To Appropriate the Public Waters of the State of Oregon

A	Route 2.	Box 55-P.	lacksonvil	le,	
	(manual				
tate of	AL SEOM		, do hereby m	ake application for a	permit to appropriate the
ollowing	described public	waters of the Sta	ste of Oregon,	SUBJECT TO EXIST	TING RIGHTS:
If th	he applicant is a c	orporation, give	date and place	of incorporation	
	***************************************		***************************************		
-1, !	The source of the	proposed appropr	iation is R	ock Gulch	
					gate River
2. :	The amount of wa	ter which the app	olicant intends	to applu to beneficial	luse is 0.02 c.f.s.
				ore than one source, give quar	
3.	the use to which i	ne water is to be	applied is	Irrigation, power, mining, man	sufacturing, domestic supplies, etc.)
	Wh i - 4 - 8 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		530 <i>a</i> . W	. 200	P cl
				e and 200 ft. or s.)	E. or W.)
orner of	Sec	ction o	(Section or se	abdivision)	
2				•	
	······································		•	··	
••••••			<u> </u>		
•••••••••••••••••••••••••••••••••••••••		(If preferable, gi	ive distance and beari	ar to section corner)	
		(M preferable, gi			
······································		_	rsion, each must be de	scribed. Use separate sheet if	,
	rin the	SW ¹ S] (Give smallest legal s	rsion, each must be de	scribed. Use separate sheet if	лесевалу) , Тр. <u>ЦО S.</u> (N or S.)
		SW ¹ S] (Give smallest legal s	rsion, each must be de	scribed. Use separate sheet if	,
R. 3 W . GE. ee 5. :	nin the, W. M., in the w	SW1 SI (Give smallest legal size county of	rsion, each must be de EL subdivision) Jackson	ocribed. Use separate sheet if of Sec	, Tp. 40 S. (N or S.)
2. 3 W . (#. ee 5. :	nin the, W. M., in the w	SW1 SI (Give smallest legal size county of	rsion, each must be de EL subdivision) Jackson	ocribed. Use separate sheet if of Sec	, Tp. 40 S.
2. 3 W, (2. cc. 5. !	tin the	SW1 S) (Give smallest legal size county of	rsion, each must be de L L L L L L L L L L L L L	to be	, Tp. 40 S. (N. or S.) feet (Millies or feet) , Tp. 40 S. (N. or S.)
R. 3 W. cz. cz 5. t n length, R. 3 W.	tin the	SW1 S) (Give smallest legal size county of	rsion, each must be de L L L L L L L L L L L L L	to be	, Tp. 40 S.
2. 3 W, cz. cr 5. 1 n length,	w. W. M., in the plps terminating in th	SW S S S Give smallest legal size county of Size County of Size Chain ettch. canal or e SE SW SW Committee the proposed loc	raion, each must be de L L L L L L L L L L L L L	to be 1600 of Sec. 8	, Tp. 40 S. (N. or S.) feet (Millies or feet) , Tp. 40 S. (N. or S.)
g. 3 W _s 5. 5 n length, c. 3 W _s c.	terminating in the, W. M., w. M., w. D.	SW1 S) (Give smallest legal size county of	ration, each must be de Line of the second	to be 1600 of Sec. 8 to be 1600 won throughout on th	Tp. 40 S. (N or S.) feet (Miles or feet) Tp. 40 S. (N or S.) e accompanying map.
