate: width on top	(at water li	ne)6	feet; width on bott
	eet; depth of wate	r13	feet; grade	L feet fall per
rusand feet.				
(b) At	1 mile	es from head	gate: width on top (at water l	ine)4
	•		2 feet; depth of wat	
•	feet fall pe			
			size at intake, in	ı.; in size at
			f use in.; diff	
			Is grade uniform?	
		•	•	
		ine size and t	tupe no pump	<u></u>
io. Ij pum	ps are to be asea, y	ioc size and	type no pump	•
Give horse	power and type of	motor or eng	rine to be used	
11. If the	location of the well	, tunnel, or o	ther development work is less	than one-fourth mile from
ntural stream o	or stream channel.	give the di	stance to the nearest point or	n each of such channels
itural stream of the difference in	or stream channel, elevation between	give the di the stream	stance to the nearest point of bed and the ground surface a	n each of such channels
atural stream of the difference in 2001 £	or stream channel, elevation between rom drainage sl	give the di the stream l	stance to the nearest point or bed and the ground surface a	n each of such channels
atural stream of the difference in 2001 £	or stream channel, elevation between	give the di the stream l	stance to the nearest point or bed and the ground surface a	n each of such channels
atural stream of the difference in 2001 f	r stream channel, elevation between rom drainage sl	give the di the stream l lough	stance to the nearest point of bed and the ground surface a	n each of such channels
atural stream of the difference in 2001 f	r stream channel, elevation between rom drainage sl	give the di the stream l lough	stance to the nearest point of bed and the ground surface a	t the source of developr
atural stream of the difference in 2001 f	r stream channel, elevation between rom drainage sl	give the di the stream l lough	stance to the nearest point of bed and the ground surface a	n each of such channels
atural stream of the difference in 2001 for approx	r stream channel, elevation between rom drainage sl	give the di the stream l lough Oriem Greek	stance to the nearest point of bed and the ground surface a	n each of such channels t the source of develops Number Acres
atural stream of the difference in 2001 for approx	r stream channel, elevation between rom drainage sl	give the di the stream l lough Orient Creek rigated, or pl	stance to the nearest point of bed and the ground surface a	n each of such channels t the source of develops Number Acres
atural stream of the difference in 2001 for approx	r stream channel, elevation between rom drainage sl	give the di the stream l lough Orient Creek rigated, or pl	stance to the nearest point of bed and the ground surface a surface of use Lot 9 (19) 19 1	n each of such channels t the source of develops Number Acres
atural stream of the difference in 2001 for approx	r stream channel, elevation between rom drainage sl	give the di the stream l lough Orient Creek rigated, or pl	stance to the nearest point of bed and the ground surface a surface of use Forty-acre Tract Lot 9 (1912-1912)	Number Acres To Be irrigated
atural stream of the difference in 2001 for approx	r stream channel, elevation between rom drainage sl	give the di the stream l lough Orient Creek rigated, or pl	stance to the nearest point of bed and the ground surface a surface of use Forty-acre Tract Lot 9 (1912-1912)	Number Acres To Be irrigated
atural stream of the difference in 2001 for approx	r stream channel, elevation between rom drainage sl	give the di the stream l lough Orient Creek rigated, or pl	stance to the nearest point of bed and the ground surface a surface of use Forty-acre Tract Lot 9 (1912-1912)	Number Acres To Be irrigated
atural stream of the difference in 2001 for approx	r stream channel, elevation between rom drainage sl	give the di the stream l lough Orient Creek rigated, or pl	stance to the nearest point of bed and the ground surface a surface of use Forty-acre Tract Lot 9 (1912-1912)	Number Acres To Be irrigated
atural stream of the difference in 2001 for approx	r stream channel, elevation between rom drainage sl	give the di the stream l lough Orient Creek rigated, or pl	stance to the nearest point of bed and the ground surface a surface of use Forty-acre Tract Lot 9 (1912-1912)	Number Acres To Be irrigated
atural stream of the difference in 2001 for approx	r stream channel, elevation between rom drainage sl	give the di the stream l lough Orient Creek rigated, or pl	stance to the nearest point of bed and the ground surface a surface of use Forty-acre Tract Lot 9 (1912-1912)	Number Acres To Be irrigated
atural stream of the difference in 2001 for approx	r stream channel, elevation between rom drainage sl	give the di the stream l lough Orient Creek rigated, or pl	stance to the nearest point of bed and the ground surface a surface of use Forty-acre Tract Lot 9 (1912-1912)	Number Acres To Be irrigated
atural stream of the difference in 2001 for approx	r stream channel, elevation between rom drainage sl	give the di the stream l lough Orient Creek rigated, or pl	stance to the nearest point of bed and the ground surface a surface of use Forty-acre Tract Lot 9 (1912-1912)	Number Acres To Be irrigated

