* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1	, H. W. Wr	i ght
	Eagle Point	(Name of applicant) Route 1, Box 335
	(Talestate)	, do hereby make application for a permit to appropriate the
followi	ing 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 a	ppropriation is Rogue River (Name of stream)
		, a tributary of
. 2	2. The amount of water which	the applicant intends to apply to beneficial use is
cubic f	eet p er second	(If water is to be used from more than one source, give quantity from each)
	3. The use to which the water	is to be applied is irrigation (Arrigation, power, mining, manufacturing, Comestic supplies, etc.)
	4. The point of diversion is loc	eated 1200 ft. S and 1750 ft. W from the E1
corner	of Section 17	(Section or subdivision)
···	(If pre	ferable, give distance and bearing to section corner)
		nt of diversion, each must be described. Use separate sheet if necessary)
being v		of Sec. 17 , Tp. 35S (N. or S.)
R1	W. M., in the county of	of Jackson
	E. or W.) 5. Thepipe	canal or pipe line) (Miles or feet)
		canal or pipe line) (Miles or feet)
R	TW WM the propos	Smallest legal subdivision) (N. or S.) ed location being shown throughout on the accompanying map.
40	(E. or W.)	the determination of the decompanying map.
		DESCRIPTION OF WORKS
Diversi	ion Works—	tati kan menganggan di kecamatan di kecamatan di kecamatan di kecamatan di kecamatan di kecamatan di kecamatan Kecamatan di kecamatan di kecama
ť	5. (a) Height of dam	feet, length on top feet, length at bottom
		sed and character of construction
rock and i	brush, timber crib, etc., wasteway over or arc	piped direct from river (Timber, concrete, etc., number and size of openings)
((c) If water is to be pumped gi	ve general description 1" Cent. pump (Size and type of pump)
		engine or motor to be used, total head water is to be lifted, etc.)
	(size and type or	initing of mower in the share mark mark to in he transf end)

^{*}A different form of application is provided where storage works are contemplated.

^{**}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, Salem. Overson.

