	· • • • • • • • • • • • • • • • • • • •		
Danmid Ma		3 "	,
Permit No.			

	M
Por 24 Milkon Rt. Myrt	le Point, regen
of Oregon do hereb	y make application for a permit to appropriate the
ring described public waters of the State of Orego	on, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pl	ace of incorporation
	* P. 4 P.
1. The source of the proposed appropriation is	(Marso of streets)
, a tributar	y of Middle Fork & South Pork
2. The amount of water which the applicant inter	ada da amarta da Namatiratat assatz
a. The amount of water which the appacent inter-	ias to apply to beneficial use is
feet per second	un more than one source, give quantity from each)
3. The use to which the water is to be applied is	Demostic Purposes
	(Brigation, power, mining, menulacturing, despectic supplies, etc.)
1,760	T. S.W.
1,760 4. The point of diversion is located	XXXX and .850 ft
r ofef the Southwest Quarter	(S.W.4) See 3 T.208 R.12W. W
(Dootlon	er subdivision)
.W. Quarter ofs: W. Quarter (W.	W. 1) (S.W.1)
	. The state of th
	teering to exciten extract)
(If there is more than one point of diversion, each must not thin the	ter described. The separate sheet if message?)
	to described. Use separate about if measurery)
a.ew), W. M., in the county of	
a.ew), W. M., in the county of	
(R. erw.) 5. The Pipe Line (Rain ettal, cond or pipe line)	to be 500 Pt.
(R. or W.) 5. The Pipe Line (Rate etc.)	to be 500 Pt. (Siller or feet) (A. of Sec. 3 , Tp. 29 (H. or S.)
(R. or W.) 5. The Pipe Line (Rain ettal, cond or pipe line)	to be 500 Pt. (Siller or feet) (A. of Sec. 3 , Tp. 29 (H. or S.)
J. W. M., in the county of	to be 500 Pt. The state of Sec. 3 Tp. 29 (N. er S.) Shown throughout on the accompanying map.
5. The Pipe Line (thin etc., and or pipe line) gth, terminating in the W.B. 2 of S. 1 (thin etc., and or pipe line) (thin etc., and or pipe line)	to be 500 Pt. The state of Sec. 3 Tp. 29 (N. er S.) Shown throughout on the accompanying map.
JEW W. M., in the county of	to be 500 Pt. The state of Sec. 3, Tp. 29 (N. er S.) Shown throughout on the accompanying map.
5. The Pipe Line (their etc), we may be country of	to be 500 Pt. (Silver as Sect. 3 , Tp. 29 (N. er a.)) shown throughout on the accompanying map. OF WORKS gth on top feet, length at bottom
5. The Pipe Line (their etc), we may be country of	to be 500 Pt. (Silver as Sect. 3 , Tp. 29 (N. er a.)) shown throughout on the accompanying map. OF WORKS gth on top feet, length at bottom
5. The Pipe Line (thin thin, send or pipe line) 12 W	to be 500 Pt. The state of Sec. 3, Tp. 29 (N. er S.) Shown throughout on the accompanying map.
(a. er W.) 5. The Pipe Line (thin the, and or pipe line) 12 W (the proposed location being (a. er W.) DESCRIPTION 21 Signature (a. er W.) DESCRIPTION 22 Signature (a. er W.) DESCRIPTION 23 Signature (a. er W.)	to be 500 Pt. Colline or Sect. T. 29 (N. or S.) shown throughout on the accompanying map. OF WORKS gth on top feet, length at bottom of construction (Lease red., construct, magnet)
(R. or W.) 5. The Pipe Line (Chin Chin, and or pipe line) 12 W (Reallest legal addition) 12 W (Reallest legal addition) DESCRIPTION raion Works— 6. (a) Height of dam feet, len feet; material to be used and character	to be 500 Pt. Colline or Sect. T. 29 (N. or S.) shown throughout on the accompanying map. OF WORKS gth on top feet, length at bottom of construction (Lease red., construct, magnet)
(3. er W.) 5. The Pipe Line (2. er W.) 5. The W. B. Line (3. er W.) (3. er W.) (4. er W.) (5. The W. B. Line) (5. E. Line) (6. E. Line) (6. E. Line) (6. E. Line) (7. er W.) (8. E. Line) (9. E. Line) (1. er W.) (1. er W.) (1. er W.) (2. er W.) (3. er W.) (4. er W.) (5. (a) Height of dam	to be 500 Pt. Colline or Sect. T. 29 (N. or S.) shown throughout on the accompanying map. OF WORKS gth on top feet, length at bottom of construction (Lease red., construct, magnet)
(B)	to be
(R. or W.) 5. The Pipe Line (Chin Chin, and or pipe line) 12 W (Reallest legal addition) 12 W (Reallest legal addition) DESCRIPTION raion Works— 6. (a) Height of dam feet, len feet; material to be used and character	to be
(c) If water is to be pumped give general descriptions.	to be
(c) If water is to be pumped give general descriptions.	to be

