*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Oragon do hereby make application for a permit to appropriate the following 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 appropriation is Coon Hollow Creek and Wolf Creek The amount of water which the applicant intends to apply to beneficial use is O.Oli cubic feet per second. From Coon Hollow Creek with any deficiency to be made up from Wolcard with the water is to be used from more has any source, dry quantity from each Creek and irrigation - 0.03 cfs from Coon Hollow Creek and Wolf Creek Creek and irrigation - 0.03 cfs from Coon Hollow Creek and Wolf Creek Creek and irrigation - 0.03 cfs from Coon Hollow Creek and Wolf Creek Creek and irrigation to located from Monthlow Creek and Wolf Creek Creek and irrigation to located from Monthlow Creek and Wolf Creek Creek and irrigation to located from Monthlow Creek and Wolf Creek Creek and irrigation to located from Monthlow Creek and Wolf Creek Creek and irrigation to located from Monthlow Creek and Wolf Creek Creek and irrigation to located from Monthlow Creek and Wolf Creek Creek and irrigation to located from Monthlow Creek and Wolf Creek Creek and Port of General Monthlow Creek and Wolf Creek Corner of Sec. 21 Wolf Creek - Point fl is 50 ft. North and 37 ft. Fast from the Wolf Creek Creek - Point fl is 50 ft. North and 37 ft. Fast from the Wolf Creek Creek - Point fl is 50 ft. North and 37 ft. Fast from the Wolf Creek Creek - Point fl is 50 ft. North and 37 ft. Fast from the Wolf Creek Creek - Point fl is 50 ft. North and 57 ft. Fast from the Wolf Creek Creek - Point fl is 50 ft. North and 57 ft. Fast from the Wolf Creek Creek - Point fl is 50 ft. North and 57 ft. Fast from the Wolf Creek Creek - Point fl is 50 ft. North and 57 ft. Fast from the Wolf Creek Creek - Point fl is 50 ft. North and 57 ft. Fast from the Wolf Creek Creek - Point fl is 50 ft. North and 57 ft. Fast from the Wolf Creek Cree	d	P. O. Box 1	10, Woll Clee		·····	•••••	,
following 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 appropriation is (Name of Second Constitution) 2. The amount of water which the applicant intends to apply to beneficial use is (Name of Second Constitution) (Review is it in wall for second Constitution) (Review is it in wall in the constitution) (Review is it in wall in the second Constitution) (Review is it in wall in the constitution) (Review is it in wall in wall in wall in the constitution) (Review is it in wall in wall in wall in the constitution) (Review is it in wall in wall in wall in the constitution) (Review is it in wall in wall in wall in wall in the constitution) (Review is it in wall in wall in wall in the constitution) (Review is it in wall in wall in wall in wall in the constitution) (Review is it in wall in wa		(menne) disease	•••		m for a p	ermit to app	ropriate the
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	If the o	applicant is a corpo	ration, give date	and place of incorpora	tion		.
			·	Coon Hollow Cn	eek and	Wolf Cree	
2. The amount of water which the applicant intends to apply to beneficial use is 0.04 Cubic feet per second. From Coon Hollow Creek with any deficiency to be made up from Woller (I water to to be used from more than one source, stre quantity from each) **3. The use to which the water is to be applied is Creek and Irrigation - 0.03 cfs from Coon Hollow Creek and Irrigation - 0.03 cfs from Coon Hollow Creek and Wolf Creek Coon Hollow Crt 4. The point of diversion is located 6 ft. N and 997 ft. T from the Creek of Creek of Creek and Wolf Creek Cooner of Sec. 21 Wolf Creek - Point fl is 50 ft. North and 837 ft. Fast and Point fl is 300 ft. North and 1115 ft. Fast from the '' corner of Section 21. (W preferable, pred distance and bearing to section corner) (Be there is more than one point of diversion, each must be described. Use reparate there if necessary) being within the Still North and spen indivision) R. 6 W , W. M., in the county of Josephine (Cree sealed began indivision) The Dipeline to be 165 feet (Chan there is more than one point of diversion, each must be described. Use reparate there if necessary) being within the Still North and spen indivision) R. 6 W , W. M., in the county of Josephine (Cree with the county of Josephine to be 165 feet (Chan the county of Josephine to be 165 feet (Chan the county of Josephine to be 165 feet (Chan the county of Josephine to be 165 feet (Chan the county of Josephine to be get in the county of Josephine		•		•	(Name of st	ream)	
