

Permit No. G- 4954

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon Sharland Investment Corp., 415 20th St. at Franklin

Oakland, California (Owner)
I, by Edward A. Fallon (Agent) (Name of applicant)
of 766 Roca St., Ashland , county of Jackson (Postoffice Address)
state ofOregon, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
August 17, 1960, State of California, County of Alameda
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Clayton Creek, a tributary of Neil Creek (Name of Stream)
tributary of Bear Creek
2. The amount of water which the applicant intends to apply to beneficial use is0.29 cubic feet per second or131 gallons per minute. (See Remarks)
3. The use to which the water is to be applied isDomestic(61 families)
4. The well or other source is located
corner of #1 Well is located 247'N & 107'W All from S.E. Corner of
#2 Well is located 152'N & 79'W Block 4, Lot 1 of Clayton (If preferable, give distance and bearing to section corner)
#3 Well is located 201'N & 70'W Creek Mobile Home Estates (If there is more than one well, each must be described. Use separate sheet if necessary) Subdivision.
being within the (All) S.E.1/4N.E.1/4 of Sec. 25 Twp. 395. R. 1E,
W. M., in the county ofJackson
5. The pipeline to be 6,000 feet to be 6,000 feet
in length, terminating in the S.E.1/4S.E.1/4 of Sec. 24, Twp. 395.
R1E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is . Wells #1, #2, #3
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.
having a
having a
8. The development will consist ofthree wells (Give number of wells, tunnels, etc.) diameter of6.0 (all) inches and an estimated depth of #2-220 feet. It is estimated that 21-24.
feet of the well will requiresteelcasing. Depth to water table is estimated(Feet)
#1-20', #2-60', #3-38'

