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#### \*APPLICATION FOR PERMIT

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# To Appropriate the Public Waters of the State of Oregon

		(Name of applicant)
of	alent,	Oregon (Mailing address)
State of	regon	do hereby make application for a permit to appropriate the
following desc	cribed p	ublic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
		is a corporation, give date and place of incorporationorganized 1916 under
1. The shown under a tributary of Bear Cree and Condie	rigati source of Remark of Kla k, a t	en District Laws  Hyatt Prairie Reservoir; Howard Prairie Reservoir; several tributaries of the proposed appropriation is fork Little Dutte Creek, a tributary of Rogics (b); several tributaries of Jenny CreekName of Stream; math River shown herein under remarks (d); and Emigrant Creek, a tributary of Rogue River
2. The	amount	of water which the applicant intends to apply to beneficial use is 2924 132 cfs diverted into East Lateral at Emigrant Dam
		112 afa directed into Emigrant Crook at Emigrant Dem and 18 1 afa di
**3. The	use to w	ek below Green Springs Tower Plant irrigation  hich the water is to be applied is
4. The	point of	diversion is located
corner of be	low Gre	en Springs power plant for lands irrigated by Ashland Lateral; and (Section or subdivision)
at Emigrant	Dam fo	or lands irrigated by $E_{ m a}$ st Lateral, Emigrant Creek and Talent Latera
from waters	stored	in Howard Prairie Reservoir, Hyatt Prairie Reservoir and Emigrant
Reservoir		(If preferable, give distance and bearing to section corner)
being within t	he	of Sec
R	, W. M.,	in the county ofJackson
5. The !	shland	East, and Talent Laterals and to be 130 miles  (Main ditch, canal or pipe line) (Miles or feet)
		in the as shown on enclosed map of Sec. , Tp. (Smallest legal subdivision) (N. or S.)
		M., the proposed location being shown throughout on the accompanying map.
		DESCRIPTION OF WORKS
Diversion Wor	ks—for	Ashland Lateral
6. (a) H	Height of	f dam
	feet;	material to be used and character of construction . Compacted earth dike with
concrete und	control er crib, etc.,	(Loose rock, concrete, masonry, led overflow weir and sluiceway with 10'x10' radial gate. wasteway over or around dam)
(b) Desc	cription	of headgate concrete headworks provided with single 61x11 slide gate (Timber, concrete, etc., number and size of openings)
(c) If w	ater is to	be pumped give general description(Size and type of pump)
		(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
located in E	migran	oplication is provided where storage works are contemplated.
**Application Hydroelectric Commis Oregon.	n for permission. Either	ts to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the r of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

Canal System or Pipe Line—									
7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from									
	headgate. At headgate: width on top (at water line) feet; width on bottom								
thousand feet.			feet; grade						
(b) At miles from headgate: width on top (at water line)									
			feet; depth of u	pater feet;					
grade	feet fa	l per one thou	sand feet.						
			size at intake,						
			of use in.; dif						
intake and place of	of use,	ft. Is	s grade uniform?	Estimated capacity,					
	sec. ft.								
8. Location		irrigated, or pl	ace of use						
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated					
<del>(a)</del> 9,250 acr	es supplemen	ntal							
(b) 8,640 acr	res new supp.	Ly							
(c) of the ab	ove 8,640 a	eres, 2,680	acres under the Medford	Irrigation District					
will be temp	orarily defe	erred and in	lieu thereof 9,000 acre	-feet annually will be					
supplied Med	ford Irriga	tion Distric	t and Rogue River Valley	Irrigation District by					
releasing th	e water dow	ı Emigrant C	reek from Emigrant Reser	voir.					
		(If more space	required, attach separate sheet)	<u> </u>					
(a) Charac	eter of soil (1)	recent allu	vial, (2) old alluvial (	3) terrace or bench lands					
(b) Kind o	f crops raised .	nay, pasture	, orchards, alfalfa, gra	in and specialty					
Power or Mining	Purposes—								
9. (a) Tota	al amount of po	ower to be deve	eloped	theoretical horsepower.					
(b) Qua	intity of water	to be used for p	powerse	c. ft.					
(c) Total	al fall to be uti	lized	feet.						
			s of which the power is to be d	leveloped					
(e) Suc	h works to be l	ocated in	(Legal subdivision)	of Sec. ,					
Tp(No. N. or S.)									
	•								
(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return									
, Sec. , Tp. , R. , No. E. or W.) W. M.									
			pplied is						
(i) The	nature of the	nines to be ser	ved						