eadgate. At hea	dgate: width or	n top (at water l	ine)	feet; width on bottom
_	_	-	•	feet fall per one
housand feet.	-	,		
				ater line)
	feet; width on	bottom	feet; depth o	f water feet
r a de	feet fa	ill per one thouse	ınd feet.	
(c) Length	of pipe,60	00 ft.; s	ize at intake,!"	in.; size at ft
rom intake	in.	.; size at place of	use3.44 in.;	difference in elevation between
	and the second second	the second second		es Estimated capacity
ga ya ta	a series pagas are conserved		<u></u>	
		nga garago garago ago.		eta erregio de la companya de la co
8. Location	of area to be	irrigated, or pla	ce of use	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
358	1W	17	nw se}	3 acres
			NE l se l	2 acres
. a en		red o verga alje	dan bilan da tak	
				re explicitly described to 1300 feet. North 64°-1
				he Section Corner common
ections 16,	17, 20, and	21, in Townsh	nip 35 South, Range 1	. West, of the Willamette
				inning; and from said po-
				09 West 18.0 feet; then
				0.0 feet; thence North
15 = 3/1	DULU IGGT: T	INDONAD KANTALI		
		digited Dog tel	55 -45. East OOC O Te	et to the true point of
beginning.			99 -49. mast 000.0 le	et to the true point of
beginning.		10 1 10 10 10 10 10 10 10 10 10 10 10 10		
Beginning. Beginning at 24°-30! West	a point which state of the stat	h lies North	1300 feet, North 64° 1 corner common to Se	2-20' West 1035.8 feet, So ections 16, 17, 20 and 21,
beginning. Beginning at 24.2-30! West Fownship 35 S	a point whice 34 feet, fro	th lies North om the section age 1 West of	1300 feet, North 64° 1 corner common to Se the Willamette Merid	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County,
Beginning at Beginning at 24°-30! West Township 35 S Oregon, the t	a point whice 34 feet, from the of Rar	th lies North om the section age 1 West of beginning;	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point,	2-20 West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24-30.
Beginning. Beginning at 24°-30! West Township 35 S Dregen, the t 134.3 feet; t	a point whice 34 feet, from the court of Rar rue point of hence North	th lies North om the section age 1 West of beginning; a 55°-45' West	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point, 606.0 feet; thence N	20 West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 242-3011 forth 252-341 East 140.0
Beginning at 24-30! West Fownship 35 Spregon, the t	a point which states a point which states a point of Rar rue point of hence North 64°-20° East	th lies North on the section ge 1 West of beginning; 55°-45' West	1300 feet, North 64° n corner common to Se the Willamette Merid and from said point, 606.0 feet; thence No the true point of	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21 ian, in Jackson County, run thence South 242-30' lorth 252-34' East 140.0 beginning;
Beginning at 24-30! West Sownship 35 Soregon, the t	a point which states a point which states a point of Rar rue point of hence North 64°-20° East	th lies North on the section ge 1 West of beginning; 55°-45' West	1300 feet, North 64° n corner common to Se the Willamette Merid and from said point, 606.0 feet; thence No the true point of	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21 lian, in Jackson County, run thence South 24,2-30'llorth 25,2-34' East 140.0 beginning;
Deginning. Beginning at Put-30! West Township 35 S Drogon, the t L34.3 feet; t	a point which states a point which states a point of Rar rue point of hence North 64°-20° East	th lies North on the section ge 1 West of beginning; 8 55°-45' West to 605.6 feet	1300 feet, North 64° n corner common to Se the Willamette Merid and from said point, 606.0 feet; thence No the true point of	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21 ian, in Jackson County, run thence South 242-30' lorth 252-34' East 140.0 beginning;
Beginning at 24-30! West Township 35 S Dregen, the t 134.3 feet; thence South	a point which state outh, of Rar rue point of here North 64°-201 East	th lies North om the section ge 1 West of beginning; 55°-45' West t 605.6 feet	1300 feet, North 64° n corner common to Se the Willamette Merid and from said point, 606.0 feet; thence Note the true point of (See quired, attach separate sheet)	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24,2-30' Forth 252-34' East 140.0 beginning;
Beginning at 24°-30! West Fownship 35 S Oregon, the t 134.3 feet; thence South	a point whice 34 feet, from the contract of soil	th lies North om the section age 1 West of beginning; s 55°-45' West 605.6 feet	1300 feet, North 64° a corner common to Se the Willamette Merid and from said point, 606.0 feet; thence Note the true point of (See quired, attach separate sheet)	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24.2-30'V forth 252-34' East 140.0 ibeginning;
Beginning at 24°-30! West Fownship 35 S Pregen, the t 134.3 feet; thence South (a) Charac (b) Kind o	a point which a point which a point which are point of hence North the contract of soil	th lies North om the section age 1 West of beginning; s 55°-45' West t 605.6 feet (M. more space re river bot garden, lav	1300 feet, North 64° a corner common to Se the Willamette Merid and from said point, 606.0 feet; thence Note the true point of (See quired, attach separate sheet) the loam.	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 242-30'll forth 252-34' East 140.0 beginning;
Beginning at 24°-30! West Fownship 35 S Pregen, the t 134.3 feet; thence South (a) Charac (b) Kind o	a point which a point which a point which are point of hence North the contract of soil	th lies North om the section age 1 West of beginning; s 55°-45' West t 605.6 feet (M. more space re river bot garden, lav	1300 feet, North 64° a corner common to Se the Willamette Merid and from said point, 606.0 feet; thence Note the true point of (See quired, attach separate sheet) the loam.	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 242-30'll forth 252-34' East 140.0 beginning;
Beginning at 24°-30! West Township 35 S Dregen, the t 134.3 feet; t thence South (a) Charac (b) Kind o Tower or Mining 9. (a) Total	a point which a point which a point which are not sorth the contract of soil the copy raised arount of point amount of point which are copy raised arount of point amount am	th lies North om the section age 1 West of beginning; 55°-45' West t 605.6 feet (Memore space re river hot garden, law	1300 feet, North 64° and corner common to Se the Willamette Merid and from said point, 606.0 feet; thence Note the true point of See quired, attach separate sheet) ttom loam. wh, and berries	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 242-30' Forth 252-34' East 140.0 beginning; under remarks)
Beginning at 24°-30! West Fownship 35 Soregon, the table of the Court	a point which a point which all feet, from the point of t	th lies North om the section ge 1 West of beginning; 55°-45' West cooperation (Memore space re river bot garden, law ower to be devel	1300 feet, North 640 and corner common to See the Willamette Merid and from said point, 606.0 feet; thence Note the true point of (See quired, attach separate sheet) the common and berries oped	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 242-30' Forth 252-34' East 140.0 beginning; under remarks)
Beginning. Beginning at 24.2-30! West Fownship 35 S Oregon, the tall 134.3 feet; tall 134.3	a point which a point which of Rar rue point of Rar rue point of hence North of 201 East ter of soil	th lies North om the section ge 1 West of beginning; 55°-45' West 605.6 feet (Memore spacere river hot garden, law ower to be devel to be used for p	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point, 606.0 feet; thence N to the true point of (See quired, attach separate sheet) ttom loam wh, and berries oped oower feet.	2-20' West 1035.8 feet, Societions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24.2-30' Forth 25°-34' East 140.0 beginning; under remarks) theoretical horsepower sec. ft.