CANAL SYSTE	EM OR PIPE LIN	IE—		G 4954
9. (a) Gi	ive dimensions at	each point of	canal where materially chan	iged in size, stating miles fron
headgate. At he	eadgate: width on t	top (at water	line)	feet; width on botton
••••••	feet; depth of	water	feet; grade	feet fall per on
thousand feet.				
(b) At	m	ies from hea	adgate: width on top (at wat	er line)
•••••	feet; width on	bottom	feet; depth of t	water feet
grade	feet fall	per one thous	sand feet.	
(c) Lengt	th of pipe,600	.0 ft	.; size at intake 4.0	in.; in size at 1,100 ft
from intake	3.0 in.;	size at place	of use $\frac{3/4}{1}$ in.; di	fference in elevation between
ntake and place	e of use,25	ft.	Is grade uniform?Yes	Estimated capacity
	sec. ft.			
10. If pun	nps are to be used,	, give size and	type #1-1" submers:	ible pump and #2&3-
2" si	ubmersible p	umps		
· ·				н.Р., #2-3.0 н.Р.
and #3	-5.0 H.₽	all elec	ctric motors.	
a natural stream the difference in All we	n or stream chann n elevation betwee lls are appr	el, give the d n the stream oximately	istance to the nearest point	on each of such channels and at the source of developmen an the stream bed
a natural stream the difference in All we	or stream channer elevation between the large appropriate appropri	el, give the d n the stream oximately nd are ar	istance to the nearest point bed and the ground surface	on each of such channels and at the source of developmen an the stream bed arter mile East.
a natural stream the difference in All we	or stream channer elevation between the large appropriate appropri	el, give the d n the stream oximately nd are ar	istance to the nearest point bed and the ground surface 7.25 feet higher the oproximately one-qua	arter mile East.
a natural stream the difference in All we Of Clay	or stream channer elevation between lls are appropriately ton Creek a consideration of area to be in the constant of the const	el, give the den the stream eximately and are appropriated, or p	istance to the nearest point bed and the ground surface 7. 25 feet higher the oproximately one-qual-	on each of such channels and at the source of developmen an the stream bed arter mile East. Number Acres
a natural stream the difference in All we Of Clay 12. Locat Township N. or S.	or stream channer elevation betwee lls are approximately ton Creek a consideration of area to be in the strength of the streng	el, give the den the stream eximately and are apprinted, or processed	istance to the nearest point bed and the ground surface 7. 25 feet higher the opposimately one-qual- lace of use Forty-acre Tract	on each of such channels and at the source of developmen an the stream bed arter mile East. Number Acres To Be Irrigated
a natural stream the difference in All we Of Clay 12. Locat Township N. or S.	or stream channer elevation betwee lls are approximately ton Creek a consideration of area to be in the strength of the streng	el, give the den the stream eximately and are appropriated, or personal section	stance to the nearest point bed and the ground surface 2.5 feet higher the opposite that the proximately one-quality of use Forty-acre Tract S.E.1/4S.E.1/4	on each of such channels and at the source of development and the stream bed earter mile East. Number Acres To Be Irrigated Domestic
a natural stream the difference in All we Of Clay 12. Locat Township N. or S.	or stream channer elevation betwee lls are approximately ton Creek a consideration of area to be in the strength of the streng	el, give the den the stream eximately and are appropriated, or personal section	stance to the nearest point bed and the ground surface 2.5 feet higher the opposition one—quality one—quality one—quality s.E.1/4S.E.1/4 N.E.1/4S.E.1/4	on each of such channels and at the source of development and the stream bed arter mile East. Number Acres To Be Irrigated Domestic Domestic
a natural stream the difference in All we Of Clay 12. Locat Township N. or S.	or stream channer elevation betwee lls are approximately ton Creek a consideration of area to be in the strength of the streng	el, give the den the stream eximately and are appropriated, or personal section	stance to the nearest point bed and the ground surface 2.5 feet higher the opposition one—quality one—quality one—quality s.E.1/4S.E.1/4 N.E.1/4S.E.1/4	on each of such channels and at the source of developmen an the stream bed arter mile East. Number Acres To Be Irrigated Domestic Domestic Domestic
a natural stream the difference in All we Of Clay 12. Locat Township N. or S.	or stream channer elevation betwee lls are approximately ton Creek a consideration of area to be in the strength of the streng	el, give the den the stream eximately and are appropriated, or personal section	stance to the nearest point bed and the ground surface 2.5 feet higher the opposition one—quality one—quality—series tract S.E.1/4S.E.1/4 N.E.1/4N.E.1/4 S.E.1/4N.E.1/4	on each of such channels and at the source of development and the stream bed arter mile East. Number Acres To Be Irrigated Domestic Domestic Domestic
a natural stream the difference in All we Of Clay 12. Locat Township N. or S.	or stream channer elevation betwee lls are approximately ton Creek a consideration of area to be in the strength of the streng	el, give the den the stream eximately and are appropriated, or personal section	stance to the nearest point bed and the ground surface 2.5 feet higher the opposition one—quality one—quality—series tract S.E.1/4S.E.1/4 N.E.1/4N.E.1/4 S.E.1/4N.E.1/4	on each of such channels and at the source of development and the stream bed arter mile East. Number Acres To Be Irrigated Domestic Domestic Domestic
a natural stream the difference in All we Of Clay 12. Locat Township N. or S.	or stream channer elevation betwee lls are approximately ton Creek a constant of area to be in the constant of area to be in the constant of t	el, give the den the stream eximately and are appropriated, or personal section	stance to the nearest point bed and the ground surface 2.5 feet higher the opposition one—quality one—quality—series tract S.E.1/4S.E.1/4 N.E.1/4N.E.1/4 S.E.1/4N.E.1/4	on each of such channels and at the source of development and the stream bed arter mile East. Number Acres To Be Irrigated Domestic Domestic Domestic
a natural stream the difference in All we Of Clay 12. Locat Township N. or S.	or stream channal elevation between the street appropriate appropr	el, give the den the stream eximately and are appropriated, or personal section	stance to the nearest point bed and the ground surface 2.5 feet higher the opposition one—quality one—quality—series tract S.E.1/4S.E.1/4 N.E.1/4N.E.1/4 S.E.1/4N.E.1/4	on each of such channels and at the source of developmen an the stream bed arter mile East. Number Acres To Be Irrigated Domestic Domestic Domestic
a natural stream the difference in All we Of Clay 12. Locat Township N. or S.	or stream channal elevation between the street appropriate appropr	el, give the den the stream eximately and are appropriated, or personal section	stance to the nearest point bed and the ground surface 2.5 feet higher the opposition one—quality one—quality—series tract S.E.1/4S.E.1/4 N.E.1/4N.E.1/4 S.E.1/4N.E.1/4	on each of such channels and at the source of developmen an the stream bed arter mile East. Number Acres To Be Irrigated Domestic Domestic Domestic
a natural stream the difference in All we Of Clay 12. Locat Township N. or S.	or stream channal elevation between the street appropriate appropr	el, give the den the stream eximately and are appropriated, or personal section	stance to the nearest point bed and the ground surface 2.5 feet higher the opposition one—quality one—quality—series tract S.E.1/4S.E.1/4 N.E.1/4N.E.1/4 S.E.1/4N.E.1/4	on each of such channels and at the source of developmen an the stream bed arter mile East. Number Acres To Be Irrigated Domestic Domestic Domestic

