Cert. No. Partio Assigned, Sec. Misc. Rec. Vol. 3 Prop. 275

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	We, T. E. Gilm	ore, Chas, H. I	Nash, Ruby D.	Hobson, Wa	lter Sanguist	by by
of	T. E. Gilmore,	Agent.	urphy	, County of.	J oseph ine	·····,
	Oregon					
followin	g described public	waters of the State	e of Oregon, SUE	BJECT TO E	XISTING RIGH	TS:
If	the applicant is a	corporation, give o	date and place of	incorporatio	n	*
••••••				* . * * .		
1.	The source of the	proposed appropr	riation is App	olegate Riv	Cer Name of stream)	
******	^	,	a tributary of	Rogue Riv	er	
2.	The amount of we	iter which the app	plicant intends to	apply to ber	neficial use is(17
cubic fee	et per second					
	The use to which			*		
	The use to which	me water is to be	(Irrige	ition, power, mining	g, manufacturing, domes	tic supplies, etc.)
	The point of diver					
corner c	of Section	21	(Section or subdiv	ision)		
•••••	•••••	*******************************	e distance and bearing to			
		(II presentable, give	e distance and bearing to			
heina w		ore than one point of diversi	-	7.7	* * *	37 S
	ithin theSE				·····, 1 p.	(N. or S.)
	W. M., in					
5.	The main d	itch (Main ditch, canal or p	ipe line)	to be	2 miles (Miles or fee	et)
in lengt	h, terminating in th	e SW_{4}^{1} SF_{4}^{1} (Smallest legs		of Sec18	7p	.37. S,
R5	N, W. M., t E. or W.)	he proposed locati	ion being shown t	hroughout or	n the accompany	ing map.
		DESC	RIPTION OF WO	ORKS		
Diversion	on Works		•			
6.	. (a) Height of dan	no dam	feet, length on	top	feet, le	ngth at bottom
	feet; materi	al to be used and c	character of const	ruction	(Loose ros	ek, congrete, masonry
***************************************	Natural	Sump in River				
rock and br	ush, timber crib, etc., wastew	ay over or around dam)				
(1	b) Description of h	eadgateValve	in 18" pump	rete, etc., number a	and size of openings)	
((c) If water is to be	pumped give gene	eral description	18" Pomon	18. type pump	
	100 H. P. Elect	ric motor. 80	Oft. lift.	3 4 4 4 4 4		•••••
*********	being an instal	ize and type of engine or mo lation for a 2				n is a
,	part.			7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
**	different form of application	is provided where storage	e works are contemplated	i. 2013 y		

eadgate. At he	eadgate: width	on top (at water line	e)7.0	feet; width on bottom
4.0				2 feet fall per one
ousand feet. (b) At		miles from head	laate: width on top (at	water line)
				of water feet;
	•	feet fall per one the	•	0, 2000,
				in.; size at300 ft.
				; difference in elevation between
				•
-				Estimated capacity, cres of which this applicat
6.7	-	is a part.		
8. Locati	on of area to b			Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
37 S	5. W	18	SW1 SE1	1.0 (Nash)
37 S	5 W	18	SWA SEA	2.4 (Gilmore)
37 S	5 V	20	NW4 NW4	3.0 (Sanquist)
37 S	5.W	21	NE ₄ NW ₄	7.0 (Hobson)
				13.4
	·			
, , , , , , , , , , , , , , , , , , ,				
•		\		

		<u> </u>	uired, attach separate sheet)	
(a) Char	acter of soil	Sandy lo	am and granite	
(b) Kind	l of crops raised	Clover,	pasture, gardens	
Power or Minin				
9. (a) T	otal amount of	power to be develop	oed	theoretical horsepower
(b) Q	uantity of wat	er to be used for po	wer	sec. ft.
(c) T	otal fall to be u	tilized	fec	et.
				to be developed
(e) S	uch works to b	e located in		of Sec
		, W. M.	(Legal subdivision)	•
,		o.E. or w.) turned to any strea	m?	