Beginning. Beginning at 24.2-30! West Fownship 35 S Oregon, the tall 134.3 feet; tall 134.3	a point which a point which of Rar rue point of Rar rue point of hence North of 201 East ter of soil	th lies North om the section ge 1 West of beginning; 55°-45' West 605.6 feet (Memore spacere river hot garden, law ower to be devel to be used for p	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point, 606.0 feet; thence N to the true point of (See quired, attach separate sheet) ttom loam wh, and berries oped oower feet.	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24.2-30'V forth 25°-34' East 140.0 ibeginning; under remarks) theoretical horsepower sec. ft.
Beginning. Beginning at 24.2-30! West Fownship 35 S Oregon, the tall 134.3 feet; tall 134.3	a point which a point which of Rar rue point of Rar rue point of hence North of 201 East ter of soil	th lies North om the section ge 1 West of beginning; 55°-45' West 605.6 feet (Memore spacere river hot garden, law ower to be devel to be used for p	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point, 606.0 feet; thence N to the true point of (See quired, attach separate sheet) ttom loam wh, and berries oped oower feet.	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 249-30' Forth 259-34' East 140.0 ibeginning; under remarks)
beginning. Beginning at 24°-30! West Township 35 S Oregon, the t 134.3 feet; t thence South (a) Charac (b) Kind of Cower or Mining 9. (a) Tota (b) Quarte (c) Tota (d) The	a point which all feet, from the point of Rar rue point of hence North of 201 East ter of soil	h lies North om the section ge 1 West of beginning; 55°-45' West 605.6 feet (Remore space re river bot gerden, law ower to be devel to be used for p	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point, 606.0 feet; thence N to the true point of (See quired, attach separate sheet) ttom loam wn, and berries oped oower feet. (Head) of which the power is to be	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24,230' Forth 25,24' East 140.0 ibeginning; under remarks) theoretical horsepower sec. ft.
beginning. Beginning at 24°-30! West Fownship 35 S Oregon, the t 134.3 feet; thence South (a) Charac (b) Kind of Kind of Cover or Mining 9. (a) Tota (b) Quantity (c) Tota (d) The (e) Suc	a point which a point which all feet, from the point of hence North the contract of soil for the contract of t	th lies North om the section ge 1 West of beginning; 55°-45' West to 605.6 feet (Memore space re river bot garden, law ower to be devel to be used for p	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point, 606.0 feet; thence N to the true point of (See quired, attach separate sheet) ttom loam wh, and berries oped oower feet. (Head) of which the power is to b	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24.2-30'V forth 25°-34' East 140.0 ibeginning; under remarks) theoretical horsepower sec. ft.
beginning. Beginning at 24°-30! West Fownship 35 S Oregon, the t 134.3 feet; thence South (a) Charac (b) Kind of Cower or Mining 9. (a) Tota (b) Qua (c) Tota (d) The	a point which all feet, from the point of Rarrue point of hence North of 201 East ter of soil	th lies North om the section ge 1 West of beginning; 55°-45' West to 605.6 feet (Memore space re river hold garden, law ower to be devel to be used for p lized works by means located in	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point, 606.0 feet; thence N to the true point of (See quired, attach separate sheet) ttom loam wh, and berries oped oower (Head) of which the power is to be (Legal Subdivision)	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24,230' Forth 25,24' East 140.0 ibeginning; under remarks) theoretical horsepower sec. ft.
beginning. Beginning at 242-30! West Fownship 35 S Oregon, the t 134.3 feet; thence South (a) Charac (b) Kind of Cower or Mining 9. (a) Tota (b) Quarter (c) Tota (d) The (e) Suc	a point which all feet, from the point of Rarrue point of hence North of 201 East ter of soil	th lies North om the section ge 1 West of beginning; 55°-45' West to 605.6 feet (Memore space re river hold garden, law ower to be devel to be used for p lized works by means located in	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point, 606.0 feet; thence N to the true point of (See quired, attach separate sheet) ttom loam wh, and berries oped oower feet. (Head) of which the power is to b	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24,230' Forth 25,24' East 140.0 beginning; under remarks) theoretical horsepower sec. ft.
beginning. Beginning at 24°-30! West Fownship 35 S Oregon, the t 134.3 feet; t thence South (a) Charace (b) Kind of the Court (c) Total (d) The (e) Suct (f) Is we (g) If s	a point which all feet, from the point of Rarrue point of hence North of 201 East ter of soil	th lies North om the section ge 1 West of beginning; 55°-45' West to 605.6' feet (Remore space re river hot garden, law ower to be devel to be used for p dized works by means located in E. or W.) urned to any streen n and locate poin	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point, 606.0 feet; thence N to the true point of (See quired, attach separate sheet) ttom loam wh, and berries oped oower (Head) (Legal Subdivision) cam? (Yes or No) att of return	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24,230'V [orth 25,34' East 140.0 ibeginning; under remarks] theoretical horsepower sec. ft. theoretical horsepower of Sec.
beginning. Beginning at 24°-30! West Fownship 35 S Oregon, the t 134.3 feet; t thence South (a) Charac (b) Kind of Cower or Mining 9. (a) Tota (b) Quarter (c) Tota (d) The (e) Suc (f) Is we (g) If s	a point which all feet, from the point of Rarrue point of hence North of 201 East ter of soil	th lies North om the section ge 1 West of beginning; 55°-45' West to 605.6' feet (Remore space re river hot garden, law ower to be devel to be used for p dized works by means located in E. or W.) urned to any streen n and locate poin	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point, 606.0 feet; thence N to the true point of (See quired, attach separate sheet) ttom loam wh, and berries oped oower (Head) (Legal Subdivision) cam? (Yes or No) att of return	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24,230'V [orth 25,34' East 140.0 ibeginning; under remarks] theoretical horsepower sec. ft. theoretical horsepower of Sec.
ceginning. Beginning at 240-30! West Fownship 35 S Pregon, the talled a feet; the centre of South (a) Character (b) Kind of (b) Kind of (c) Total (d) The (e) Such (e) Such (f) Is we (g) If such (g)	a point which all feet, from the point of Rarrue point of hence North of 201 East ter of soil	th lies North om the section ge 1 West of beginning; 55°-45' West to 605.6' feet (Remore space re river hot garden, law ower to be devel to be used for p dized works by means located in E. or W.) urned to any streen n and locate poin	1300 feet, North 64° 1 corner common to Se the Willamette Merid and from said point, 606.0 feet; thence N to the true point of (See quired, attach separate sheet) ttom loam wh, and berries oped oower (Head) (Legal Subdivision) cam? (Yes or No) att of return	2-20' West 1035.8 feet, Soctions 16, 17, 20 and 21, ian, in Jackson County, run thence South 24,2-30' Forth 25,2-34' East 140.0 ibeginning; under remarks) theoretical horsepower sec. ft. de developed of Sec.