## Remarks: (corrected as of 2/24/58)

(b) Four collection canals, known as (1) Conde Creek Collection Canal; (2) Dead Indian Creek Collection Canal; (3) Daley Creek-Beaver Dam Creek Collection Canal; (4) South Fork Little Butte Creek Collection Canal, would be utilized to divert the water from the tributaries of the South Fork of Little Butte Creek to Howard Prairie Reservoir.

Conde Creek Collection Canal - Diversion point is located in the SW2SW2 Section 9, T. 38 S., R. 3 E., W.M., approximately 1590 feet South 5000 East from the west quarter corner of Section 9. (Drawing 415-128-227 is in error as to course of Conde Creek; Geological Quad Sheet and field survey of canal location established correct location of diversion point). The Conde Creek Collection Canal, 14,000 feet long, capacity 24 c.f.s., will lead from diversion point to junction with Dead Indian Creek at point in SE2SW2 Section 15, T. 38 S., R. 3 E., W.M., said point being immediately above point of diversion from Dead Indian Creek described below.

Dead Indian Creek Collection Canal - Diversion point is located in the SE45W Section 15, T. 38 S., R. 3 E., W.M., approximately 1670 feet North 35°00' West from the South quarter corner of Section 15. 60 c.f.s. will be diverted from Dead Indian Creek; the Dead Indian Creek Collection Canal, with a capacity of 84 c.f.s., will carry the combined diversion of Conde Creek and Dead Indian Creek in a generally northeasterly direction 3900 feet, over the divide between the Rogue River drainage and the Klamath River drainage, into Howard Prairie Reservoir.

Daley Creek-Beaver Dam Creek Collection Canal - Diversion point from Daley Creek is located in the SWISE Section 34, T. 37 S., R. 4 E., W.M., approximately 750 feet North 23000 East from the South quarter corner of Section 34; 25 c.f.s. will be diverted from Daley Creek and will be carried by the collection canal southwesterly 13,000 feet to the point of diversion from Beaver Dam Creek; this point is located in the NEISWI of Section 4, T. 38 S., R. 4 E., W.M., approximately 2100 feet North 18000 West from the south quarter corner of Section 4. 40 c.f.s. will be diverted from Beaver Dam Creek, and the collection canal, with a capacity of 65 c.f.s., will continue generally northwesterly 6000 feet to a junction with the South Fork Little Butte Creek Collection Canal at a point in the NWINE of Section 5, T. 38 S., R. 4 E., W.M., crossing Deadwood Creek in a siphon structure.

South Fork Little Butte Creek Collection Canal - Diversion point from South Fork Little Butte Creek is located in the NEISE.
Section 16, T. 37 S., R. 4 E., W.M., approximately 1350 feet south 38°00° West of the east quarter corner of Section 16. 65 c.f.s. will be diverted from South Fork Little Butte Creek and will be carried by the collection canal southwesterly 13,000 feet to the point of diversion from Pole Bridge Creek; this point is located in the NEINE Section 28, T. 37 S., R. 4 E., W.M., approximately 1400 feet South 22°00° West from the north quarter corner of Section 28. 5 c.f.s. plus or minus will be diverted from Pole Bridge Creek and the collection canal, with a capacity of 65 c.f.s. will continue south and westerly 13,000 feet to the point of junction with the Daley Creek-Beaver Dam Creek Collection Canal in the NEINE of Section 5,
T. 38 S., R. 4 E., W.M., crossing Beaver Dam Creek in a siphon structure. From this junction point, the collection canal will continue in a southwesterly direction, with a capacity of 130 c.f.s., 5000 feet to the upstream portal of the Deadwood Tunnel, located in the NEISE of Section 6, T. 38 S., R. 4 E., W.M. The waters will then pass from the Rogue River drainage to the Klamath River drainage by way of the Deadwood Tunnel, capacity 130 c.f.s., length 3700 feet, to the outlet of the tunnel, and thence 11,000 feet by way of Grizzly Creek southwesterly into Howard Prairie Reservoir.

