

*APPLICATION FOR PERMIT

42486

To Appropriate the Public Waters of the State of Oregon

I, J. A. THOMPSON	t annilanti
of IDLCYLD ROUTE BOX266	MOSE BURG
of IDLEYLD ROUTE BOX 266 (Mailing address) State of CACAM, do hereb	y make application for a permit to appropriate the
following described public waters of the State of Orego	
If the applicant is a corporation, give date and pl	lace of incorporation
***************************************	0 10 May 16
1. The source of the proposed appropriation is	South Mystli (Name of stream)
	ry of
2. The amount of water which the applicant inten	nds to apply to beneficial use is .067
(If water is to be used fr	rom more than one source, give quantity from each)
**3. The use to which the water is to be applied is	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of dinamical in located 14-75 to	5 and 20434 W from the M.F.
1. The point of diversion is located I	(N. or s.)
corner of McCon do Ming	or subdivision)
4. The point of diversion is located 1475 ft. corner of Section 23 leing to the least 23, TWP 295, Range	4th, in the causely or laugh
(If preferable, give distance and b	bearing to section corner)
(If there is more than one point of diversion, each must	
being within the (Give smallest legal subdivision)	(N. or 5.)
R, W. M., in the county of	
5. The (Main ditch, canal or pipe line)	to be Solution to be (Miller) or feet)
5. The (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision)	of Sec. 2.3 , Tp. 295. ,
R. W. M., the proposed location being	shows throughout on the assessment and
	snown intoughout on the accompanying map.
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DESCRIPTION Diversion Works—	
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DESCRIPTION Diversion Works— 6. (a) Height of dam feet, len	OF WORKS gth on top feet, length at bottom
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DESCRIPTION Diversion Works— 6. (a) Height of dam feet, len feet; material to be used and character rock and brush, timber crib, etc., wasteway over or around dam)	of works gth on top feet, length at bottom r of construction
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DESCRIPTION Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	of works gth on top feet, length at bottom r of construction
DESCRIPTION Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general description	of works gth on top feet, length at bottom r of construction
DESCRIPTION Diversion Works— 6. (a) Height of dam feet, len feet; material to be used and character rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (c) If water is to be pumped give general descrip	of works gth on top feet, length at bottom r of construction

