Permit No. .... 3527

JUN 18 1970
STATE ENGINEER
SALEM. OREGON

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I,	Del Rio	Orchards by	y H. S. Det	TET OL.		**********
f	Route 1	Box 474-A	, Gold Hill	eant) - 9		
	(Mailin	g address)				•
tate of	отекоп	71757	, do hereby mo	ike application for a	ı permit to ap	propriate the
ollowing de	escribed public	waters of the St	ate of Oregon, S	SUBJECT TO EXIS	TING RIGHT	s:
. If the	applicant is a	corporation, give	date and place	of incorporation	·\.	
			-	•	<u> </u>	
		, ,	••••••••••••	D D	······	·· <b>*</b> ·······
1. Th	ie source of the	proposed appropr	riation is	Rogue River	f stream)	
			, a tributary of	Pacific	Ocean.	***********
2. Th	ne amount of wo	iter which the ap	plicant intends t	o apply to beneficia	l use isl.	23 c.f.s.
word jeer pe	er secondo.c.	(If water	er is to be used from mo	rigation and	ntity from each)	upplementa
**3. Th	re use to which	the water is to be	e applied is i.r.	rigation & su	ppla_irri nufacturing, domest	g a /irrig
	***************************************		•••••••••••	······································	······································	
4. Th	ne point of dive	rsion is located	N. 83° 10'	E. 1283 feet	fron	the SW
					(E. or W.)	
orner of	Section	. <u>17</u>	(Section or su	bdivision)	***************************************	
			rive distance and bearing			
eing within		(If preferable, g	rive distance and bearing		e.	36 S.,
	n theS	(If preferable, g	rive distance and bearing the design of the	cribed. Use separate sheet if	e.	
23. W.a.	n the	ore than one point of dive	ersion, each must be des subdivision)	g to section corner) cribed. Use separate sheet if of Sec	, Tp	(N. or 8.)
23. W.a. (2. or W.) 5. Th	n the	ore than one point of dive  WM SWM  (Give smallest legal  he county of	ersion, each must be dessubdivision)  Jackson Line pipe line)	g to section corner) cribed. Use separate sheet if of Sec	4000	feet
23	n theS W. M., in t de erminating in th	(If preferable, gover than one point of diversity of the county of the county of the county of the county of the the the county of the the county of the the county of t	rive distance and bearing the description, each must be described by the subdivision)  Line pipe line)  14 SEM legal subdivision)	cribed. Use separate sheet is	4000 (Miles or fee	feet v 36 S. (N. or s.)
33W (2. or W.) 5. Th n length, te	n theS W. M., in t de erminating in th	(If preferable, gover than one point of diversity of the county of the county of the county of the county of the the the county of the the county of the the county of t	rive distance and bearing the description, each must be described by the subdivision)  Line pipe line)  14 SEM legal subdivision)	g to section corner) cribed. Use separate sheet if of Sec	4000 (Miles or fee	feet v 36 S. (N. or s.)
23	n theS W. M., in t de erminating in th	(If preferable, gover than one point of diversity of the county of the county of the county of the the count	prive distance and bearing the description, each must be described by the subdivision)  Line pipe line)  14 SE¼ legal subdivision)  cation being show	cribed. Use separate sheet is	4000 (Miles or fee	feet v 36 S. (N. or s.)
5. The length, te	n the	(If preferable, gover than one point of diversity of the county of the county of the county of the the count	rive distance and bearing the description, each must be described by the subdivision)  Line pipe line)  14 SEM legal subdivision)	cribed. Use separate sheet is	4000 (Miles or fee	feet v 36 S. (N. or s.)
S3W.  5. The n length, te  R3W.  Oiversion W	n the	(If preferable, gover than one point of diversity of the county of the county of the county of the the county of the the county of the	rive distance and bearing the description, each must be described by the subdivision of the line of the legal subdivision of the cation being shown of the cation of the c	cribed. Use separate sheet is	4000 (Miles or fee	feet  36 S.  (N. or S.)  ing map.
S	n the	(If preferable, gover than one point of diversity of the country of the country of the the country of the the country of the the countr	prive distance and bearing the description, each must be described by the subdivision of the large line of the large lin	to section corner)  cribed. Use separate sheet if of Sec	4000 (Miles or fee, Tp Tp se accompanyi	feet  36 S.  (N. or 8.)  ing map.
5. The length, te length, te length, te length.  Since the length is length, te length, te length.	n the	(If preferable, gover than one point of diversity of the country of the country of the the country of the the country of the the countr	prive distance and bearing the description, each must be described by the subdivision of the large line of the large lin	to section corner)  cribed. Use separate sheet if of Sec	4000 (Miles or fee, Tp Tp se accompanyi	feet  36 S.  (N. or 8.)  ing map.
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S. J. W. (E. or W.)  5. The length, te construction W. (E. or W.)  6. (a. or W.)	timber crib, etc., waste	cre than one point of diversity of the SWA (Give smallest legal the county of	line plee line)  SEM legal subdivision)  CRIPTION OF  feet, length  and character of company of the control of	to section corner)  cribed. Use separate sheet if	4000 (Miles or fee, Tp  Te accompanyi  feet, leng	feet  36 S.  (N. or S.)  ing map.
R3. W	timber crib, etc., waste	cre than one point of diversity of the SWA (Give smallest legal the county of	line plee line)  SEM legal subdivision)  CRIPTION OF  feet, length  and character of company of the control of	to section corner)  cribed. Use separate sheet if of Sec	4000 (Miles or fee, Tp  Te accompanyi  feet, leng	feet  36 S.  (N. or S.)  ing map.
R3. W	the	ore than one point of dive  WM SWM  (Give smallest legal the county of	prive distance and bearing the description, each must be described by the subdivision of	cribed. Use separate sheet is	4000 (Miles or fee , Tp, Tp  te accompanyi feet, leng (Loose rock te of openings)	feet  36 S  (N. or 8.)  ing map.
R3. W	the	core than one point of diversity of the SWA (Give smallest legal the county of the Swan ditch, canal or the Swan ditch, canal or the Swan ditch, canal or the DES (Smallest the proposed local ditch, canal or the proposed local ditch, canal	rive distance and bearing resion, each must be description.  Jackson  Jackson  Line pipe line)  M SEM legal subdivision)  cation being show  CRIPTION OF  feet, length of the character of company of the character of company.	to section corner)  cribed. Use separate sheet if	4000 (Miles or fee, Tp  feet, leng (Loose rock tee of openings)  trifugal and type of pump)	feet  36 S.  (N. or s.)  ing map.  gth at bottom  concrete, masonry,