,		•		
		_		
				, R, W. M.
(h) T	ne use to which	n power is to be app		,
			and the second s	

	0 (a) To sum	ply the city of	,		
•	(Name of)	County, hav	ing a present p	opulation of	
		ılation of			
	(b) If for de	omestic use state n	umber of fam	lies to be supplied	
	•	(Ans	war quartions 11, 12, 1	, and 14 in all cases)	, ,
:	11. Estimated	cost of proposed we	orks, \$ 200	(as proportionate part)	•
:	12. Constructio	on work will begin o	on or before	April 1, 1946	
:	13. Constructio	on work will be con	npleted on or l	efore April 1, 1947	······
:	14. The water	will be completely	applied to the	proposed use on or before Apr. 1, 19	47
			(Sgd) T. E. Gilmore Chas. H. Nas Hobson (Signature of applicant) By T.	E. G
			••••	The state of the s	
	Signed in the p	resence of us as wit			
(1)					
	•••••	(Name)		(Address of witness)	
(2) one quar 37 South I aquist: I er of Sec	Remarks: Desc ter and the R Range 5 West Reginning at	(Name) riptions: Ruby Northeast one quality ., Willamette Markette Southwest (D. Hobson: warter of the eridian. corner of the Range 5 We	(Address of witness) All of the Northwest one quarte e Northwest one quarter of Secti e Northwest one quarter of the N st of the Willamette Meridian: t	r of 1 on 21 orthwe
one quariately one quariately one quariately one quariately one feet; then wash: Begone quariallamette	Remarks: Describer and the Range 5 West. Beginning at the control of the Control of the Control of the Control of the School of	(Name) riptions: Ruby Northeast one quantity, Willamette Markette	D. Hobson: warter of the ridian. corner of the Range 5 We county Road; the South life West to the Range 5 We ast 322 feet North and 20 arter of Sect 207 feet;	(Address of witness) All of the Northwest one quarte e Northwest one quarter of Section of the Willamette Meridian; thence in an easterly direction ne of the Northwest one quarter point of beginning. Southwest one quarter of the Southwest one quarter of the Willamette Meridian; r; thence South 20 rods to the plant of the Southwest of the Southwest cortion 18 in Township 37 South Ranthence North 207 feet; thence Ea	r of to the along of the ast un the ace of t
one quarizer of Sector of	Remarks: Describer and the Range 5 West Beginning at the School feet; the control of the School feet; the control of the School feet; the control of the School feet; the School	(Name) riptions: Ruby Northeast one quantity, Willamette Markette	D. Hobson: uarter of the ridian. corner of the Range 5 West to the South life Range 5 West 322 feet North and 20 arter of Sect 207 feet;	(Address of witness) All of the Northwest one quarte e Northwest one quarter of Section of the Willamette Meridian; thence in an easterly direction ne of the Northwest one quarter point of beginning. Southwest one quarter of the Southwest one quarter of the Willamette Meridian; r; thence South 20 rods to the plant of the Southwest of the Southwest cortion 18 in Township 37 South Ranthence North 207 feet; thence Ea	r of to the along of the ast un the ace of t
one quarizer of Sector of	Remarks: Describer and the Range 5 West Beginning at the School feet; the control of the School feet; the control of the School feet; the control of the School feet; the School	(Name) riptions: Ruby Northeast one quantity, Willamette Markette	D. Hobson: uarter of the ridian. corner of the Range 5 West to the South life Range 5 West 322 feet North and 20 arter of Sect 207 feet;	(Address of witness) All of the Northwest one quarte e Northwest one quarter of Section of the Willamette Meridian; thence in an easterly direction ne of the Northwest one quarter point of beginning. Southwest one quarter of the South of the Willamette Meridian; results; thence South 20 rods to the plant of the South 20 rods to the South 20 rods	r of to the along of the ast un the ace of t
