*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Oregan. , do hereby make application for a permit to appropriate 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 Nane 1. The source of the proposed appropriation is Siver Oreco. (Name of stream) Spring , a tributary of Pudding River 2. The amount of water which the applicant intends to apply to beneficial use is subject feet per second. Leing 13 11173 . (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is (Crigation - Deprication Significant - Deprication Sig
Attate of Oregon, do hereby make application for a permit to appropriate collowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation Nane. 1. The source of the proposed appropriation is Silver Corporation Nane. 1. The source of the proposed appropriation is Silver Corporation Nane. Spring a tributary of Ludding River. 2. The amount of water which the applicant intends to apply to beneficial use is Silver (it water is to be used from more than one source, tive quantity from each). 1. The use to which the water is to be applied is Corporation. 1. The point of diversion is located 3600 ft. (It water is not be described. power. mining. manufacturing. demantic supplies, silver in the section of section of the section of t
If the applicant is a corporation, give date and place of incorporation None 1. The source of the proposed appropriation is Spring a tributary of Ludding River 2. The amount of water which the applicant intends to apply to beneficial use is which feet per second. Leing 13 1119. (It waste is to be used from more than one source, give quantity from sects) **3. The use to which the water is to be applied is (It waste is to be applied is (It rightled, power, mining, manufacturing, demonstic supplies, so 1. The point of diversion is located 3600 ft. (It or s). Spring: N 44°W 3700 ft from the SE (center of Section 2). R 1W for domestic f Stock water (It preferable, give distance and bearing to section corner) (It there is more than one point of diversion, each must be described. Use separate sheet if necessary) oring within the SW 4 M for So (Manuellet lead subdivision) (It there is more than one point of diversion, each must be described. Use separate sheet if necessary) (It there is more than one point of diversion, each must be described. Use separate sheet if necessary) (It there is more than one point of diversion, each must be described. Use separate sheet if necessary) (It may be more than one point of diversion, each must be described. Use separate sheet if necessary) (It may be more than one point of diversion, each must be described. Use separate sheet if necessary) (It may be more than one point of diversion or beat position or beat beat if necessary) (It may be more than one point of diversion or beat position or beat beat if necessary) (It may be more than one point of diversion or beat position or beat the beat position or beat beat position beat beat position.
If the applicant is a corporation, give date and place of incorporation None 1. The source of the proposed appropriation is Spring , a tributary of Rudding River. 2. The amount of water which the applicant intends to apply to beneficial use is
1. The source of the proposed appropriation is Spring. a tributary of Pudding River. 2. The amount of water which the applicant intends to apply to beneficial use is whice feet per second. Leing. 13 1119. White is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is (It water is to be applied is (It rightless, power, mining, manufacturing, domestic supplies, etc. 1. The point of diversion is located 3400 ft. (Ross.) The point of diversion is located 3400 ft. (Ross.) (Rection or subdivision) Spring. N. 44° W. 3700 ft. from the SE Corner of Section 2. R. I.W. for domestic f. Stock water (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the (Gree smallest legal subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If there is more than one point of diversion) (If the is the intent is the
2. The amount of water which the applicant intends to apply to beneficial use is
Spring N 44°W 3700 ft from the SE Corner of Section 2) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, such must be described. Use separate sheet if necessary) eing within the SW 4 Section of Mariael (Main ditch, canal or pipe line) 2. The amount of water which the applicant intends to apply to beneficial use is
2. The amount of water which the applicant intends to apply to beneficial use is with the point of diversion is located 3600 ft. (N. or 8.) 2. The point of diversion is located 3600 ft. (N. or 8.) Spring: N. 44°W 3700 ft. from the SE Corner of Section 2. RIW. for domestic f. Stock water (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) within the SW 44 N. F. (Give smallest legal subdivision) Spring: N. 44°N, in the country of Marian. (If or 8.) (If there is more than one point of Marian. (If or 8.) (If there is more than one point of Marian. (If or 8.) (If there is more than one point of Marian. (If or 8.) (If or 8.) (If there is more than one point of Marian. (If or 8.) (If or 8.) (If there is more than one point of Marian. (If or 8.) (If or 8.) (If or 8.) (If there is more than one point of Marian. (If or 8.) (Miles or feet)
4. The point of diversion is located 36.00 ft. (N. or S.) (Rection or subdivision) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the SW A NEW AND
4. The point of diversion is located 36.00 ft. (N. or S.) Orner of Section 2. T. 7.5. C. (N. or S.) Orner of Section 2. T. 7.5. C. (N. or S.) Orner of Section 2. T. 7.5. C. (N. or S.) Orner of Section 2. T. 7.5. C. (N. or S.) Orner of Section 2. T. 7.5. C. (N. or S.) Orner of Section 2. T. 7.5. C. (N. or S.) Orner of Section 2. T. 7.5. C. (N. or S.) (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the SW 4. N. F. 4. Office smallest legal subdivision) Of Sec. 2. Tp. 75. (N. or S.) C. or W.) 5. The (Main ditch, canal or pipe line) (Miles or feet)
Orner of Section 2. T. J. R. W. for icrigation Spring: N44°W 3700 ft from the SE Corner of Section 2. RIW. for domestic f Stock water (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) seing within the SW /4 N. F. /4 of Sec. 2, Tp. 75. (Give smallest legal subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
Orner of Section 2. T. J. R. W. for icrigation Spring: N44°W 3700 ft from the SE Corner of Section 2. RIW. for domestic f Stock water (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) seing within the SW /4 N. F. /4 of Sec. 2, Tp. 75. (Give smallest legal subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
Orner of Section 2. T. J. R. W. for icrigation Spring: N44°W 3700 ft from the SE Corner of Section 2. RIW. for domestic f Stock water (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) seing within the SW /4 N. F. /4 of Sec. 2, Tp. 75. (Give smallest legal subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
Spring: N44°W 3700 ft from the SE Corner of Section 2, RIW. for domestic f Stock water (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the SW/4 NE/4 of Sec. 2, Tp. 75, (Give smallest legal subdivision) (I. w. W. M., in the county of Marian. (E. or W.) 5. The (Main ditch, canal or pipe line)
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) reing within the SW/4
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) veing within the SW/4 N S (Give smallest legal subdivision) of Sec. 2 , Tp. 75, (Cive smallest legal subdivision) (N. or S.) R
1
5. The (Main ditch, canal or pipe line) (Barian to be Partable (Miles or feet)
5. The to be
5. The to be
n length, terminating in the of Sec, Tp
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works— None
6 (a) Height of dam feet, length on top feet, length at bo
feet; material to be used and character of construction (Loose rock, concrete, ma
ock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate Spring: 36" tile with pipe to 1200 92 Tank
(c) If water is to be pumped give general description Not yet determined (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