Character of soil

Kind of crops raised

Part of paptings

11. To supply the city of	
	esent population of
ed an estimated population of	. in 19
ANSWER QUESTIONS 14, 15,	14, 17 AND 16 IN ALL CASES
14. Estimated cost of proposed works, \$1.5	
15: Construction work will begin on or before	May 28-54
16. Construction work will be completed on or	before Opt. 1-55
	he proposed use on or before March, -56
. 18. If the ground water supply is supplement	ntal to an existing water supply, identify any appli-
plicant Traly runs into su	of his water steagh, from dia
if refer lande.	A Taymond & Fisher (Signature of applicant)
Remarks:	
This artesian flow of water	is from a proposed oil well drilled
on my leased property by Tr	1 State Gas & Petroleum Co. at no cost
to me for the well. The ga	s & oil are undeveloped but the well
runs a constant flow of arte	esian water with a heavy gas content.
It is my intent to utilize	the water for irrigation purposes.
	•
	*
· · · · · · · · · · · · · · · · · · ·	
	······································
TATE OF OREGON, \int_{Ss} .	
County of Marion,	
This is to certify that I have examined the f	oregoing application, together with the accompanying
aps and data, and return the same for	······································
······································	······································
In order to retain its priority, this applicatio	n must be returned to the State Engineer, with correc-
ons on or before,	
WITNESS my hand this	√
aay of	
	STATE ENGINEER
	By

ASSISTANT

County of Marion,

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

7	The right	herein grunt	ed is limite	d to the am	ount of we	ster which c	en be app	lied to benefi	cial use and
shall n	ot exceed	1.16	cubic	feet per sec	ond mean	ired at the p	oint of di	version from	the well or
	,	priation, or it	equivalent	in case of t	rotation w	ith other wa	ter users,	from Fisher	lease
oil w	rell		,-a,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		29.22<i>7</i>	······································	••••	·	
•	The use t	o which this						,	
	If for irri	gation, this a	•					ne cubic foot	
		t for each ac	•						
acre fe	et per ac	ere for each o	icre irrigate	ed during tl	re irrigatio	on season of	each yea	<i>t</i> ;	
	•••••		~ · · · · · · · · · · · · · · · · · · ·			······································	····		•••••
************	•••••	•			•••••	•••••		•••••	•••••••
·		••••			•••••			••••	•••••
	******				•••••			••••••••••••	
			······································					•••••	
· ·			••••••	•••••••••	****	··		•••••	• • • • • • • • • • • • • • • • • • • •
and sh	all be su i	bject to such	reasonable	rotation sy	stem as m	ay be ordere	ed by the	proper state	officer.
the wo	The well rks shall	shall be case include prop	ed as necess per capping	sary in acco	rdance w l valve to	ith good pro	actice and	i if the flow ground wate	is artesian er.
:	The work	cs constructe to determine	d shall incl	ude an air	line and p	ressure gaug	ge or an a	•	
	The perm	nittee shall in e record of th	stall and m	aintain a u	eir, meter	r, or other su		asuring devi	ce, and shall
•	•	•							
:	The prior	rity date of th	nis permit i	s		June 19,	1952		
•	Actual co	onstruction w	ork shall b	egin on or l	before	May 13, 1	961		and shall
therea	fter be p	prosecuted w	ith reasona	ble diligen	ce and be	completed	on or bef	ore October	1, 19 94
	Complete	e application	of the wate	r to the pro	posed use	shall be mad	de on or b	efore Octobe	r 1, 19 ⁶ ?
	WITNES	S my hand t	his 13th	day of		M 98	1	1960	
						LUUR	4.6	Manley	TE ENGINEER
				•		; ;	•	5	li
	.!	ΩX	in th				Ĭ	7.	
).	i : :	GROUND FATE	This instrument was first received in the ce of the State Engineer at Salem, Oregon,	M					Z/
) }	ren Ö	st rec at Sa	Lunc			्यं	age	page
5 1	Ž	ATE THE OF THE OREGON	us firs neer	of			O	s on pa	(3)
Application No.		4 ♥	nt we Engi	ty of .	cant:		ेंबर 13. 1962 Recorded in book No.	rmits	Drainage Basin No. /.
Application Permit No.		APPROPR WATERS OF	rume: State	9.th day of	applic		13	ater Per	Basir
Appl		APP WA	inst; f the	y	ed to	ed:	ेहरू orded	Wate	nage
		TO	This instrument was first received in the office of the State Engineer at Salem, Oregon	on the 1	Returned to applicant:	Approved:	Reco	Ground Water Permits on page	Drai
			<u>6</u>	19	8	A	÷	5	