

Permit No. G. 2363

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, .	Roy	Fenley			•••••
		me	(Hame of spplicant)	county of Harr	ley
•	Oregon	ind waters of the	, do hereby make a state of Oregon, SUBJ	pplication for a permi	t to appropriate the RIGHTS:
If	the applicant is c	a co rporati on, give	date and place of incom	poration	
1.	Give name of	nearest stream to	which the well, tunnel		
uated		n Creek	which the well, takket	or other source of we	ner development is
tatea		***************************************	(Name of stream)		
· · · · · · · · · · · · · · · · · · ·			tribu	tary of Silvies	s River
2. t per	The amount of second or26	water which the 500 gallons per	applicant intends to ap minute.	ply to beneficial use is	cubic
3 .	The use to whi	ch the water is to	be applied is Ir	rigation	••••••
*********	by sprink	ling and dite	ches		
rner of	section	7 Twp.24 S.	40 N. 10 ft Sm. 30 Range 30 E.W.M.		, ffbh's
orne	r Section	/ Twp.24 5.K	ELILE 0 Oldberlähned milikisrisi	on)	
		(If preferable,	, give distance and bearing to sec	lion corner)	
0.2 ci	•	Set Swt Nw: Net	of See o	7 _ 24	3. 30 E 3. 8.30 E
5.	The		pipe line)	to be about	1.5 miles
length	ı, terminating in	the 3E SW	of Sec. 8 NE; N	E of Sec. 18	., Twp. 24 S
3 0	E • W. M., the	e proposed location	n being shown through	out on the accompany	ing map.
6.	The name of th	ie well or other we	orks is Fenley We	lls NO.1 and N	0,2
		DE	SCRIPTION OF WOR	eks	
7. pply u	If the flow to b when not in use i	oe utilized is artesio must be described.	an, the works to be use	d for the control and	conservation of the
		• ••••			
				······································	
	the second second				······································
8.	The developme	ent will consist of	Two Wells	Well NO.1	having a
meter	oj 14	inches and an es	timated depth of34	of wells, tunnels, etc.) 7	. •
t of th	he well will requ	uire Steel	casing. Dept	h to water table is est	imated 18
.e11	NO.2 havi	ng a diamete	r of 6 inches d	epth 132 feet.	It is estimate

9. (a) Give	dimensions at ea	ich point of can	al where materially changed	in size, stating miles j.
gate. At head	lgate: width on to	p (at water line)	feet, width on bott
	leet; depth of wat	ser	feet; grade	feet fall per o
sand feet.				
(b) At	mi	les from headga	te: width on top (at water li	ne)
	feet; width on l	bottom	feet; depth of wate	τ
t	feet fall p	per one thousand	l feet.	
(c) Length	of pipe,	ft.; siz	e at intake, in.	; in size at
intake	in.; s	rize at place of u	se in.; diffe	erence in elevation betw
ce and place o	f use,	ft. Is	grade uniform?	Estimated capac
	•		well N O. 40 n	
<i></i>	•			
Ne 11. If the l tral stream o	ocation of the wel	known yet ll, tunnel, or oth l, give the dista	e to be used 40 horse er development work is less ince to the nearest point on I and the ground surface at	than one-fourth mile fro
He 11. If the large stream of difference in	ocation of the well r stream channel elevation between on of area to be in Range R or W. of	known yet Il, tunnel, or oth I, give the disto n the stream bec	er development work is less ince to the nearest point on	than one-fourth mile fro each of such channels the source of developm
11. If the large rate of the l	ocation of the well r stream channel elevation between on of area to be in Range 2. or W. of Willamette Meridian	ll, tunnel, or oth l, give the distant the stream become the strea	er development work is less ince to the nearest point on a land the ground surface at e of use Harney Count	than one-fourth mile fro each of such channels the source of developm
11. If the large stream of difference in 12. Location No. of S.	ocation of the well r stream channel elevation between on of area to be in Range R or W. of	ll, tunnel, or oth l, give the distant the stream become rrigated, or place	er development work is less ince to the nearest point on a land the ground surface at less to th	than one-fourth mile fro each of such channels the source of developm Number Acres To Be Irrigated
11. If the laral stream of difference in 12. Location 12. Location 12. Location 13. Company 14. Company 15. Compan	ocation of the well r stream channel elevation between on of area to be in Range 2. or W. of Williamette Meridian 30 £.	known yet Il, tunnel, or oth I, give the dista It the stream become rrigated, or place	er development work is less ince to the nearest point on a land the ground surface at e of use Harney Count	than one-fourth mile fro each of such channels the source of developm Number Acres To Be Irrigated
11. If the live of stream of difference in 12. Location No. 12. Location No. 12. 24 S.	ocation of the well r stream channel elevation between on of area to be in Range Row Williamette Meridian 30 £.	known yet Il, tunnel, or oth I, give the dista In the stream become rrigated, or place Gection 7	er development work is less ince to the nearest point on a land the ground surface at e of use Harney Count SW, SW, SW, SW, SW,	than one-fourth mile fro each of such channels the source of developm Number Acres To Be Irrigated 40 40
11. If the laral stream of difference in 12. Location 12.	ocation of the well r stream channel elevation between on of area to be in Range Willamette Meridian 30 £. 30 £. 30 £.	known yet Il, tunnel, or oth I, give the distant the stream become rrigated, or place Section 7 7	er development work is less ince to the nearest point on a land the ground surface at e of use Harney Count SW, SW, SW, SW, SE, SW, SE, SW, SE,	than one-fourth mile froeach of such channels the source of developm Number Acres To Be Irrigated 40 40 40
11. If the laral stream of difference in 12. Location 12. Location 12. Location 12. Location 13. Location 14. S. 24. S. 2	ocation of the well r stream channel elevation between on of area to be in Range 2. or W. of Williamette Meridian 30 £. 30 £. 30 £.	known yet Il, tunnel, or oth I, give the distant the stream become rrigated, or place section 7 7 7	er development work is less ince to the nearest point on a land the ground surface at land the ground	than one-fourth mile fro each of such channels the source of developm Number Acres To Be Irrigated 40 40 40 40
11. If the laral stream of difference in 12. Location 12. Location 12. Location 12. Location 13. Location 14. S. 24. S. 2	ocation of the well r stream channel elevation between on of area to be in Range willamette Meridian 30 £. 30 £. 30 £. 30 £.	known yet Il, tunnel, or oth I, give the distant the stream become rrigated, or place ection 7 7 7 8	er development work is less ince to the nearest point on a land the ground surface at land the ground	Number Acres To Be Irrigated 40 40 40 40 40
11. If the laral stream of difference in 12. Location 12.	ocation of the well r stream channel elevation between on of area to be in Range Williamette Meridian 30 £. 30 £. 30 £. 30 £.	known yet Il, tunnel, or oth I, give the distant the stream become rrigated, or place Section 7 7 7 8 8	er development work is less ince to the nearest point on a land the ground surface at land the ground	than one-fourth mile froeach of such channels the source of developm Number Acres To Be Irrigated 40 40 40 40 40 40 40
11. If the laral stream of lifference in 12. Location 12.	ocation of the well r stream channel elevation between on of area to be in Range Range Williamette Meridian 30 £. 30 £. 30 £. 30 E. 30 E.	known yet Il, tunnel, or oth I, give the distant the stream become rrigated, or place section 7 7 7 7 8 8 8	er development work is less ince to the nearest point on a land the ground surface at land the ground	Number Acres To Be Irrigated 40 40 40 40 40 40 40 40