*A different form of application is provided where storage works are contemplated.
**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydrociectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Solem.

adoutes At home	loate: width on	ton (at enate	r line)	feet anidth on hattam
				•
rusand feet.			feet; gradeheadgate: width on top (at wat	
	feet; width on b	ottom	feet; depth of	water feet:
ade	feet fall	per one tho	rusand feet	<u>. </u>
			.; size at intake,	in : size at ft.
	•	s .	of use in.; di	
take and place	of use,	jt.	Is grade uniform?	Estimated capacity
8. Locatio	sec. ft. n of area to be i	rrigated, or	place of use	
Township	Rende	Section		
North or South	Willemette Meridian	Becuon	Forty-acre Tract	Number Acres To Be Irrigated
75	1 W	2	5E/4, NW/4	20
75	111	12.	5W/4, NE/4	4 5 Dom & st
75	IW.	2	NW 14,5 E/4	40
			Total	105
	·	·		
	-			
•		- -	•	
	[·			
(a) Ch	aracter of soil	_	Clayloam	, , , , , , , , , , , , , , , , , , ,
		-		
ower or Mining	Purposes—	u ,?.: 	ture and Hay	errore de la companya
		wer to be d	eveloped	theoretical horsepowe
			r powers	-
	*			oc. ji.
			(Head)	
(a) 1n	e nature of the	works by me	cans of which the power is to b	e developed
			<u></u>	
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
	, R		and the same of th	•
			stream?(Yes or No)	•
	2		(Yes or No) point of return	
			, Tp(No. M. or S.)	
		.,	1 p	, r W. I

County, having a present population of chance of an estimated population of in 19. (b) If for domestic use state number of families to be supplied. (Anower questions II, II, II, and II in all cases) 11. Estimated cost of proposed works, \$ 1000. 12. Construction work will begin on or before. 13. Construction work will be completed on or before. 14. The water will be completely applied to the proposed use on or before. (Addiana C. (Bignature) Remarks: 9 head of beef cattle now using sperny. Water is diverted from a rectflow. A pand and cettle have direct access. (12 ft square). Domestic use is said I	Oct 1, 1966
(b) If for domestic use state number of families to be supplied	Oct 1, 1966
(b) If for domestic use state number of families to be supplied	Oct 1, 1966
11. Estimated cost of proposed works, \$ \(\alpha \) \(\	Oct 1, 1966
11. Estimated cost of proposed works, \$ 1000 000 12. Construction work will begin on or before	Oct 1, 1966
12. Construction work will begin on or before	Oct 1, 1966
13. Construction work will be completed on or before	Oct 1, 1966
14. The water will be completely applied to the proposed use on or before.	Oct 1, 1966
Wallage	Socolum .
Wallage	Socolum .
Remarks: 9 head of boof cattle now using spiring Water is directed from overflow,	y water from
Remarks: 9 head of boof cattle now using spiring Water is directed from overflow a pond and cottle have direct access	y water from
spirmy Water is directed from overflow,	<i>V</i>
a pond and cottle have direct seress	in tank to
	to smell pon
(12 St genere). Domestic use is said ?	- have starte
in late 1800-	
in late 1800's	
	V
•	
	•
	_
	i
ART OF ORROW	•
ATE OF OREGON, County of Marion,	
This is to certify that I have examined the foregoing application, togeth	
ps and data, and return the same for	•
In order to retain its priority, this application must be returned to the S	tate Engineer, with cor
ns on or before	
,	**
WITNESS my hand this	44
WITNESS my hand this day of	, 19
	•
	STATE ENGINE
Ву	