Chesi System or			•	
		Nach point of c	snel where materially change	ed in size, stating miles fro
	At was a service of the service of t		ine)	
				-
thousend feet.		100 miles (100 miles)	feet; grade	
(b) At	······································	miles from hea	idgate: width on top (at wate	r line)
***************************************	feet; width on bo	ttom	feet; depth of u	oater fee
grade	feet fall	per one thous	and feet.	•
(c) Lengti	of pipe,	ft.; s	rize at intake,	. in.; size at
	•	•	use in.; dif	
•				
intake and place	of use,	ft. Is	grade uniform?	Estimated capacit
	sec. ft.	minusai au ulu	ce of use	
- Zocaso		riguies, or pis	ce of the	
Totrachip Horit er douts	Renge B. or V. of Willemette Meridian	Cortin	Ferty-sore Tract	Number Acres To Be Irrigated
298	12W	3	(N.W.1)S.W.1)	DOMESTIC
			•	
-				
	 			
			•	
. <u> </u>				
	1.			
	-			
	<u> </u>			
•				
		•	oquired, ettech separate sheet)	
(a) Ch	naracter of soil			······································
	•	I	•	
Power or Mining				
9. (a) To	tal amount of po	wer to be deve	eloped	theoretical horsepow
(b) Q	uantity of water t	o be used for p	ower se	ec. ft.
(c) To	stal fall to be util	ized	feet.	
	the state of the s		s of which the power is to be	developed
***************************************				······································
(e) St	ich works to be lo	cated in	(Legal subdivision)	of Sec
	, R(No. 1			
			ream?(Tes er No)	
			(You or No) int of return	
(a) 14				

STATE OF OREGON,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	ght herein greater 0.00						
shall not	ETC006	cubic	: feet per s	scond mean	red at the	e point of aw	ersion from the
am, or it	s equivalent in ca	se of rotation	with other	r water uses	rs, from	Merca Pora	
TOP							•••••
a can transcription of the				•	. •	•	

The w	e to which this w	ater is to be	applied is .	Domest 1.0	use of	Oue remit	••••••
	6.						
							