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**3. The use to which the water is to be applied is Creek and irrigation - 0.03 cfs from Coon Hollow Creek and Wolf Creek Coon Hollow Cre 4. The point of diversion is located 6 ft. N and 997 ft. P from the Corner of Sec. 21 (Becton or middivision) Wolf Creek - Point 1 is 50 ft. North and 837 ft. Fast and Point 1/2 is 300 ft. North and 1115 ft. Fast from the 111 corner of Section 21 (If greekrable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. The separate sines if the corner) (If there is more than one point of diversion, each most be described. The separate sines if the corner) (If there is more than one point of diversion, each most be described. The separate sines if the corner) (If there is more than one point of diversion, each most be described. The separate sines if the corner) (If there is more than one point of diversion, each most be described. The separate sines if the corner) (If there is more than one point of diversion, each most be described. The separate sines if the corner) (If there is more than one point of diversion, each most be described. The separate sines if the corner.) (If there is more than one point of diversion, each most be described. The separate sines if the corner.) (If there is more than one point of diversion, each most be described. The separate sines if the corner.) (If there is more than one point of diversion of Sec. 21 , Tp. 33 S (N or 3) (N or 3) (If there is more than one point of sec. (Siles or fee) (It corner to be construction of sec. (Siles or fee) (It corner to be construction of sec. (Loose rock, concrete, material to be used and character of construction (Loose rock, concrete, material to be used and character of construction of sec. (Timber, concrete, etc., number and size of openings)				k with any deficie	ncy to t	e made up	
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(If there is mere than one point of diversion, each must be described. Use separate theet if necessary) being within the SV\(\frac{1}{2}\) NW\(\frac{1}{2}\) Of Sec. 21 , Tp. 33 S (N. or 8) R. 6 W , W. M., in the county of Josephine (E. or W.) 5. The pipeline to be 165 feet (Main ditch, canal or pipe lime) (Milles or feet) in length, terminating in the SV\(\frac{1}{2}\) NV\(\frac{1}{2}\) Of Sec. 21 , Tp. 33 S (N. or S.) R. 6 V , W. M. the proposed location being shown throughout on the accompanying map. (R. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, mason rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	Wolf Cree	k - Point /1 is	50 ft. North	and 837 ft. Fast a	ınd		
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(a) If water is to be numbed give general description C.M.C. 2" suction x 1" discharge	being within R. 6 W (R. ew.) 5. Th in length, te R. 6 W (R. ex.) CR. ex.	(If there is more than the St. 1/2 NW. M., in the color pipelin (a	(M.preferable, give dist a one point of diversion, of the complete legal subdivi- punty of J. St. N. N. (Smallest legal or pipe is proposed location DESCRII to be used and claver or around dam)	and 1115 ft. Fast mace and bearing to section corne mach must be described. Use sepa- money	rate sheet if n 21 e	li65 feet (Miles or fee , Tp. accompanyi	33 S (N. or S.) 33 S (N. or S.) ing map.
(a) If engine is to be numbed give general description C.M.C. 2" suction x 1" discharge	being within R. 6 W (R. ew.) 5. Th in length, te R. 6 W (R. ex.) CR. ex.	(If there is more than the St. 1/2 NW. M., in the color pipelin (a	(M.preferable, give dist a one point of diversion, of the complete legal subdivi- punty of J. St. N. N. (Smallest legal or pipe is proposed location DESCRII to be used and claver or around dam)	and 1115 ft. Fast mace and bearing to section corne mach must be described. Use sepa- money	rate sheet if n 21 e	li65 feet (Miles or fee , Tp. accompanyi	33 S (N. or S.) 33 S (N. or S.) ing map.
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^{*}A different form of application is provided where storage worse are contempated.

