## DECLIVED

## STATE ENGINEER SALEM OREGON To Appropriate the Public Waters of the State of Oregon

Base of Okegan. Oregon, Subject to Existing Rights:    The source of the proposed appropriation is #1. Un named Stream, #2    The source of the proposed appropriation is #1. Un named Stream, #2    In rain ed Stream, a tributary of Riley Creek    The amount of water which the applicant intends to apply to be medical use is 0.002 s.f.    The use to which the water is to be applied is   Domestic Supplies of water which the water is to be applied is   Domestic Supplies of water from the lands of the source of the proposed of	1, GALIN E. JORDAN	
Section of	***************************************	***************************************
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is #/. Un named Stram. # 2  In ria ria and Stram.	Deach, Cregon	·····,
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is #/. Un named Stram. # 2  In ria ria and Stram.	Since of L. K.C. 9011 do hereby make application for a permit to	appropriate the
1. The source of the proposed appropriation is #1. Un named Stream, #2  Un named Stream at the proposed appropriation is #1. Un named Stream, #2  Un named Stream at the proposed appropriation is #1. Un named Stream, #2  Un named Stream as properly of Journal Lattin Gold Genetic Gregory  2. The amount of water which the applicant intends to apply to beneficial use is 0.02 s.f.  (if water is to be used from more than our surrey, give valuably from each)  **3. The use to which the water is to be applied is Domestic Supplies  (if water is to be used from more than our surrey, give valuably from each)  **3. The use to which the water is to be applied is Domestic Supplies  (if the point of diversion is located ft. or and ft from the landward of the stream of the properties of the p	following described public waters of the State of Oregon, SUBJECT TO EXISTING RIG	HTS:
1. The source of the proposed appropriation is #1. Um named Stream, #2  Um named Stream as tribulary of Riley (Tree to the proposed Stream) at tribulary of Riley (Tree to the proposed Stream) at tribulary of Riley (Tree to the proposed Stream) at the Sold Gents Oregon 2. The amount of water which the applicant intends to apply to beneficial use is 0.02 5 f.  cubic feet per second. 201 S. T. Trone each Source.  "3. The use to which the water is to be applied is Domestic Supplies (Wingston, power, mainte, manufectarba domestic supplies at 1 mass and 5t of the proposed of the second of the proposed of the second of and 1365 S. of W/4 Sec.  1. The point of diversion is located 1t. and 15t of the proposed of the second of and 1365 S. of W/4 Sec.  1. The point of diversion is located 1t. and 1365 S. of W/4 Sec.  1. The point of diversion is located 1t. and 1365 S. of W/4 Sec.  1. The point of diversion is located 1t. and 1365 S. of W/4 Sec.  1. The point of diversion is located 1t. and 1365 S. of W/4 Sec.  1. The point of diversion is located 1t. and 1365 S. of W/4 Sec.  1. The point of diversion is located 1t. and 1365 S. of W/4 Sec.  1. The point of diversion is located 15t. and 1365 S. of W/4 Sec.  1. The point of diversion is located 15t. and 1365 S. of W/4 Sec.  1. The point of diversion is located 15t. and 1365 S. of W/4 Sec.  1. The point of diversion is located 1the section corner;  1. The point of diversion is located 1the section corner;  1. The point of diversion is located 1the section corner;  1. The point of the proposed location being shown throughout on the accompanying map.  1. The point of diversion is located 1the proposed location being shown throughout on the accompanying map.  2. The point of the proposed location being shown throughout on the accompanying map.  2. The point of the proposed location being shown throughout on the accompanying map.  2. The point of the proposed location being shown throughout on the accompanying map.  2. The point of the proposed location being shown throughout on	· · · · · · · · · · · · · · · · · · ·	
In rea and Stream. a tributary of Riley Creek  Dell Springs and poper to Towness Lists, Cold Geard, Organic  2. The amount of water which the applicant intends to apply to beneficial use is 0.02 s.f.  cubic feet per second. 2.01 s.f. From Each Source.  (If which is to be used from more than one source, fire watchity from each)  **3. The use to which the water is to be applied is Domestic Supplies  (If the point of diversion is located fit. (It will be applied in the manufacture).  1. The point of diversion is located fit. (It will be applied in the property of the pro	The state of the s	•
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The use to which the water is to be applied is  (iteration, power, mining, manufacturing dementic supplies, etc.)  4. The point of diversion is located  (iteration, power, mining, manufacturing dementic supplies, etc.)  (iteration, power, mining, manufacturing dementic supplies, etc.)  (iteration, power, mining, manufacturing, power, mining, manufacturing, power, mining, manufacturing, power, mining, manufacturing, power, and if there is for mining in the control of	A C - C	<b>他以本 シ:)</b>
The use to which the water is to be applied is  (iteration, power, mining, manufacturing dementic supplies, etc.)  4. The point of diversion is located  (iteration, power, mining, manufacturing dementic supplies, etc.)  (iteration, power, mining, manufacturing dementic supplies, etc.)  (iteration, power, mining, manufacturing, power, mining, manufacturing, power, mining, manufacturing, power, mining, manufacturing, power, and if there is for mining in the control of	CHOIC Jeet per second. LAUI 3. 1. TROM CACH SOURCE.  (If water is to be used from more than one source, give quantity from each	
1. The point of diversion is located  1. The point of diversion is loc	**3. The use to which the water is to be applied is Domestic Supplied	2 <i>S</i>