one quarizer of Sector of	Remarks: Describer and the Mange 5 West. Beginning at the Lion 20 in Texting at the Control of the Scientific	(Name) riptions: Ruby Northeast one quantity, Willamette Market of Southwest of Section; thence he Southeast consummant 20 rods I outheast one quance running West	D. Hobson: warter of the ridian. corner of the Range 5 West to the Range 5 West to the Range 5 West 322 feet Worth and 20 arter of Sect 207 feet;	(Address of witness) All of the Northwest one quarte e Northwest one quarter of Section of the Willamette Meridian; thence in an easterly direction ne of the Northwest one quarter point of beginning. Southwest one quarter of the South of the Willamette Meridian; results; thence South 20 rods to the plant of the South 20 rods to the South 20 rods	r of on 21 orthwe hence along of the theast un the ace of ner of ge 5 V st 20°
one quarizer of Sector of	Remarks: Describer and the Mange 5 West. Beginning at the Lion 20 in Textinately 500 600 feet; there of said Scinning at the Lion 18 in Tonce North 20 cer. of the Scinning at a ter.	riptions: Ruby Northeast one quantity, Willamette Market of Southwest of Section; thence he Southeast consummant 20 rods I outheast one quantity of Section; thence Established Southeast consummant of Southeast one quantity of Section of Sect	D. Hobson: warter of the ridian. corner of the Range 5 We county Road; the South life West to the Range 5 We ast 322 feet North and 20 arter of Sect 207 feet; wined the foreg	(Address of witness) All of the Northwest one quarte e Northwest one quarter of Secti e Northwest one quarter of the N st of the Willamette Meridian; t thence in an easterly direction ne of the Northwest one quarter point of beginning. Southwest one quarter of the Southwest one quarter of the Willamette Meridian; r; thence South 20 rods to the pl. 7 feet West of the Southeast cortion 18 in Township 37 South Ran thence North 207 feet; thence Ea	r of on 21 orthwe hence along of the theast un the ace of the st 20' or
one quarizer of Sector of	Remarks: Describer and the Range 5 West. Beginning at the South of Said Spinning at the South of Marion, This is to certiful and data, and resisted the South of South of South of South of South of Marion, This is to certiful and data, and resisted the South of South	riptions: Ruby Northeast one quantity, Willamette Market to the Continuous Co	D. Hobson: warter of the ridian. corner of the Range 5 We county Road; the South life West to the Range 5 We ast 322 feet North and 20 arter of Sect 207 feet; wined the foreg	All of the Northwest one quarte e Northwest one quarter of Secti e Northwest one quarter of the N st of the Willamette Meridian; t thence in an easterly direction ne of the Northwest one quarter point of beginning. Southwest one quarter of the Southwest one factor of the Southwest one factor of the Southwest or the Southwest	r of on 21 orthwe hence along of the theast un the ace of the st 20' mpany
one quarizer of Sector of	Remarks: Describer and the Mange 5 West. Beginning at the Lion 20 in Technical Section 18 in Touch North 20 deridian the 207 feet; E OF OREGON anty of Marion, This is to certiful and data, and resister and the certiful and	riptions: Ruby Northeast one quantity, Willamette Market of the Continuous of the Co	D. Hobson: warter of the ridian. corner of the Range 5 We county Road; the South life West to the Range 5 We ast 322 feet North and 20 arter of Sect 207 feet; wined the foreg	All of the Northwest one quarte e Northwest one quarter of Secti e Northwest one quarter of the N st of the Willamette Meridian; t thence in an easterly direction ne of the Northwest one quarter point of beginning. Southwest one quarter of the Southwest one quarter of the Willamette Meridian; r; thence South 20 rods to the pl. 7 feet West of the Southeast cortion 18 in Township 37 South Ran thence North 207 feet; thence Ea	r of to 21 or the along of the ast un the ace of mer of ge 5 W st 207