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Balem,

In the fall per one thousand feet.  (c) Length of pipe, 4000 ft., size at intake, 12 in, size at .225 mm intake 6. in, size at place of use 4 in, difference in elevation and place of use, +700 ft. Is grade uniform? Yes. Estimate	250 ft vation between nated capacity  To Be Irrigated  Pes (Suppl Pes "	waterin.; size at2250	eadgate: width on top (at wa	hites from h		usand feet.
feet; width on bottom feet; depth of water feet and feet feet fall per one thousand feet.  (c) Length of pipe, 4000 ft.; size at intake, 12 in.; size at .225 mm intake 6 in.; size at place of use 4 in.; difference in elevations of use, +700 ft. Is grade uniform? Yes. Estimate sec. ft.  8. Location of area to be irrigated, or place of use  Tormibly serious	250 ft pation between nated capacity  To Be Introded  Pes (Suppl Pes "	waterin.; size at2250	• .			$(h)^{\prime} At$
feet fall per one thousand feet.  (c) Length of pipe, 4000 ft., size at intake, 12 in.; size at .225 mm intake 6 in.; size at place of use 4 in.; difference in elevation take and place of use, +70 ft. Is grade uniform? 1888. Estimate sec. ft.  8. Location of area to be irrigated, or place of use  Township sec. provides with the section for the provided and place of use 17 SW/N NW/N 16.0 acres 17 SW/N NW/N 16.0 acres 17 NW/N SW/N 22.8 acres 17 NW/N SW/N 22.8 acres 18 NE/N SE/N 2.1 acres 18 NE/N SE/N NW/N 10.0 acres 18 NE/N SE/N NW/N 3.2 acres 17 SE/N NW/N 3.2 acres 18 NE/N SE/N SE/N 21.0 acres 18 NE/N SE/N SE/N 12.2 acres 18 NE/N SE/N SE/N 12.2 acres 18 NE/N SE/N SE/N 14.1 acres 18 NE/N SE/N SE/N SE/N SE/N SE/N SE/N SE/N	250 ft cation between nated capacity  To Be Intrated  es (Suppl es "	in.; size at2250	jeet, depin oj	.44		
(c) Length of pipe, 4000 ft.; size at intake, 12 in.; size at 225 cm intake 6 in.; size at place of use 4 in.; difference in elevation take and place of use, +70 ft. Is grade uniform? - Yes. Estimates sec. ft.  8: Location of area to be irrigated, or place of use  Township Range 17 SW/N NW/N 16.0 acres 19.	res "	<b>₹</b>				
om intake 6 in., size at place of use 4 in., difference in elevation take and place of use 70 ft. Is grade uniform? Yes. Estimate sec. ft.  8. Location of area to be irrigated, or place of use 70 forty-area tract 8. Location of area to be irrigated, or place of use 70 forty-area tract 8. Number Acres to 17 forty-area tract 18. Number Acres to 18. NEW SWW 16.0 acres 19. NEW SWW 16. NEW SWW 16.0 acres 19. NEW SW	res "	<b>₹</b>	•	-	•	
take and place of use, #70 ft. Is grade uniform? Fest Estimate section of area to be irrigated, or place of use    Received   Receiv	rated capacity  To Be Intrated  Pes (Suppl Pes "  P	lifference in elevation				
Sec. ft.	To Be Irrigated  Pes (Suppl Pes " Pes " Pes " Pes (Primate) Pes "	•				
8. Location of area to be irrigated, or place of use    Township	res (Supples " res " res " res (Prima res " res " res " res "	Estimated	s grade uniform? Yes	Qft. 1	e of use,±7	take and place