*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Stydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

(a) At miles from headgate: width on top (at value) the feet; width on bottom feet; width of pipe, lb65 ft.; size at intake, l2 in.; size at all ft. in.; size at place of use l2 in.; difference in elevation between take and place of use. 12 ft. Is grade uniform? yes Estimated capacity, sec. ft. 8. Location of area to be irrigated, or place of use Township for the feet of the feet of the feet of use for the feet of the works by means of which the power is to be developed (b) Such works to be located in feet. (c) Such works to be located in feet of the feet of the feet of the feet of the works by means of which the power is to be developed (e) Such works to be located in feet of the works by means of which the power is to be developed (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return.	inate At head	rate: width on to	p (at water	line)	feet; width on bottom
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; deeth of water feet; width on bottom feet; deeth of water feet; width on bottom feet; deeth of water feeth feeth fe		eat: denth of ma	ter	feet; grade	feet fall per one
feet; width on bottom feet; depth of water feet; width on bottom feet. (c) Length of pipe, 165 ft.; size at intake, 1 in.; size at all ft. (c) Length of pipe, 165 ft.; size at intake, 1 in.; size at all ft. In.; size at place of use 1 in.; difference in elevation between take and place of use. 12 ft. Is grade uniform? Yes Estimated capacity. sec. ft. 8. Location of area to be irrigated, or place of use Forty-sect Treat Number Acres To Be Irrigated South of R.R. right of 2.0 and dones to south of R.R. right of South works by meens of which the power is to be developed (c) Such works to be located in South of R.R. right of Soc. To South works to be located in South of R.R. right of Soc. (c) If so, name stream and locate point of return (remember)	usand feet.	eet, aepin o, wa	ilee from he	adante: width on top (at water li	ne)
feet fall per one thousand feet. (c) Length of pipe. 1655 ft.; size at intake, 1½ in.; size at all ft. om intake in.; size at place of use 1½ in.; difference in elevation between take and place of use. 12 ft. Is grade uniform? Yes Estimated capacity, sec. ft. 8. Location of area to be irrigated, or place of use Porty-serv Trust Number Acres To Be Irrigated to South of R.R. right of South of R.R. right of Way South of R.R. right of Way South of R.R. right of Way South of R.R. right of South of R.R. right of Way South of R.R. right of South South of R.R. right of South South of R.R. right of South Sout	(0) At			feet: depth of water	r feet;
(c) Length of pipe. 1655 ft.; size at intake, 12 in.; size at 11 ft. om intake in.; size at place of use 12 in.; difference in elevation between take and place of use. 12 ft. Is grade uniform? Yes Estimated capacity. sec. ft. 8. Location of area to be irrigated, or place of use Translate Translate 133 S 6 W 21 Sul Nol 2 2.0 and donesti South of R.R. right of Nway (a) Character of soil lellow and mulchy reddish soil (b) Kind of crops raised Earden, fruit and pasture Power or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (c) Such works to be located in the section of sec. ft. (e) Such works to be located in the section of return of the works of the section of sec. ft. (f) Is water to be returned to any stream? (translation) (translation) (translation)					
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take and place of use. 12. ft. Is grade uniform? yes Estimated capacity. sec. ft. 8. Location of area to be irrigated, or place of use Township Township	(c) Length	of pipe, 405	? ft.;	size at intake,	eence in elevation between
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8. Location of area to be irrigated, or place of use Number Acres To Be irrigated Poetr-acre Treet Number Acres To Be irrigated	take and place	of use. 12	ft. 1	Is grade uniform?	Bstimuted capacity,
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(g) If so, name stream and locate point of return					
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TWA N OF S) (INC. D. OF W)					

icipal or Domestic Supply—	· ·	27854
M. (a) To supply the city of		
County, having a presen	t population of	····
m celimated population of	the state of the s	
(b) If for domestic use state number of		ne
	•	······································
	A, 16, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 1000.	X	
12. Construction work will begin on or before	June 1, 1962	•••••••••••••••••••••••••••••••••••••••
13. Construction work will be completed on a	r beforelune 1, 1963	***************************************
14. The water will be completely applied to th	e proposed use on or before	June 1, 1964

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Remarks:		<u>/</u>
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ATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the	foregoing application, togeth	er with the accompan
ips and data, and return the same for		
	•	
In order to retain its priority, this applicati	on must be returned to the Si	ate Engineer, with co
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ns on or before	-	
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ns on or before	-	

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

							to beneficial use
ind shall not exceed							
stream, or its equive mater to be dive the available of Wolf Creek, prov amound 0.04 c.f.	ipply in co	the total	quant	ity dive	rted from	both stre	ficiency in on from ans shall not
							of one family;
							of one family;
being 0.03 o.f.	e. for irri	gation and	0.01	G-1-B- 1	OL GOMES		
If for irrigation	on, this appro	priation shall	be lim	ited to	¹/80 º	oj	one cubic foot per
second or its equiva	lent for each	acre irrigated	and	shall b	• further	limited to	a diversion
of not to excee	d 4% acre	feet per ac	re fo	r each a	cre irrig	ated during	g the irrigation
season of each							
the period when							
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and shall be subject							
The priority	date of this 1	permit is			Dece	mber 20, 19	961
							and shall
thereafter be pros	ecuted with 1	reasonable di	ligence	and be con	mpleted on	or before Oct	ober 1, 19 ⁶⁴
Complete a	oplication of t	the water to t	he prop	oosed use s	hall be mad	le on or befor	re October 1, 19 65
WITNESS 1	my hand this	179	da y o	of	may / /	, 19.	02
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on No. 374	PRIATE THI RS OF THE S OF OREGON	te End	0	olican		, 15 book	No.
Application No. 37270 Permit No. んパンオ	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 20 th day of December	1961., at 8.00 o'clock A. M.	Returned to applicant:		Recorded in book No.	MAX F. BOGERS, ACT. Act. Drainage Basin No.
App Per	W W	nts in of th	ä	rned	Approved:	ecord	mts o
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