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary being within the SW/4 SW/4 (Give smallest legal subdivision) of Sec. 6 37 S, (Give smallest legal subdivision)  R. M. W. M., in the country of CUrry  5. The Pipe 1:12.5 (Main ditch, canal or pipe line) to he #2 - 600 (Miles or feet) in length, terminating in the SW/4 (smallest legal subdivision) of Sec. 6 Tp. 37 S, North  R. 14 W. W. M. the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam \$2 - 3! feet, length on top \$2 - 6' feet, length at bottom  #1 - 3!  #1 - 5"  6. (a) Height of dam \$2 - 3! feet, length on top \$2 - 6' feet, length at bottom  #2 - 8"  #4 - 5"  **Control of headgate Fach 1" Steel Pipe  **Trabet concrete lets fourmeter and size of openings**	(urrigation, power, mining, manufacthring, don	sestic supplies, etc.;
(If there y more than one, point of diversion, each must be described. Use separate sheet if necessary.)  being within the SW/4-5W/4 of Sec. 5 37 5,  (Give smallest legal subdivision)  R. H. W. M., in the country of CUrry.  5. The Pipe Innes (Main dick, canal or pipe line)  in length, terminating in the SW/4 (Smallest legal subdivision)  R. If W. W. M. the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  21 - 31	1. The point of diversion is located ft. and ft. (R. or w.) fr. (N. or s.) and ft. (R. or w.) fr. (R. or w.) fr	om the W/4 Sec.
S. The Pipe lines to be 22-600 (Main alich easts) or pipe line)  in length, terminating in the SW (Main alich easts) or pipe line)  in length, terminating in the SW (Main alich easts) of Sec. 6 Tp. 37 S (Main alich easts) of Sec. 6 Tp. 37 S (Main alich easts) of Sec. 6 Tp. 37 S (Main alich easts) of Sec. 6 Tp. 37 S (Main alich legal subdivision)  R. 14 W (M. M. the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam 62-3' feet, length on top 62-6' feet, length at bottom 41-2' feet; material to be used and character of construction Roch and Clay (Loose rock control of mason prock and brush, timber ciph etc. wasteway over or around dam)  (b) Description of headgate Fach 1' Steel pipe  (Timber, concrete lett Journber and size of openings)	W 1/4 of Sec 6, 1.375. 14 WWM	
S. The Pipe lines to be 22-600 (Main alich, canal or pipe line)  in length, terminating in the SW (Main alich) canal or pipe line)  in length, terminating in the SW (Main alich) canal or pipe line)  of Sec. 6 Tp. 375  R. 14 W W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam 6.2-3' feet, length on top \$2-6' feet, length at bottom \$41-3' feet; material to be used and character of construction Rock and Clay  Wasteway Over dam  (b) Description of headgate Fach 1' Steel pipe  (Timber, concrete lett, fourther and size of openings)		
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S. The Pipe lines to be 22-600 (Main alich easts) or pipe line)  in length, terminating in the SW (Main alich easts) or pipe line)  in length, terminating in the SW (Main alich easts) of Sec. 6 Tp. 37 S (Main alich easts) of Sec. 6 Tp. 37 S (Main alich easts) of Sec. 6 Tp. 37 S (Main alich easts) of Sec. 6 Tp. 37 S (Main alich legal subdivision)  R. 14 W (M. M. the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam 62-3' feet, length on top 62-6' feet, length at bottom 41-2' feet; material to be used and character of construction Roch and Clay (Loose rock control of mason prock and brush, timber ciph etc. wasteway over or around dam)  (b) Description of headgate Fach 1' Steel pipe  (Timber, concrete lett Journber and size of openings)	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary	
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in length, terminating in the SW (Smallest legal subdivision)  R	5. The Pipe lines #1-57	<b>10</b> ,
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DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam \$2-3' feet, length on top \$2-6' feet, length at bottom \$2.2' feet; material to be used and character of construction Rock and Clay (Loose toek control mason)  Wasteway over dam  rock and brush, timber cyb. etc. wasteway over or around dam)  (b) Description of headgate Each 1" Steel pipe  (Timber, concrete lett fourther and size of openings)	in length, terminating in the <b>DYN</b> / (Smallest legal subdivision) of Sec. 6 Tp.	315
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam \$2-3' feet, length on top \$2-6' feet, length at bottom \$2.2' feet; material to be used and character of construction Rock and Clay (Loose toek control mason)  Wasteway over dam  rock and brush, timber cyb. etc. wasteway over or around dam)  (b) Description of headgate Each 1" Steel pipe  (Timber, concrete lett fourther and size of openings)	R 4	iying map.
6. (a) Height of dam 62-3' feet, length on top 62-6' feet, length at bottom #1-2'  #1.		
6. (a) Height of dam \$2-3' feet, length on top \$2-6' feet, length at bottom  #1-2'  #2 feet; material to be used and character of construction Rock and Clay    Loose toek converted masonry    Loose toek converted masonry   Construction Rock and Clay   Loose toek converted masonry   Construction Rock and Clay   Clay   Construction Rock and Clay   Construction Roc	Dispersion Works	
#2 a feet; material to be used and character of construction Rock and Clay  Wasteway over dam  rock and brush, timber cylo, etc., wasteway over or around dam)  (b) Description of headgate Each 1" Steel pipe  (Timber, concrete letc fourniter and size of openings)		math at hotto-
wasteway over dam rock and brush, timber cyb. etc., wasteway over or around dam  (b) Description of headgate Each 1" steel pipe (Timber, concrete fetc / number and size of openings)		ngin at sottom
(b) Description of headgate Fach 1" Steel Pipe (Timber, concrete lets fourther and size of openings)	Jeet; material to be used and character of construction 100% and	ock control masonry
(b) Description of headgate Fach 1" Steel Pipe (Timber, concrete lets fourther and size of openings)	wasteway over dam rock and brush, timber cells, etc., wasteway over or around dam.	**
	(b) Description of headgate Each 1" steel pipe	
(a) If snatar is to be summed sing and desired	(Piniter, concrete lett Inumber and size of openings)	• •
(a) If spater is to be numbed sine amount described		
(c) is water is to be pumped give general description - FUVILY	(c) If water is to be pumped give general description - Gravity	
(Size and type of pump)	(Size and type of puni	••
(Size and type of engine or motor to be used fedal head water is to be lifted a to t	(Clize and type of engine or motor to be used folial head water is to be lifted a to be	•