- (c) Howard Prairie Dam, located in the E2SW2 Section 32, T. 38 S., R. 4 E., W.M., will impound and collect for diversion, all waters of Grizzly Creek (Beaver Creek) and tributaries above the dam.
- (d) The Howard Prairie Delivery Canal, capacity 60 c.f.s., has its origin at Howard Prairie Dam and will carry the impounded water from the dam to the Keene Creek Reservoir, located in Section 33, T. 39 S., R. 4 E., W.M. The canal will be about 98,700 feet long, and runs in a generally southwesterly direction, passing through the following sections: 32 and 33, T. 38 S., R. 4 E., W.M.; 4, 8, 9, 15, 16, 21, 28, 29, 30, 31, T. 39 S., R. 4 E., W.M.; 25, 33 and 36, T. 39 S., R. 3 E., W.M.; and 1, 2, 3, and 4, T. 40 S., R. 3 E., W.M. Soda Creek and Little Beaver Creek, tributary to Jenny Creek, will be diverted into the Howard Prairie Delivery Canal. Point of diversion on Soda Creek is located in SW1NW1 Section 8, T. 39 S., R. 4 E., W.M., approximately 2220 feet South 2000' East of the northwest section corner of Section 8; 11 c.f.s. will be diverted by the Soda Creek Feeder Canal which will run northeasterly 8400 feet to a junction with the Howard Prairie Delivery Canal in the NE1NW1 of Section 9, T. 39 S., R. 4 E., W.M., approximately 880 feet North 48000' West from the south quarter corner of Section 19. 24 c.f.s. will be diverted by the Little Beaver Creek Feeder Canal, which will run southwesterly 2800 feet to a junction with the Howard Prairie Delivery Canal in the SE1NW1 of Section 30, T. 39 S., R. 4 E., W.M.

### Plan of Development

The system will be an extension and addition to works of Talent Irrigation District.

Howard Prairie Reservoir in Klamath River drainage will be built to a capacity of 62,000 acre-feet. It will secure its water supply from a collection system tapping South Fork Little Butte Creek, Polebridge Creek, Daley Creek, Big Draw Creek, Deadwood Creek and Dead Indian Creek in Rogue River drainage as well as minor tributaries flowing into the reservoir. Howard Prairie delivery canal will transport water into Rogue River drainage, through Green Springs power plant, and into an enlarged Emigrant Reservoir (45,000 acre-feet) for reregulation and storage. Along its route, Howard Prairie delivery canal will pick up water from Soda Creek, Little Beaver Creek, South Fork Little Beaver Creek, Corral Creek, and Keene Creek, all in Klamath River drainage.

Canals will take off from Emigrant Reservoir on the east side of Bear Creek Valley to serve lands of Talent Irrigation District.

In addition to storage at Howard Prairie and Emigrant, the existing Hyatt Prairie Reservoir with a capacity of 16,300 acrefect will also provide a source of supply. Diversions from several streams entering the valley will also be made.

Green Springs power plant with one unit of 20,000 kw will utilize releases from Howard Prairie and Hyatt Prairie Reservoirs. Water passing through the power plant will be stored in Emigrant Reservoir.