s. 3 W _s 5. 5 in length, R. 3 W _s ca	terminating in the, W. M., w. M., w. D.	SW1 S) (Give smallest legal size county of	ration, each must be de Line of the second	to be 1600 of Sec. 8 to be 1600 won throughout on th	, Tp. 40 S. (N. or S.) feet (Millies or feet) , Tp. 40 S. (N. or S.)
S. S	terminating in the, W. M., w. J. p.s. terminating in the, W. M., w. J. w. w. J. w. w. J. w. J. w. J. w. J. w. J. w. J. w. w. J. w. J. w. J. w. J. w.	SW1 S) (Give smallest legal size county of	ration, each must be de Line of the second	to be 1600 of Sec. 8 to be 1600 won throughout on th WORKS	Tp. 40 S. (N or S.) Feet (Miles or feet) Tp. 40 S. (N or S.) e accompanying map. feet, length at bottom concrete diversion
s3 W	terminating in the	SW1 S) (Give smallest legal size county of	raion, each must be de Lack son Jack son pipe line) cation being sho CRIPTION OF feet, length ad character of	to be 1600 of Sec. 8 to be 1600 of Sec. 8 won throughout on th WORKS on top 6.0	Tp. 40 S. (N or S.) feet (Miles er feet) Tp. 40 S. (N or S.) e accompanying map. feet length at bottom (Loose rock, concrete, mason
g. 3 W. c. or 5. fin length, c. 3 W. c.	w., W. M., in the	SW1 S) (Give smallest legal size county of	ration, each must be de Lack SON Jack SON pipe line) cation being sho CRIPTION OF feet, length and character of	to be 1600 of Sec. 8 to be 1600 of Sec. 8 won throughout on th WORKS on top 6.0	Tp. 40 S. (N or S.) Plant (Miller or feet) Tp. 40 S. (N or S.) e accompanying map. feet length at bottom (Loose rock, concrete, mason
g. 3 W. c. or 5. fin length, c. 3 W. c.	w., W. M., in the	SW1 S) (Give smallest legal size county of	ration, each must be de Lack SON Jack SON pipe line) cation being sho CRIPTION OF feet, length and character of	to be 1600 of Sec. 8 to be 1600 of Sec. 8 won throughout on th WORKS on top 6.0	, Tp. 40 S. (Miller or feet) , Tp. 40 S. (N. or S.) e accompanying map. feet. length at bottom Choose rock, concrete, mason
n length, R. 3 We Diversion 6. dame (b)	w., W. M., in the	SW1 S) (Give smallest legal size county of	raion, each must be de Lack son Jack son pipe line) cation being sho CRIPTION OF feet, length ad character of Valve on p (Timber	to be 1600 of Sec. 8 to be 1600 of Sec. 8 won throughout on th WORKS on top 6.0	Tp. 40 S. (N or S.) feet (Miller or feet) Tp. 40 S. (N or S.) e accompanying map. feet length at bottom (Loose rock, concrete, masons the of openings)
CE. or length, R. 3 We Diversion 6. dam (b)	w., W. M., in the	SW1 S) (Give smallest legal size county of	raion, each must be de Lack son Jack son pipe line) cation being sho CRIPTION OF feet, length ad character of Valve on p (Timber	to be 1600 to be 1600 of Sec. 8 won throughout on th WORKS on top 6.0 construction Co	Tp. 40 S. (N or S.) feet (Miller or feet) Tp. 40 S. (N or S.) e accompanying map. feet length at bottom (Loose rock, concrete, masons the of openings)