one quarizer of Sector of	Remarks: Describer and the Mange 5 West. Beginning at the Lion 20 in Technical Section 18 in Touch North 20 deridian the 207 feet; E OF OREGON anty of Marion, This is to certiful and data, and resister and the certiful and	riptions: Ruby Northeast one quantity, Willamette Market of the Continuous of the Co	D. Hobson: warter of the ridian. corner of the Range 5 We county Road; the South life West to the Range 5 We ast 322 feet North and 20 arter of Sect 207 feet; wined the foreg	All of the Northwest one quarte e Northwest one quarter of Secti e Northwest one quarter of the N st of the Willamette Meridian; t thence in an easterly direction ne of the Northwest one quarter point of beginning. Southwest one quarter of the Southwest one factor of the Southwest one factor of the Southwest or the Southwest	r of to 21 or the along of the at un the ace of mer of ge 5 V st 207
one quarizer of Sector of	Remarks: Desciter and the lange 5 West. Beginning at the lange for the said from 18 in Touce North 20 ginning at a ter of the Scheridian there 207 feet; E OF OREGON and of Marion, This is to certifind data, and refer order to refer and the refer to refer to refer to refer to refer to refer to refer and the refer to r	riptions: Ruby Northeast one quantity, willamette Market to the Continuous Section; thence he Southeast continuous; thence Extra to rods; thence Extra to rods; thence Extra the section with the same for the same f	D. Hobson: uarter of the ridian. corner of the Range 5 We county Road; the South 1; West to the Range 5 We cast 322 feet North and 20 arter of Sect 207 feet; which is application	All of the Northwest one quarte e Northwest one quarter of Secti e Northwest one quarter of the N st of the Willamette Meridian; t thence in an easterly direction ne of the Northwest one quarter point of beginning. Southwest one quarter of the Sou st of the Willamette Meridian; r; thence South 20 rods to the pl. 7 feet West of the Southeast cortion 18 in Township 37 South Ran thence North 207 feet; thence Ea	r of to 21 orthwe hence along of the ast un the ace of mer of ge 5 W st 207
one quarizer of Sectorth appropriately one quarimore: Beginner of Sectore of	Remarks: Desciter and the lange 5 West. Beginning at the lange for the said from 18 in Touce North 20 ginning at a ter of the Scheridian there 207 feet; This is to certiful and data, and reference on or before the said and reference to reference on or before on or before on or before on or before the said and reference on or before the said and the said and reference on or before or or before on or before or or before on or before or before on or before on or before or or or or before or or or or or before or or or or before or	riptions: Ruby Northeast one quantity, Willamette Market ownship 37 South Ofeet to the Content South to Section; thence he Southeast content and the country of the country	D. Hobson: warter of the ridian. corner of the Range 5 We county Road; the South life West to the Range 5 We ast 322 feet North and 20 arter of Sect 207 feet; which is application	All of the Northwest one quarte e Northwest one quarter of Secti e Northwest one quarter of the N st of the Willamette Meridian; t thence in an easterly direction ne of the Northwest one quarter point of beginning. Southwest one quarter of the Sou st of the Willamette Meridian; r; thence South 20 rods to the pl. 7 feet West of the Southeast cortion 18 in Township 37 South Ran thence North 207 feet; thence Ea	r of to 21 orthwe hence along of the ast un the ace of mer of ge 5 W st 207

Application No.	20769
Permit No	16253

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

,	Division No District No	•
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the4th day ofApril,	445 - 25
	194.5., at 1:00. o'clock P.M.	