estes				: :
uned Systems us				
				nged in size, stating miles from
adgate. At hee	dgate: width on	top (at water li	ne)	feet; width on bottom
	depth of u	ater	feet; grade	feet fall per one
ousend feet.  (b) At=	NES-MORTH		igate: width on top (at w	'4
a de la companya de	the state of the s		feet; depth o	
ode -	feet fall	per one thousa	nd feet.	in.; size at ft.
om intake	in .	size at place of		difference in elevation besween
	#/-	200	N	Estimated capacity.
-1-0.01 -2-0.01	5.T #		•	Estimated capacity.  W. F. Sec. 6, T375, R14
Township North of Booth	Range S. or W. of Willresotto Mentillan	Section	Forty-acre Tract	Number Acres To Be Irrigated
<i>375</i>	14 W	6 Nu	4s w 1/4	For domestic use
				and the same of th
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The second secon		(If more space req	quired attach separate shorts	
	naracter of soil	Clay	11 1	
	ind <b>of crops</b> raise	a Househ	uld garden	
ower or Mining 9 (a) To	g Purposes otal amount of po	acce to be devel	and A None	
	• •			• theoretical horsepower
	uantity of water i		wer Wone	sen ft.
(c) To	ital fall to be util	ized	(Head) feet	
(d) Ti	he nature of the i	corks by means	of which the power is to	be developed None
(e) Si	ich works to be l	ocated in .	(Legal mithly Acon)	of Sec
p. INO N or I	, R. (No. 1	, W. M.		
(f) ls	water to be retu	rned to any stre	am?	
(g) If	so, name stream	and locate poin	(Yes or No)	
		. Sec.		
/1. \ ***	he use to which p		, Tp.	, R. , W. M.,
	ne use to tenteh t	OWET IS to be an	nited is	

		Annaparan Propaga no un	25503
	resent population a	3 2*	
(b) If for demestic use state number proposed works, \$	w H. C. R. and H Is all as		. w. Q
12. Construction work will be completed	on or before	Sept. 1	·
14. The water will be completely applied	to the proposed us	e on or beforel	Sept. 1950
	Gal	no Jo	rdan
Remarks:			
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			·····
STATE OF OREGON.   ss. County of Marion,			
This is to certify that I have examined maps and data, and return the same for	the foregoing appi correction	lication, together i	with the accompanyin
In order to retain its priority, this appl	ication must be ret	urned to the State	Engineer, with correc
tions on or before July 21	, 19. <b>58</b> .		
WITNESS my hand this 21st day	of	Nay	. 19 58
	LETIS A.	STANLEY	

Tames M. Games J. Вy

priation shall be limited to of one cub acre irrigated of the proper state of the proper sta
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Application No. 32314

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