William .

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before, 194....,

Salata Salata

STATE ENGINEER

ADDUCTURE IVO	Application	No.	21998
---------------	-------------	-----	-------

Permit No. 17295

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

			Or O	TEGOL	<u> </u>				* -	75 c		
	Dir	ision No.	**:	Distri	ct No.	<u> </u>						
			ument wo State Eng					*				
	on	the 30	day o	f _*	Sept							
	194	6, at	810o'c	lock	Åe	M.						
ta line see	Ret	urned to	applicant	:			, · ,		5 * - 1			
		· · · · · ·	······································		•							
er e	Cor	_	plication									
	Apı	proved:	***************************************		••••••							
1	= =		ember 1	194و	6							
* .	R	ecorded i	n book N	0	<u> 12</u>		of					
	Per	mits on p	age17:	295	<i></i>							
	******	СН	AS. E. S	TRICK	LIN	ENGINE			,			
		inago Pa	sin No							•	· • •	
andra an thine man a stair and The stair and the stair and the stair			4.0			СП//Д			1.5			
The second of the second	Fee	s Paid	\$9.50		·		e. 115		. •		Α,	<i></i>
The first the second of the second	- 1		Pri	RMIT					•			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
STATE OF OREGON,) ss		111	. ATAT T	£.	•	4.5	,	.2			,
County of Marion,]	. ,			_		_		_			
This is to certify SUBJECT TO EXISTIN	that I hai G RIGHT	ve exami 'S and th	ned the f e followin	oregoin ng limit	g appl ations	ication and co	ı and ənditi	do i	ierebį	y grant	the	same,
The right herein g	granted is	limited t	to the am	ount of	water	which	h can	be a	pplied	l to be	nefici	al use
The use to which				•• ••••								
If for irrigation, the second or its equi- diversion of not to a carrigation season from the carrigation season from the carrier of the carr	valent f exceed l om April	oriation slope according to the experimental control of th	nall be lin acre i feet per ctober ceed 0.	nited to rrigat r acre 31, of 06 c.f	ed an for each	1/80t d sha each year	h acre	e fu irr d sh	of rther igate all t	one cu	bic for ted t ing t ther	ot per
and shall be subject to s The priority date. Actual construction thereafter be prosecuted October 1 Complete applicate October 1 WITNESS my har	of this per on work s with rea 1948 ion of the	onable rot mit is hall begin sonable of water to	Sop	tem as tember efore and be o	may b	e orde 1946 ecemb ted on	red b	y the	prop	er state	offic	er. shall
र प्रतिकृतिक अवस्ति ।				***************************************	СН	asE	. ST	rick	LIN	STAT.	e engi	VEER