	Returned to applicant:	
	Corrected application received:	
•	Approved:	
	June 15, 1945	
	Recorded in book No. 40 of	
	Permits on page 16253	
	CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No15 Page8	
	rees Paul	•
STATE OF OREGON	PERMIT	
County of Marion,	88	
and shall not exceed0	.17 cubic feet per second measured at the	
	a case of rotation with other water users, fromA	'
stream, or its equivalent in	•	oplegate River
stream, or its equivalent in The use to which the	n case of rotation with other water users, fromAl	oplegate River
stream, or its equivalent in The use to which the lift for irrigation, this	a case of rotation with other water users, fromAl	oplegate River of one cubic foot per
stream, or its equivalent in The use to which the If for irrigation, this second or its equiva	a case of rotation with other water users, fromAnd the same is to be applied isIrrigation s appropriation shall be limited to	oplegate River of one cubic foot per further limited to a
The use to which the If for irrigation, this second or its equival diversion of not to the irrigation season	a case of rotation with other water users, from Andrews water is to be applied is Irrigation s appropriation shall be limited to 1/80th lent for each acre irrigated and shall be exceed 4½ acre feet per acre for each acre in from April 2 to October 31 of each year	oplegate River of one cubic foot per further limited to a
The use to which the If for irrigation, this second or its equival diversion of not to the irrigation season and shall be subject to su	is water is to be applied is Irrigation s appropriation shall be limited to 1/80th lent for each acre irrigated and shall be exceed 4½ acre feet per acre for each acre in from April 2 to October 31 of each year ch reasonable rotation system as may be ordered by	of one cubic foot per a further limited to a se irrigated during by the proper state officer.
The use to which the If for irrigation, this second or its equival diversion of not to the irrigation season and shall be subject to su The priority date of	a case of rotation with other water users, from Alexander is to be applied is Irrigation suppropriation shall be limited to 1/80th lent for each acre irrigated and shall be exceed 4½ acre feet per acre for each acre in from April 2 to October 31 of each year ch reasonable rotation system as may be ordered by this permit is April 4, 1945	of one cubic foot per further limited to a e irrigated during y the proper state officer.
The use to which the If for irrigation, this second or its equival diversion of not to the irrigation season and shall be subject to su The priority date of Actual construction	a case of rotation with other water users, from Alacis water is to be applied is Irrigation s appropriation shall be limited to 1/80th lent for each acre irrigated and shall be exceed 4½ acre feet per acre for each acre in from April 2 to October 31 of each year ch reasonable rotation system as may be ordered by this permit is April 4, 1945. work shall begin on or before June 15, 1945.	of one cubic foot per further limited to a e irrigated during y the proper state officer. and shall
The use to which the If for irrigation, this second or its equival diversion of not to the irrigation season and shall be subject to su The priority date of Actual construction thereafter be prosecuted to	a case of rotation with other water users, from Alexander is to be applied is Irrigation suppropriation shall be limited to 1/80th lent for each acre irrigated and shall be exceed 4½ acre feet per acre for each acre in from April 2 to October 31 of each year ch reasonable rotation system as may be ordered by this permit is April 4, 1945	of one cubic foot per further limited to a e irrigated during y the proper state officer. and shall
The use to which the If for irrigation, this second or its equivaled diversion of not to the irrigation season and shall be subject to su The priority date of Actual construction thereafter be prosecuted to October 1. Complete application	is water is to be applied is Irrigation s appropriation shall be limited to 1/80th lent for each acre irrigated and shall be exceed 4½ acre feet per acre for each acre in from April 2 to October 31 of each year ch reasonable rotation system as may be ordered by this permit is April 4, 1945 work shall begin on or before June 15, 194 with reasonable diligence and be completed on or be another to the proposed use shall be made o	of one cubic foot per further limited to a e irrigated during y the proper state officer. and shall efore
The use to which the If for irrigation, this second or its equivaled diversion of not to the irrigation season and shall be subject to su The priority date of Actual construction thereafter be prosecuted to October 1. Complete application october 1.	is water is to be applied is	of one cubic foot per further limited to a e irrigated during the proper state officer. and shall efore n or before
The use to which the If for irrigation, this second or its equivaled diversion of not to the irrigation season and shall be subject to su The priority date of Actual construction thereafter be prosecuted to October 1. Complete application october 1.	is water is to be applied is Irrigation s appropriation shall be limited to 1/80th lent for each acre irrigated and shall be exceed 4½ acre feet per acre for each acre in from April 2 to October 31 of each year ch reasonable rotation system as may be ordered by this permit is April 4, 1945 work shall begin on or before June 15, 194 with reasonable diligence and be completed on or be another to the proposed use shall be made o	of one cubic foot per further limited to a re irrigated during y the proper state officer. and shall efore n or before 194.5.

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1983.