17   SE% NW%   1.4 acres   17   SE% NW%   1.4 acres   18   NE% SE% NW%   2.8 acres   17   NE% SW% NW%   1.4 acres   18   NE% SE% NW%   1.0.0 acres   17   NE% SW%   1.0.0 acres   17   NE% SW%   1.0.0 acres   17   NE% SW%   1.0.0 acres   18   NE% SE% NW%   21.0 acres   17   NE% SW%   21.0 acres   18   NE% SE% NE%   2.1 acres   18   NE% SE% NE%   21.0 acres   18   NE% SE% NE%   1.2 acres   18   NE% SE% NE%   6.5 acres   18   NE% SE%   14.1 acres   18   NE% SE%	res (Supples " res " res " res (Prima res " res " res " res "	•	ace of use	rrigated, or p		
17   SE/4 NW/4   16.0 acres   17   SE/4 NW/4   1.4 acres   17   NE/4 SW/4   1.4 acres   17   NW/4 SW/4   22.8 acres   18   NE/4 SE/4   2.1 acres   17   SE/4 NW/4   10.0 acres   17   SE/4 NW/4   10.0 acres   17   SE/4 NW/4   3.2 acres   17   SE/4 SW/4   21.0 acres   17   SE/4 SW/4   21.0 acres   18   SE/4 SE/4   4.1 acres   18   SE/4 NE/4   6.5 acres   18   NE/4 SE/4   14.1 acres   18   NE/4	res " res " res (Prima res " res " res " res " res "	Number Acres To Be I				
17   SE¼ NW%   1.4 acres	res " res " res (Prima res " res " res " res " res "				Williamette Meridian	
17 NE% SW% 22.8 acres 18 NE% SE% 2.1 acres 17 SW% NW% 10.0 acres 17 SE% NW% 3.2 acres 17 NE% SW% 21.0 acres 17 NE% SW% 21.0 acres 18 SE% NE% 6.5 acres 18 NE% SE% NE% 6.5 acres 18 NE% SE% 14.1 acres (a) Character of soil clay loam. (b) Kind of crops raised pasture and have ower or Mining Purposes— 9. (a) Total amount of power to be developed theorem as ec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in the order of Sec. ft. (c) Such works to be located in the order of Sec. ft. (e) Such works to be located in the order of Sec. ft. (e) Such works to be located in the order of Sec. ft.	res " res " res (Prima res " res " res " res "				3 W.	36 S.
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(a) Character of soil Clay loam.  (b) Kind of crops raised pasture and hay.  Ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical (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.  (C. Such works to be located in feet.		6.5 acres	SE¼ NE¾	18		
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9. (a) Total amount of power to be developed theoretical  (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			ture and hay.	i pas	ind of crops raise	(b) K
(b) Quantity of water to be used for powersec. ft.  (c) Total fall to be utilizedfeet.  (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		•			g Purposes—	ower or Minin
(c) Total fall to be utilized	al horsepower	theoretical ho	peloped	wer to be det	otal amount of po	9. (a) To
(d) The nature of the works by means of which the power is to be developed		sec. ft.				
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(e) Such works to be located in		e developed	ns of which the power is to b	vorks by mea	he nature of the t	(d) T
				•		•••••••••
	*	of Sec	(Legal subdivision)	ocated in	uch works to be l	(e) S
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(f) Is water to be returned to any stream?(Yes or No)			tream?			
(g) If so, name stream and locate point of return		·····	,,	and locate p	f so, name stream	(g) I
, Sec, Tp, R, R, [No. E. or		, R	, Tp	, Sec		•••••••••