suavate. At nen	dgate: width on	top (at water)	line)	feet; width on botton
•				
ousand feet.	-			feet fall per one
	feet; width on b	ottom	feet; depth of	water feet
rade	feet fall	l per one thous	and feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; size at ft
om intake	in.;	size at place o	f use in.; (lifference in elevation between
				Estimated capacity
•		·	,	,
		rr igated, or plo	ice of use	
Township North or South	Range 2. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
295	AW	23	NW4 NE4	32
			NWANEY SWANEY	127
				7.37
section of Oregon:	g at a point 8 corner of Sect chence S. 88°	301,64 feet :ion 23, T 2 :14° E. 454.	83 ft. to a 5/8" iron	orth quarter M., Douglas County,
section of Oregon; to 2° 44° 30 County Roft; then	g at a point 8 corner of Sect chence S. 88° " W. 699.88 f pad; thence S.	301.64 feet ion 23, T 2 14° E. 454. it. to a 5/8 81° 04° 30 E. 300 ft.:	S_{\star} 1° 46° W_{\star} of the m	orth quarter M., Douglas County, rod; thence S. th line of the line 145,44
section of Oregon; to 2° 44° 30 County Roft,; then N. 1° 46°	g at a point 8 corner of Sect chence S. 88° " W. 699.88 f pad; thence S.	301.64 feet ion 23, T 2 14° E. 454. it. to a 5/8 81° 04° 30 E. 300 ft.:	S. 1 46' W. of the no 9 S., R. 4 W., W. B. 8 83 ft. to a 5/8" iron " iron rod on the north " W. along said north	orth quarter M., Douglas County, rod; thence S. th line of the line 145,44
section of Oregon; to 2° 44° 30 County Roft.; then N. 1° 46° acres.	corner of Sectionnes S. 88°. W. 699.88 foad; thence S. ec. N. 1° 46°. E. 426.79 ft	301,64 feet ion 23, T 2 14' E. 454. t. to a 5/8 81° 04' 30 E. 300 ft.;	S. 1 46' W. of the no 9 S., R. 4 W., W. B. 8 83 ft. to a 5/8" iron "iron rod on the nort" W. along said north thence N. 88° 14' W. int of beginning. Cor	orth quarter k M., Douglas County, rod; thence S. th line of the line 145.44 300 ft.; thence
Section of Oregon; to 2° 44° 30 County Roft.; then N. 1° 46° acres.	corner of Sectionnes S. 88°. W. 699.88 foad; thence S. ec. N. 1° 46°. E. 426.79 ft	301,64 feet ion 23, T 2 14' E. 454. t. to a 5/8 81° 04' 30 E. 300 ft.;	S. 1 46' W. of the no 9 S., R. 4 W., W. B. 8 83 ft. to a 5/8" iron "iron rod on the nort" W. along said north thence N. 88° 14' W. int of beginning. Cor	orth quarter k M., Douglas County, rod; thence S. th line of the line 145.44 300 ft.; thence
section of Oregon; to 2° 44° 30 County Roft.; then N. 1° 46° acres.	corner of Sectionnes S. 88°. W. 699.88 foad; thence S. 60°. 1° 46°. B. 426.79 ft	301,64 feet ion 23, T 2 14' E. 454. t. to a 5/8 81° 04' 30 E. 300 ft.;	S. 1 46' W. of the no 9 S., R. 4 W., W. B. 8 83 ft. to a 5/8" iron "iron rod on the nort" W. along said north thence N. 88° 14' W. int of beginning. Cor	orth quarter M., Douglas County, rod; thence S. th line of the line 145,44
section of Oregon; to 2° 44° 30 County Roft.; then N. 1° 46° acres. (a) Cl (b) K Power or Minin	corner of Sectionnes S. 88°. W. 699.88 f. bad; thence S. ace N. 1° 46°. B. 426.79 ft. diaracter of soil ind of crops raise g Purposes—	Sol. 64 feet ion 23, T 2 14' E. 454. it. to a 5/8 81° 04' 30 E. 300 ft.; to the po	S. 1 46' W. of the no 9 S., R. 4 W., W. B. 8 83 ft. to a 5/8" iron "iron rod on the nort" W. slong said north thence N. 88° 14' W. int of beginning. Cor	orth quarter k M., Douglas County, rod; thence S. th line of the line 145.44 300 ft.; thence
section of Oregon; the section of Oregon; the section of County Roft; then N. 1° 46° acres. (a) Classical County Roft; then N. 1° 46° acres.	torner of Sectionnes S. 88°. W. 699.88 food; thence S. 86°. Ace N. 1° 46°. B. 426.79 ft. aracter of soil ind of crops raise g Purposes—otal amount of potential am	Sol. 64 feet ion 23, T 2 14' E. 454. t. to a 5/8 81° 04' 30 E. 300 ft.; to the po	S. 1 46' W. of the no 9 S., R. 4 W., W. B. 8 83 ft. to a 5/8" iron "iron rod on the nort" W. slong said north thence N. 88° 14' W. int of beginning. Cor	orth quarter k M., Douglas County, rod; thence S. th line of the line 145.44 300 ft.; thence ntaining 5.37 theoretical horsepowe
section of Oregon; to 2° 44° 30 County Roft.; then N. 1° 46° acres. (a) Club K. Cower or Mining. (a) To (b) Q. (b) Q.	corner of Sectionnes S. 88°. W. 699.88 f. bad; thence S. ace N. 1° 46°. B. 426.79 ft. aracter of soil ind of crops raise g. Purposes—otal amount of pountity of water	101.64 feet 101.23, T 2 14' E. 454. 14. to a 5/8 18. 04' 30 E. 300 ft.; 10 the po 11 Janly 12 Janly 13 Janly 14 Janly 15 Janly 16 Janly 17 Janly 18 Janly 19 Janly 1	S. 1 46' W. of the no 9 S., R. 4 W., W. B. 8 83 ft. to a 5/8" iron "iron rod on the nort" W. along said north thence N. 88° 14' W. int of beginning. Cor	orth quarter k M., Douglas County, rod; thence S. th line of the line 145.44 300 ft.; thence ntaining 5.37 theoretical horsepowe
section of Oregon; to 2° 44° 30 County Roft.; then N. 1° 46° acres. (a) Classical County Roft.; then N. 1° 46° acres.	corner of Sectionnes S. 88°. W. 699.88 f. bad; thence S. ace N. 1° 46°. B. 426.79 ft. aracter of soil ind of crops raise g. Purposes—otal amount of pountity of water otal fall to be utilized.	Sol. 64 feet ion 23, T 2 14' E. 454. It. to a 5/8 81° 04' 30 E. 300 ft.; It. to the po	S. 1 46' W. of the no 9 S., R. 4 W., W. B. 8 83 ft. to a 5/8" iron "iron rod on the nort" "W. along said north thence N. 88° 14' W. int of beginning. Cor eloped	orth quarter k M., Douglas County, rod; thence S. th line of the line 145.44 300 ft.; thence ntaining 5.37 theoretical horsepowe
section of Oregon; to 2° 44° 30 County Roft.; then N. 1° 46° acres. (a) Classical Cla	corner of Sectionnes S. 88°. W. 699.88 f. bad; thence S. ace N. 1° 46°. B. 426.79 ft. corner of soil ind of crops raise g. Purposes—otal amount of pountity of water otal fall to be util the nature of the second soil	sol. 64 feet ion 23, T 2 14' E. 454. it. to a 5/8 81° 04' 30 E. 300 ft.; to the po d. Jasta ower to be deve to be used for glized works by mean	S. 1 46' W. of the no 9 S., R. 4 W., W. B. 8 83 ft. to a 5/8" iron "iron rod on the nort" W. slong said north thence N. 88° 14' W. int of beginning. Cor lead to the control of the correction o	orth quarter k M., Douglas County, rod; thence S. th line of the line 145.44 300 ft.; thence ntaining 5.37 theoretical horsepowe sec. ft.
section of Oregon; to 2° 44° 30 County Reft.; then N. 1° 46° scres. (a) Cl (b) K Power or Minin 9. (a) To (b) Q (c) To (d) To (e) Se	corner of Sectionnes of Sectionnes S. 88°. W. 699.88 f. Sec. N. 1° 46°. R. 426.79 ft. Sec. N. 1° 46°. R. 426°.	sol.64 feet ion 23, T 2 14' E. 454. It. to a 5/8 81° 04' 30 E. 300 ft.; It. to the po Sandy works by mean ocated in	S. 1 46' W. of the no 9 S., R. 4 W., W. B. 8 83 ft. to a 5/8" iron "iron rod on the nort" "W. slong said north thence N. 88° 14' W. int of beginning. Cor deloped	orth quarter k M., Douglas County, rod; thence S. th line of the line 145.44 300 ft.; thence ntaining 5.37 theoretical horsepowe sec. ft.
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(i) The nature of the mines to be served