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8. Local	to be	irrigated, or p	lace of use (	continued)	A Ministration of the state of	Shoot	\$ 17
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Locatio	n of area to be i	rrigated, or p	lace of use (ron	nturued)	25915	Shoot 7	of 17
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e. Locatio	n of area to be	irrigated, or pl	lace of use (ro	ntirmed)	25915	Shoot 7	
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8. Loca 259 gree to be verigated, or place of use	(continued)	ited or place of use	Localina de la ba
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8. Location of area 25 Distinguised, or place of use (continued)

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heat to has	-	t was seen a company				

	r of a 2504		lace of use (e	continued)	•	Shoot.	2. of 19
Townshi p North or fouth	Mange Figure We Minister William the Minister	er Section Forty-acre Trect		Number Ac	res To Be Irrigated		
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		of the American will be compared to the control of the	ŃΨ		21	19	10
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			NW		18		18
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			SE		5	8	13
		2	NE	NE		15	15
			NW		18	2/	39
			55		12	28	90
			5 E		10	29	39
	And the second second second		NE	NW	20	20	40
			NW		38	1	39
			SW		39	1	10
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	and the same of th		SE		25	15	10
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Sheet Total					801	183	1089

8. Locati	8. Location of area to be irrigated, or place of use (continued)						25915 Shoot 3 of 19			
Township North or abuth	Range Or Value Withern pate sparry hear	Section		sens Tract	Number Act	es to Be irrigated	en e commo e man e e compete			
					New	1.400	Total			
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steet total			SE !	<u> </u>	4	201	7			
- tel Iste	200				1410	956	2566			

Township North or South		Section		continued)	- F		
North or south	Range E or W of Withmette Wendign	Section	Forty	-acre Trect		Acres To Be Irrigated	
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			NW		28		28 ~
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			NW		10		40 L
			SW		11		11-
			SE		9		3 ~
		11	NE	NE	32		32 -
			NW		12		12 -
			5E		5		3 /
			NE	NW	11.		11 -
			NW		18		18 2
		15	NE	NE	27		27-
	/ //		36		7		7
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			NE	NW	9		9 -
			NW		13		13.V
			NE	<b>1</b> W/	2		2 -
			NW	5W		20	20
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			SE			22	22 1
			!	SE		37	374
			NEW 3E		2	10	371
		3	NE	NE	10	30	10 2
			NW		7	29	10 -
			SW		35	5	40 -
			SE		6	31	37 -
			NE	NW	33		33 -
			35		3	10	19 -
			NE	5W	6	8	14 -
			SE		10		10 1
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			SE			سی	
Sheet total					121	333	751
Sub- total				*	2031	1289	3320
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			NE	NW	2	12	13 -
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			SE		3 3 m	33	36 -
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			NW			39	39
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		9	NW			21	21
			SW		13	27	10
			SE		27	. 11	38
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			. SE .		سی	34	39
			NE	36		و	3
			NW.			20	22
			SE		2	889	107/
Sheet to	hal				182		139/
Sub Tota	1				22/3	2/78	/3//

8. Location of area to be irrigated, or place of use (continued)

Township North or Gouth	Wilhimette Meridian	arction	707	) C.S	Number A	SECTION AND ADDRESS OF THE PERSONS	Number Aires In Bir Irrigatud		
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			SW.			40	10 1		
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	<del>-</del>		NE	NW	5	29	34 -		
	t tot en e a aca		NW		al .	40	40 -		
			SW			10	40 -		
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				36		40	40		
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						40	40		
Sheet total		•	· c .		191	30	1397		
Scb-Total					2101	3384	5786		

8. Locatu	8. Location of area to be irrigated, or place of use (continued)						Shoot . T. of 19.	
Township North of South	Renge E of al Williams No Mondago	Section	Forty	acre Tract	Number Acres To	Be Irrigated	-	
					New	Supp'	Total	
315	1W	11	NE	4 NE 4		22	22	
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		con processing to the second section.	36		2	36	38 -	
· <del>Marines -</del>	ļ		NE	NW	8		8 -	
		and the second s	_ SW		8		8	
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			NE	5 W	8			
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			5W		1	1	8 -	
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		15	N.E	NE	3	9	12.	
			NW		8		8	
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			5 W			40	10 -	
			SE		•	18	2/-	
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			NW		8	32	10 -	
			5W			35	35	
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			N.E.	32	5	35	10-	
			WW.		7	33	10 -	
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sheet Total					169	868	1038	
sub- Total			+		2573	1252	6825	