Character of soil 3 ndy Loam Kind of crops raised Hay and grains

23. To supply the city of		
county, having a present	population of	
d an astimated population of in 19		
ANSWER QUESTIONS 14, 16, 14, 17	AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$ 10,00	0	
25. Construction work will begin on or before		
16. Construction work will be completed on or before	April 1964	
16. Construction work will be completes on or bejoi	Juna	1966
17. The water will be completely applied to the pro		
18. If the ground water supply is supplemental tation for permit, permit, certificate or adjudicated right.	o an existing water supply, identify to appropriate water, made	entify any app e or held by t
plicant.	•••••	•••••
		·····
	L Prog 7	Conley
n	(Signature of Aplicatity	
Remarks:		•••••••
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		•••••
County of Marion,		
County of Marion,		
This is to certify that I have examined the foreg	oing application, together with	the accompany
naps and data, and return the same for		
In order to retain its priority, this application m	ust be returned to the State Eng	ineer, with cor
tions on or before, 19		
WITNESS my hand this day of		
	· · · · · · · · · · · · · · · · · · ·	

County of Marion,

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

shall not exceed5.0	
source of appropriation, or its equivalent in case of rotation with other water users, from two walls	r
The use to which this water is to be applied is irrigation	
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second	
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed3	
acre feet per acre for each acre irrigated during the irrigation season of each year;	
	•
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	•
The well shall be cased as necessary in accordance with good practice and if the flow is autorized	n
The works constructed shall include an air line and pressure gauge or an access port for macrosin	
The permittee shall install and maintain a weir meter or other suitable measuring device and shall	
keep a complete record of the amount of ground water withdrawn.	ı
The priority date of this permit is	
Actual construction work shall begin on or before	l
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1964	
Complete application of the water to the proposed use shall be made on or before October 1, 19.65	
WITNESS my hand this 24th day of May ,19 63	
STATE ENGINEER	
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ROUNN RECEIVED ATE M. M. A. A. A. A. A. A. A. A.	
G. 2.546 J.363 THE GROUN HE STATE SON er at Salem, Or e. Liva C. A. M. c. A. M. htt.likh mitt.likh mitt.l	
No. G 2, G 3, G 3	
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PERMIT Permit No. G. 2363 Permit No. G. 2363 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 Edward day of Achiually M. 1962, at Ellowork H. M. 1862, at Ellowork H. M. 1862, at Ellowork H. M. 1862, at Ellowork M. 1852, 24, 1563 Recorded in book No. 9 of Ground Water Permits on page 2863 Chals L. Malalek Manner Drainage Basin No. 12. page 31.	
Permit No. G- 2.3 TO APPROPRIATE THE SOF THE SOF OF OREGON This instrument was first range at Softice of the State Engineer at Softice of the Softice of the State Engineer at Softice of the	