unicipal or Domestic Supply—	ぷち のさ
10. (a) To supply the city of	
County, having a p	present population of
(Name of) an estimated population of	in 19
	er of families to be supplied
11. Estimated cost of proposed works, \$	ions 11, 12, 13, and 14 in all cases)
	1
12. Construction work will begin on or t	
13. Construction work will be completed	
14. The water will be completely applied	to the proposed use on or before 10-1-73
	T. A. Thompson
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Remarks:	
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ATTE OF OPECON)	
ATE OF OREGON, ss. County of Marion,	
	d the foregoing application, together with the acco
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In order to retain its priority, this app	lication must be returned to the State Engineer, w
ns on or before	, 19
WITNESS my hand this dav	ı of 1:
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	STATI
	Ву

STATE OF OREGON,

SUBJEC	T TO EXISTING	at I have examined the RIGHTS and the follow	ving limitati	ons and condi	tions:	·		
		inted is limited to the an				•		
and shall not exceedQ.Q7								
Th	e use to which thi	s water is to be applied	is <u>irrig</u>	ation	······	•		
If f	for irrigation, this	appropriation shall be l	imited to	1/80	of one cut	oic foot per		
		each acre irrigated?						
		feet per acre for						
			•					
***************************************			•••••	•••••		***************************************		
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and shall	be subject to such	reasonable rotation sys	stem as may	be ordered by	the proper state of	fficer.		
		this permit is						
		work shall begin on or						
		ith reasonable diligence				•		
		of the water to the property of the water to the water to the property of the water to the			n or before October 	· 1, 19 7.3 .		
	INESS my nana i	nis day c	or		100			
					STATE	ENGINEER		
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Application No. 775.32. Permit No. 35071	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Lett. day of Septembor.	Returned to applicant:	Approved: March 11, 1971	Recorded in book No. 35071 CHRIS L. WHEELER FATT ENGINERR	Drainage Basin No. 16 page 37.K Fees 30 22		