ent population of
ent population of
in 19
f families to be supplied
, 13, 13, and 14 in all cases)
00.00
re one year from date of priority
or beforeOctober 1, 1972
he proposed use on or beforeOctober_1,_19
Del Rio Orchards
in the state of the same
(Signature of applicant)
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foregoing application, together with the accompany
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ion must be returned to the State Engineer, with corr
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STATE ENGINEE

STATE OF OREGON, 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:

	not exceedl.	23 cubic f	eet per second m	easured at the	point of di	version from t
tream, o	r its equivalent in	case of rotation u	vith other water	users, from	Rogue Rive	er
		*	•••••••••••••••••••••••••••••••••••••••		······································	
		***************************************			•	•
The	e use to which this	s water is to be app	plied isirriga	tion and su	oplemental.	irrigation
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72.2	or impigation, this		7 L - 9::4-3 4-	1 /80		
		appropriation shall			-	•
	_	each acre irrigated feet per acre				
	•	provided furthe				
		ency in the ava				•
ne sam	le land and sna	ll not exceed t	ne limitation	allowed her	cein.	•••••••••••••••••
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ıd shall	be subject to such	reasonable rotation	on system as may	be ordered by	the proper s	tate officer.
	,	reasonable rotation			• -	
The	e priority date of t	this permit is	June 18,	1970		
The Act	e priority date of t	this permit iswork shall begin o	June 18,	1970 August	.25, .1972	and sh
The Act sereafter	e priority date of t tual construction t r be prosecuted w Oct. 1 1980	this permit is work shall begin o ith reasonable dili	June 18, n or before	1970 August	.25, .1972 efore Octobe	and sh
The Act sereafter extended to Con	e priority date of t tual construction t r be prosecuted w Oct. 1 1980	this permit iswork shall begin o	June 18, n or before	1970 August	.25, .1972 efore Octobe	and short 1, 19.73
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The Act ereafter stended to Con satended to	e priority date of t tual construction of r be prosecuted we Oct. 1 1980 mplete application Oct. 1 1980 TNESS my hand t	this permit is	June 18, n or before gence and be com e proposed use sh day ofAu	1970August apleted on or b	.25, .1972 efore Octobe n or before O	and sh r 1, 1973 October 1, 197
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