 							
If for	irrigation, this app	propriation s	hall be limi	ted to		of o	ne cubic foot per
ond or its	equivalent for ea	ch acre irrige	ıted			·	
	•						
	***************************************						•••••
						•••••	
					,		
· · · · · · · · · · · · · · · · · · ·	•	••••••••••••••••••••••••••••••••••••••					
					<u>.</u>		
	•		•				
	······		•••••		•••••		
							•••••
			·····			•••••••••••••••••••••••••••••••••••••••	•••••
nd shall b	e subject to such 1	reasonable ro	tation syste	em as may be	e ordered	by the proper	state officer.
nd shall b	e subject to such t	reasonable ro	tation syste	em as may be	e ordered	by the proper	state officer.
nd shall b	e subject to such t	reasonable ro	tation syste	em as may be	e ordered	by the proper	state officer.
nd shall b The j	e subject to such t priority date of th tal construction w	reasonable ro is permit is ork shall beg	tation syste	em as may be	e ordered l Hay 4, 1	by the proper 19 61, 1965	state officer.
nd shall b The Actu	e subject to such to priority date of the construction we be prosecuted with	reasonable ro is permit is ork shall beg	tation syste	em as may be	Nay 4, 1	by the proper 1961 1965 r before Octob	state officer. and shall er 1, 19.66
nd shall b The Actu	e subject to such to priority date of the construction we be prosecuted with	reasonable ro is permit is ork shall beg	tation syste	em as may be	Nay 4, 1	by the proper 1961 1965 r before Octob	state officer. and shall er 1, 19.66
Actu	e subject to such to priority date of the sal construction we be prosecuted with aplete application of	reasonable ro is permit is ork shall beg th reasonable of the water	tation systemic print on or be diligence to the prop	em as may be efore	Hay 4, 1 June 19, leted on or	by the proper 1965 r before Octob	state officer. and shale or 1, 19 66. October 1, 19 67
Actu	e subject to such to priority date of the construction we be prosecuted with	reasonable ro is permit is ork shall beg th reasonable of the water	tation systemic print on or be diligence to the prop	em as may be	Hay 4, 1 June 19, leted on or	by the proper 1961 1965 r before Octob	state officer. and shale or 1, 19 66. October 1, 19 67
Actu	e subject to such to priority date of the sal construction we be prosecuted with aplete application of	reasonable ro is permit is ork shall beg th reasonable of the water	tation systemic print on or be diligence to the prop	em as may be efore	Hay 4, 1 June 19, leted on or	by the proper 1965 r before Octob	state officer. and shale or 1, 19 66. October 1, 19 67
Actu	e subject to such to priority date of the sal construction we be prosecuted with aplete application of	reasonable ro is permit is ork shall beg th reasonable of the water	tation systemic print on or be diligence to the prop	em as may be efore	Hay 4, 1 June 19, leted on or	by the proper 1965 r before Octob	state officer. and shale or 1, 19 66. October 1, 19 67
Actu	e subject to such to priority date of the sal construction we be prosecuted with aplete application of	reasonable ro is permit is ork shall beg th reasonable of the water this	tation systemic print on or be diligence to the prop	em as may be efore	Hay 4, 1 June 19, leted on or	by the proper 1965 r before Octob con or before	and shall or 1, 19 66. October 1, 19 67
Actu	e subject to such to priority date of the sal construction we be prosecuted with aplete application of	reasonable ro is permit is ork shall beg th reasonable of the water this	rin on or be diligence of the prop	em as may be efore	Hay 4, 1 June 19, leted on or	by the proper 1965 r before Octob	and shall or 1, 19 66. October 1, 19 67
Actu	e subject to such to priority date of the sual construction we be prosecuted with aplete application of the subject of the sub	reasonable ro is permit is ork shall beg th reasonable of the water this	rin on or be diligence of the prop	em as may be efore	Hay 4, 1 June 19, leted on or	by the proper 1965 r before Octob con or before	and shall or 1, 19 66. October 1, 19 67
Actu hereafter WIT	e subject to such to priority date of the sual construction we be prosecuted with aplete application of the subject of the sub	reasonable ro is permit is ork shall beg th reasonable of the water this	rin on or be diligence of the prop	em as may be efore	Hay 4, 1 June 19, leted on or	by the proper 1965 r before Octob c on or before	and shall or 1, 19 66. October 1, 19 67
Actu hereafter WIT	e subject to such to priority date of the sual construction we be prosecuted with aplete application of the subject of the sub	reasonable ro is permit is ork shall beg th reasonable of the water this	tation systematics of the prop	em as may be efore	Nay 4, 1 June 19, leted on or	by the proper 1965 r before Octob c on or before	and shall or 1, 19 66. October 1, 19 67
Actu hereafter WIT	e subject to such to priority date of the sual construction we be prosecuted with aplete application of the subject of the sub	reasonable ro is permit is ork shall beg th reasonable of the water this	tation systematics of the prop	em as may be efore	Nay 4, 1 June 19, leted on or	by the proper 1965 r before Octob c on or before	and shall or 1, 19 66. October 1, 19 67
Actu hereafter WIT	e subject to such to priority date of the sual construction we be prosecuted with aplete application of the subject of the sub	reasonable ro is permit is ork shall beg th reasonable of the water this	tation systematics of the prop	em as may be efore	Nay 4, 1 June 19, leted on or	by the proper 1965 r before Octob c on or before	and shall or 1, 19 66. October 1, 19 67
Actu hereafter WIT	e subject to such to priority date of the sual construction we be prosecuted with aplete application of the subject of the sub	reasonable ro is permit is ork shall beg th reasonable of the water this	tation systematics of the prop	em as may be	Nay 4, 1 June 19, leted on or	by the proper 1965 r before Octob c on or before	and shall or 1, 19 66. October 1, 19 67
Actu hereafter WIT	e subject to such to priority date of the sual construction we be prosecuted with aplete application of the subject of the sub	reasonable ro is permit is ork shall beg th reasonable of the water this	tation systematics of the prop	em as may be	Nay 4, 1 June 19, leted on or	by the proper 1965 r before Octob c on or before	and shall or 1, 19 66. October 1, 19 67
Actu hereafter WIT	e subject to such to priority date of the sual construction we be prosecuted with aplete application of the subject of the sub	reasonable ro is permit is ork shall beg th reasonable of the water	tation systematics of the prop	em as may be	Nay 4, 1 June 19, leted on or	by the proper 1965 r before Octob c on or before	and shall or 1, 19 66. October 1, 19 67
Actu hereafter WIT	e subject to such to priority date of the sual construction we be prosecuted with aplete application of the subject of the sub	reasonable ro is permit is ork shall beg th reasonable of the water	tation systematics of the prop	em as may be	Hay 4, 1	by the proper 1965 r before Octob c on or before	and shall or 1, 19 66. October 1, 19 67
nd shall b The Actu hereafter Com WIT	e subject to such to priority date of the construction we be prosecuted with a plete application of the construction of the co	reasonable ro is permit is ork shall beg th reasonable of the water i	tation systemic print on or be diligence to the prop	em as may be efore	Nay 4, 1 June 19, leted on or	by the proper 1965 r before Octob con or before	and shall of 1, 19 66. October 1, 19 67.

Sing manufacture and Single