Canal	System	or Pipe	e Line-
-------	---------------	---------	---------

(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet and feet; width on bottom feet; depth of water feet and feet fall per one thousand feet. (c) Length of pipe. 1600 ft.; size at intake. 1\frac{1}{2} in.; size at 1500 rom intake in.; size at place of use in. difference in elevation between take and place of use70 ft. Is grade uniform? yes Estimated capace sec. ft. 8. Location of area to be irrigated, or place of use Township Section Forty-area Tract Number Acres To Be littlested. 10 S. 3 W. 8 SE\frac{1}{2} SW\frac{1}{2} domestic (a) Character of soil (b) Kind of crops raised	eadgate. At hea	dgate: width on	top (at water	line)	feet; width on b	ottom
feet; width on bottom feet; feet fall per one thousand feet. (c) Length of pipe 1600 ft; size at intake, 12 in; size at 1500 from intake in; size at place of use in; difference in elevation between the feet of use. 70 ft. Is grade uniform? y98 Estimated capace sec. ft. 8. Location of area to be irrigated, or place of use Township for the feet of use SEP SWA domestic (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized feet (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal middivision) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	housand feet.					r one
rade feet fall per one thousand feet. (c) Length of pipe, 1600 ft.; size at intake, 12 in.; size at 1500 rom intake in.; size at place of use in.; difference in elevation between take and place of use70 ft. Is grade uniform? Yes Estimated capace see, ft. 8. Location of area to be irrigated, or place of use Township States and Section Forty-acre treet Number Acres to Be trigated. 40 S. 3 W. 8 SE2 SW2 domestic (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theorem for the used for power (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in the control of Sec. Tp. R. W. M. (f) Is water to be returned to any stream? (versor No.) (19) If so, name stream and locate point of return.						facts
(c) Length of pipe. 1600 ft.; size at intake, 12 in.; size at 1500 from intake in.; size at place of use. 70 ft. Is grade uniform? Yes Estimated capace see, ft. 8. Location of area to be irrigated, or place of use Township the section Forty-acts Tract Sumbor Arres to Be brighted. 140 S. 3 W. 8 SE2 SW2 domestic (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed the order of the works of the section for the section for the section of the se					i oj water	feet;
Township the source of use. —70 ft. Is grade uniform? Yes Estimated capace see. [1] the source was required. Attach separate sheet. 8. Location of area to be irrigated, or place of use. Township the source was seed to be developed. (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed to see fill to be utilized feet. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in the seed to be						
Sec. ft. 8. Location of area to be irrigated, or place of use Township Sec. ft. 8. Location of area to be irrigated, or place of use Township Sec. ft. 8. SEL SWL A DOS. 3. W. 8. SEL SWL A DOMESTIC (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Tp. (b) Such works to be located in (c) Total water to be returned to any stream? (the N or S)				_		ft.
Sec. ft. 8. Location of area to be irrigated, or place of use Township Row Row Section Forty-sere Tract Number Acres To Be irrigated	rom intake	İ in.;	size at place	of use ti	n.: difference in elevation be	tween
Township Review Section Forty-sere Tract Number Acres to Be directed to the section between the section be		sec. ft.			yes Estimated cap	oacity,
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power sec fi (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the second subdivision, of Sec. Tp. (No. K. or S.) R. (No. E. or W.) W. M. (f) Is water to be returned to any stream? (Now W. No.) (g) If so, name stream and locate point of return	Township	Range E. or W. of			Number Acres To Be Iritiga	an ted
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power see ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in the material subdivision of Sec. (c) Such works to be located in the material subdivision of Sec. (a) Such works to be located in the material subdivision of Sec. (b) Such works to be located in the material subdivision of Sec. (c) Such works to be located in the material subdivision of Sec. (d) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return						
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed tneoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in of Sec. Tp. (No. N. or S.), R. (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	40 S.	3 ₩•	8	SEŁ SWŁ	domestic	
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed tneoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in of Sec. Tp. (No. N. or S.), R. (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return		<u> </u>	<u> </u>			
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed tneoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (Pegal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	The state of the s	1	•		1	
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (Pegal subdivision, of Sec. Tp. (No. N. or S.), (No. E. or W.) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return					7 mg 4 mm 4 m	
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed tneoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in of Sec. Tp. (No. N. or S.), R. (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return			THE RESIDENCE OF THE RESIDENCE OF MARKET ST. TO. TO. L. S.			
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed tneoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in of Sec. Tp. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					:	
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed tneoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in of Sec. Tp. (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return		<u>:</u>			:	
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed tneoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (Pegal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return			-			
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (Pegal subdivision, of Sec. Tp. (No. N. or S.), (No. E. or W.) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	And the second of the second o				•	
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed tneoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (Pegal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return						
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed tneoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in of Sec. Tp. (No. N. or S.), R. (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					:	,
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed tneoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in of Sec. Tp. (No. N. or S.), R. (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	The state of the s					
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed tneoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (Pegal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return			(If more spac	e required, attach separate sheet		
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	(a) C	haracter of soil .				
9. (a) Total amount of power to be developed theoretical horseps (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	(b) K	ind of crops raise	ed			
(b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for sec. (e) Such works to be located in feet. (legal subdivision) (g) If so, name stream and locate point of return	Power or Minir	g Purposes—				
(c) Total fall to be utilized	9. (a) T	otal amount of p	ower to be de	veloped	theoretical horse	pouce*
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Q	uantity of water	to be used for	power	sec. ft.	
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(c) T	otal fall to be ut	ilized	fe	et.	
(e) Such works to be located in					to be developed	
(e) Such works to be located in						
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(0) \$					
(f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					of Sec.	
(g) If so, name stream and locate point of return						
	(f) I	s water to be ret	urned to any s	(Yes or No)		
, Sec. , Tp. , R. , No E or W.)	(g) I	f so, name strear	n and locate p	point of return		
(No. E or W.)		······································	, Sec	, Тр	, R.	., W. M
(h) The use to which power is to be applied is						