8,	Location of a part	terigated,	or place d	of use com	tirusa)

A. Taratia.	n of an Experience	Section	Forty-ea		Number Acr	Number Acres To Be Irrigated		
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		entropiedo calación comprehe por medio no	NW		12	2	4 -	
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and a second of the second of		of contract of the	5 2	y na	5	30	- سى	
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			55		•	10	31 -	
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en i in in anno sere en			NW		26	10	36	
e e e e e e e e e e e e e e e e e e e			NE	NW		13	13.	
e accession of the contract of			NE	SE		2	2 -	
AND THE RESERVE OF THE PARTY OF			-W	10 M FAME	/ /		1 -	
			SE		7	24	31.	
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			NW			30	30	
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			NE	NW	2	/	3	
			NW		12	10	22	
		21	NE	NE	•	40	10	
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angeres decreases as the larger in teams in accommodate to the larger to the larger teams.			NE	NW	2	23	23'	
			NW		/	23	29	
			5W		/	18.	19	
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			35			39	39	
		22	NE	NE	5	31	39	
			111		. /	39	10-	
			5 W			10	40	
Steel Total			SE		162	40	1135	
Sub-Total			1		2735	973	7860	

8 Locatu	on of area to be	259	25915 Shoot 8 of 19				
Township North or South	Withmens Mandage	Section		ears Tract		Acms To Be (regul	Þd
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383	1 W	22	A7, -3	4 NW	4	10	10-
		The second second control of the second cont	NW			10	90 -
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			NE	5W	<b>.</b>	10	10 -
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Marine and a sa sa fee a					25	/2	37
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					15	25	10 -
				•	36	. 7	10
				NW	1	40	40
						40	40
West 1974 Acres 1974					-	34	34
-					7	25	32
			s	5 W	5	35	40
				JN	6	32	38
			-		7	25	29
***					3	25	28
Sheet Total					236	1081	1317
sob- Total		!			ŧl		_
	errosen				2971	6306	9277

8.	Location of &	5915	rigated, or	place of	use (cont	iriued)
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Township North or South	Range E. or W. of Withersette Meredian	Section		ecre Trect		Number Acr	Number Acres To Be Irrigated		
Contraction of the contraction o		######################################			New Suppl Total				
_ 383	/W	21		4 50	4		11	10-	
						28	/2	40-	
						11.	29	40-	
						20	18	38-	
		25		NE			39	39-	
						Z	38	10	
						12	21	33	
							10	10	
				NW		27	1	3/_	
						7	17.	21	
							39	39 -	
							/3	13 -	
				5W			10	10 -	
							10	40 -	
						32	7	39	
							40	40 -	
				38			24	24 -	
						1.	18	19 -	
						2	36	38	
						19	3	22 -	
3 		26		NE		45	39	10	
						5	31	39	
						1	36	40	
							10	10 -	
,				NW		16	. /	17-	
							. //	11-	
						25	15	10 -	
						7	33	40 -	
				5 W			40	. 40 -	
							40	40	
							10	40	
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						35	; /	36	
						28	Z	30	
		27		NE		5	35	10	
				} -		25	15	10	
						37	3	40	
1 ( -11						127	32	1412	
Sheet Total							985	1412	
Sub- Total						3398	729/	10609	