1

V.

Character of	f soil	 4024	······································	•••••••
Kind of crov	os raised			

MUNICIPAL SUPPLY—	G 4954
13. To supply the city of	• .
n county, having a present population of	
nd an estimated population of in 19	•
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$.40,000.00	,
15. Construction work will begin on or beforeone year from date	of priority.
16. Construction work will be completed on or before October 1. 197	3
17. The water will be completely applied to the proposed use on or before	
18. If the ground water supply is supplemental to an existing water supation for permit, permit, certificate or adjudicated right to appropriate water	ply, identify any appli-
pplicant. None.	
Sharland Ivestme	nt Corp.
(Signature of ap	•
Remarks: Amount of water from each well is as foll	.ows:
Well #1 - 21 g.p.m., Well #2 - 55 g.p.m.,	Well #3 - 55 g.p.
STATE OF OREGON,	
STATE OF OREGON, \ss.	
STATE OF OREGON, County of Marion,	with the accompanying
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together	with the accompanying
STATE OF OREGON, \{ ss. \} County of Marion, \} Ss. This is to certify that I have examined the foregoing application, together maps and data, and return the same for	with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together maps and data, and return the same for In order to retain its priority, this application must be returned to the Stat	with the accompanying
STATE OF OREGON, \{ ss. \} County of Marion, \} Ss. This is to certify that I have examined the foregoing application, together maps and data, and return the same for	with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together maps and data, and return the same for In order to retain its priority, this application must be returned to the Stat	with the accompanying
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together maps and data, and return the same for In order to retain its priority, this application must be returned to the Stat	with the accompanying e Engineer, with correc-
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together maps and data, and return the same for	with the accompanying e Engineer, with correc-
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together maps and data, and return the same for	with the accompanying e Engineer, with correc-

ASSISTANT

PERMIT

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: The right herein granted is limited to the amount of water which can be applied to beneficial use or source of appropriation, or its equivalent in case of rotation with other water users, from ...3. wells.... being 0.046 cfs from Well No. 1, 0.122 cfs from Well No. 2 and 0.122 cfs from Well #3. The use to which this water is to be applied is group domestic use for 61 families If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 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 artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. 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. Actual construction work shall begin on or before March 16, 1973 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...73.... Complete application of the water to the proposed use shall be made on or before October 1, 19.74... WITNESS my hand this 16th day of March tended to Oct 1 1975 STATE ENGINEE ō office of the State Engineer at Salem, Oregon This instrument was first received in Ground Water Permits on pageG-4954 APPROPRIATE THE GROUND WATERS OF THE STATE Application No. G-5.70 OREGON 8.00 o'clock Recorded in book No. on the 20 th day of Returned to applicant: G OF Permit No.

19.72 at.

Approved.

Drainage 1