nicipal or Domestic Supply	20101
29. (a) To supply the city of	
	pulation of
i in estimated population of	
(b) If for domestic use state number of fan	nilies to be supplied 10 families
(Answer questions II, 42, 15,	and 16 in all onner)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before	l year from date of priority.
13. Construction work will be completed on or b	efore October 1, 1966
14. The water will be completely applied to the p	roposed use on or before October 1, 1967
	1 Amald & Faran
	Jonald E Fasse (Signature of applicant)
-	
	10 families is in addition to the
domestic use for 2 families allowed	l under permit number 24009 from s
source.	
·	
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON, }	
County of Marion,)	
This is to certify that I have examined the fo	oregoing application, together with the accompanyi
maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·
and the second s	n must be returned to the State Engineer, with corr
In order to retain its priority, this application	
tions on or before	19
	19
tions on or before,	
tions on or before,	, 19
tions on or before,	

By

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:

a snau not exceed	i	cubic feet	per second	measured at th	e point of div	ersion from th
ream, or its equiv						
						·
				estic use of		
		priation shall b			of on	ne cubic foot p
ond or its equiva	lent for each a	icre irrigated				
	•					
	······································		•		*****	
The priority o	date of this pe	ermit is	·····	June 22,	1964 - 1965	
The priority of Actual constructions of the Actual construction of the prosecution of the Actual Construction of the Actual Const	date of this per ruction work s	ermit isshall begin on asonable dilige	or before	June 22, October 12 ompleted on or	1964 2, 1965 before October	and sho
The priority of Actual constr ereafter be prosec Complete app	date of this peruction work s cuted with reco	ermit isshall begin on asonable dilige	or before nce and be co	June 22, October 12 ompleted on or shall be made	1964 2, 1965 before October on or before O	and shart 1, 19
The priority of Actual constr creafter be prosec Complete app	date of this peruction work s cuted with reco	ermit isshall begin on asonable dilige	or before nce and be co	June 22, October 12 ompleted on or	1964 2, 1965 before October on or before O	and shart 1, 19 66.
Actual constr ereafter be prosec Complete app	date of this peruction work s cuted with reco	ermit isshall begin on asonable dilige	or before nce and be co	June 22, October 12 ompleted on or shall be made	1964 2, 1965 before October on or before O	and shart 1, 19
The priority of Actual constr ereafter be prosec Complete app	date of this per ruction work s cuted with reco plication of the y hand this	ermit isshall begin on asonable dilige water to the party and decided to the party and dec	or before nce and be co	June 22, October 12 ompleted on or shall be made	1964 2, 1965 before October on or before O	and sho
The priority of Actual constructions of Actual constructions of Actual constructions of Actual Complete appropriate of WITNESS methods of Actual Constructions of Actual Constructions of Actual Constructions of Actual Cons	date of this per ruction work s cuted with reco plication of the y hand this	ermit isshall begin on asonable dilige water to the party and decisions of the party and the p	or before nce and be co	June 22, October 12 ompleted on or shall be made	1964 2, 1965 before October on or before O	and sho
The priority of Actual constructions of Actual constructions of Actual constructions of Actual Complete appropriate of WITNESS methods of Actual Constructions of Actual Constructions of Actual Constructions of Actual Cons	date of this per ruction work s cuted with reco plication of the y hand this	ermit isshall begin on asonable dilige water to the party and decisions of the party and the p	or before nce and be co	June 22, October 12 ompleted on or shall be made October	1964 2, 1965 before October on or before O	and shart 1, 19 66 ctober 1, 19 67
The priority of Actual constructions of Actual constructions of Actual constructions of Actual Complete appropriate of WITNESS methods of Actual Constructions of Actual Constructions of Actual Constructions of Actual Cons	date of this per ruction work s cuted with reco plication of the y hand this	ermit isshall begin on asonable dilige water to the party and decisions of the party and the p	or before nce and be control proposed use ay of	June 22, October 12 ompleted on or shall be made October	1964 2, 1965 before October on or before O	and shart 1, 19 66 ctober 1, 19 67
The priority of Actual constr creafter be prosec Complete app	date of this peruction work secuted with reconstruction of the y hand this	ermit isshall begin on asonable dilige water to the party and decisions of the party and the p	or before nce and be control proposed use ay of	June 22, October 12 ompleted on or shall be made October	1964 2, 1965 before October on or before O	and sho

office of the State Engineer at Salem, Orego on the Aday of

19 6 4 at 8:00 o'clock

Returned to applicant:

Permits on page

Drainage Basin No. 13

State Printing 96137