Township Nerth or South	23915	Section	Fort	y-acre Tract	Humber	Number Acres To Be irrauted			
Administration of the control of the				Microsomo applicate des designos escendibilità del composito del composi	- New	Supp'	Total		
385	1 4	1.8.	SW	'A NW	4 2		2		
mandata in a first set of a set of an arrival department against			مهرمت ا	-w		8			
man of the second of the second of			No. 1	NE	2		2.		
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* Maria					35	5	10		
					25	3	28		
	-			NW		25	25		
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				The second secon		43	13		
					. /	39	10		
				SW.	28	. 12	10		
			-		3/	12	13.		
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					25	15	10		
					27		21 -		
			5W	3 €	7		7 -		
			50		1	. 7	8		
		28	NW	NW		6	6		
			SW		1	36	38		
			524			7	7		
			NE	- W	7		9		
			NW		38		18		
	. [		3W		19		19		
		29	:	NE		37	37.		
1					13	27	40		
					2	38	40		
						40	10		
				NW	10		10		
					22	18	40		
					7	36	10 -		
					12	28	10 -		
Sheet Total					74 74 34				
					414	679	1058		
Sob- Total					-		***		
7-1-					3912	8750 V	2672		

		irrigated, or pla	ace of use (	continued)	25915	Shoot !	e of 19.
Township North or South	Mange E or W. of William offe Manufact	Section	Forty	acre Tract	Number Acres	To the treguted	STATE OF THE STATE OF THE STATE OF
					New	Supp'1	Total
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				38	. 7 .	33	10-
A40.1						_ 10	10-
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					39	/ n	10 -
		30		NE		32	92-
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						, J	ر کی
••						19	19.
					12	24	36
•••				5W		38	38 -
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10. (a) To supply the city of	
(Name of) County, having a present population of	
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 in all cases)	
Emigrant Dam and Reservoir  11. Estimated cost of proposed works, \$ Construction & rehabilitation canals and drain	of ns 3,600,000
12. Construction work will begin on or before ? years	Total \$ 8,149,000
13. Construction work will be completed on or before 6 years after b	erinning
$$ 14. The water will be completely applied to the proposed use on or before $^{-6}$	years after
beginning construction	
Talent Irriga	tion District
By R-M-1C	us t
Remarks: a) It is requested that the proposed appropriation 1 above be granted from the waters withdrawn from appropriation by by authority of Chapter 87, Laws of Oregon for 1913, under applications, 1997, and 1998, all dated September 6, 1915. It is further the priority date of September 6, 1915 be established for this application of the priority date of September 6, 1915 be established for this application of the priority date of September 6, 1915 be established for this application of the priority date of September 6, 1915 be established for this application of the September 6, 1915 be established for this application of the priority date of September 6, 1915 be established for this application of the contact of the September 6, 1915 be established for this application of the stablished for this application of the stablished for this application of the September 6, 1915 be established for the september 6, 1915 be established for the same priority of the September 6, 1915 be established from September 6, 1915 be established from September 6, 1915 be established from September 6, 1915 be established from September 6, 1915 be utilized to diversion for the september 6, 1915 be established from 1915 be established from 1915 be established from 1915 be established from 1915 be established from 1915 be established from 1915 be established from 1915 feet 8, 680 301 W. from Medical September 6, 1916 feet 8, 1916 feet 8, 680 301 W. from Medical September 6, 1916 feet 8, 1916 feet 8, 680 301 W. from Medical September 6, 1916 feet 8, 1	the State Engineer tion numbers requested that lication. Collection Canalaters from the ric Reservoir. Outh Fork of clebridge Greek, vert from the South sec. 20, 1, 27 S., of Big Draw siphon, at a point of the fork Collection version from Big Braw siphon, at a point of the fork Collection version from Big Braw siphon, at a point of the fork Collection version from Badwood for Sec. 5, T. 38 S. esterly direction of the fork the fork the fork the form the forest the form the form the form the form the form the form the for
STATE OF OREGON, County of Marion.	
This is to certify that I have examined the foregoing application, together a	
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State	Engineer, with correc-
tions on or before, 19	
WITNESS my hand this day of,	19

STATE OF ORECON, 88. 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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 250 c.f.s. from Emigrant Creek and Emigrant Reservoir measured at the outlet of Emigrant Reservoir to be constructed under application No. R-28534, permit No. R-2209. This permit further grants a right to divert not to exceed 160 c.f.s. from Keene Creek, Little Beaver Creek, Soda Creek and Grizzly Creek (tributaries of Jenny Creek) a tributary of Klamath River, and from Howard Prairie and Hyatt Prairie Reservoirs through the Green Springs Power Conduit into Emigrant Creek and thence into and through Emigrant Reservoir: further grants a right to divert not to exceed 60 c.f.s. Reservoirs through the Green Springs Power Conduit into Emigrant Creek and thence into and through Emigrant Reservoir; further grants a right to divert not to exceed 60 c.f.s. from the South Fork of Little Butte Creek and its tributaries (Polebridge Creek, Daley Creek, Beaver Dam Creek, Deadwood Creek, Conde Creek and Dead Indian Creek) into and through Howard Prairie Reservoir constructed under application No. R-28536, permit No. R-2210, and thence through the Green Springs Power Conduit into and through Emigrant Reservoir, said 60 c.f.s. being a part of the total diversion of 160 c.f.s. from the Jenny Creek and South Fork Little Butte Creek watersheds to Emigrant Creek watershed; further grants a right to divert not to exceed 48.4 c.f.s. from Emigrant Creek or as a part of the total diversion of 160 c.f.s. from the Jenny Creek and South Fork Little Butte Creek watersheds to the Emigrant Creek watershed; further grants the right to divert not to exceed 24 c.f.s. from Little Beaver Creek; 11.1 c.f.s. from Soda Creek; 60 c.f.s. from Crizzly Creek; 60 c.f.s. from Dead Indian Creek; 25 c.f.s. from Conde Creek; 15 c.f.s. from Deadwood Creek; 40 c.f.s. from Beaver Dam Creek; 25 c.f.s. from Daley Creek; 10 c.f.s. from Polebridge Creek and 60 c.f.s. from South Fork Little Butte Creek to total quantity diverted from said streams not to exceed 60 c.f.s., which quantity is a part of the total authorized diversion from Jenny Creek and Little Butte Creek watershed to Emigrant Creek watershed. No water may be diverted from Little Butte Creek watershed for direct appropriation as a part of the 160 c.f.s. herein granted for diversion from Jenny Creek watershed to Emigrant Creek watershed when the total diversion of 160 c.f.s. can be taken from the natural flow of the tributaries of Jenny Creek. from the natural flow of the tributaries of Jenny Creek.

The right herein granted is for the use of waters withdrawn by application No. 4496 and application No. 4498.

The use to which this water is to be applied is irrigation and supplemental irrigation.

This appropriation shall be limited to 1/40th of one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 42 acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoirs constructed diversion of not to exceed \$\frac{1}{2}\$ acre feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoirs constructed under permit No. R-2209 and permit No. R-2210; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is June 8, 1953 for Soda Creek and Little Beaver Creek, and September 6, 1915 for all other streams which were withdrawn by application No. \$\frac{1}{4}96\$ and application No. \$\frac{1}{4}98\$. Grizzly Creek as listed herein is known as Beaver Creek in application No. \$\frac{1}{4}98\$.

Actual construction work shall begin on or before March 16, 1960 and thereafter

Actual construction work shall begin on or before March 16, 1960 and thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1964. Complete application of water to proposed use shall be made on or before October 1, 1964. WITNESS my hand this 16th day of March, 1959.

State Engineer

Page 33,36,328 This instrument was first received in the office of the State Engineer at Salem, Oregon, STATE ENGINEER APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Application No. 28535 District No. 25.91F 70 Corrected application received: March 16, 1959 day of June 1953, at 8:00 o'clock A PERMIT LEWIS A. STANLEY 25 Recorded in book No. ... Returned to applicant: Drainage Basin No. Permit No. Permits on page Division No. Approved: TOon the

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