Municipal or Domestic Supply-

STATE OF OREGON,

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:

	'. O	. 1 h			
	ot exceed	= -	=		int of diversion from th
ım, or	its equivalent in c	case of rotation with	other water u	sers, fromSil	ver Creek and an
	pring	·	•	•	
*********				•	
		•••••			•
		water is to be applie			
imtic	m; being 0.13	c.f.s. from Silv	er Creek for	irrigation,	0.005 c.f.s. from
naed s	pring for dome	stic and 0.005 o	.f.s. from v	nnamed spring	for stock
					of one cubic foot pe
					ed to a diversion o
to es	meed 2½ acre i	eet per acre for	each acre	rrigated duri	ing the irrigation
902. 0	f each year,	•	•		
			•		_
*					
·		······	······································		
	•				
-			•	•	
				·····	
	·····	·····			
					e proper state officer.
The Act	priority date of the	his permit is	or before	July 30,	1963
The Act reafter	priority date of the ual construction uses the prosecuted wi	his permit is pork shall begin on a th reasonable diliger	or beforence and be com	July 30, August 9,	1963 and sha
The Act reafter Con	priority date of the ual construction us be prosecuted windlete application	nis permit is work shall begin on o th reasonable diliger of the water to the p	or beforence and be com	July 30, August 9, pleted on or befo	1963 1964 and sha ore October 1, 19 ⁶⁵ r before October 1, 19 ⁶⁶
The Act reafter Con	priority date of the ual construction us be prosecuted windlete application	his permit is pork shall begin on a th reasonable diliger	or beforence and be com	July 30, August 9, pleted on or befo	1963 1964 and sha ore October 1, 19 ⁶⁵ r before October 1, 19 ⁶⁶
The Act reafter Con	priority date of the ual construction us be prosecuted windlete application	nis permit is work shall begin on o th reasonable diliger of the water to the p	or beforence and be com	July 30, August 9, pleted on or befo	1963 1964 and sha ore October 1, 19 ⁶⁵ r before October 1, 19 ⁶⁶
The Act creafter Con	priority date of the ual construction us be prosecuted windlete application	nis permit is work shall begin on o th reasonable diliger of the water to the p	or beforence and be com	July 30, August 9, pleted on or befo	1963 1964 and sha ore October 1, 19 ⁶⁵ r before October 1, 19 ⁶⁶
The Act ereafter Con	priority date of the ual construction us be prosecuted windlete application	nis permit is	or beforence and be com	July 30, August 9, pleted on or befo	1963 1964 and shaper October 1, 1965 r before October 1, 1966 , 1963 STATE ENGINEER
The Act creafter Con	priority date of the ual construction we be prosecuted with application TNESS my hand to	nis permit is	or beforence and be com	July 30, August 9, pleted on or befo	1963 1964 and shaper October 1, 1965 r before October 1, 1966 , 1963 STATE ENGINEER
The Act reafter Con WI	priority date of the ual construction we be prosecuted with application TNESS my hand to	nis permit is	nce and be com proposed use sh	July 30, August 9, pleted on or befo	1963 1964 and shaper October 1, 1965 r before October 1, 1966 , 1963 STATE ENGINEER
The Act reafter Con WI	priority date of the ual construction we be prosecuted with application TNESS my hand to	nis permit is	nce and be com proposed use sh	July 30, August 9, pleted on or before all be made on or August	1963 1964 and shaper October 1, 1965 r before October 1, 1966 1963 STATE ENGINEER
The Act reafter Con WI	priority date of the ual construction we be prosecuted with application TNESS my hand to	nis permit is	nce and be com	July 30, August 9, pleted on or before all be made on or August	1963 1964 and shaper October 1, 1965 r before October 1, 1966 1963 STATE ENGINEER
The Act creafter Con WI	priority date of the ual construction we be prosecuted with application TNESS my hand to	nis permit is	nce and be com	July 30, August 9, pleted on or before all be made on or August	1963 1964 and shaper October 1, 1965 r before October 1, 1966 , 1963 STATE ENGINEER 8 2888 about
The Act ereafter Con WI	priority date of the ual construction we be prosecuted with application TNESS my hand to	nis permit is	nce and be com	July 30, August 9, pleted on or before all be made on or August	1963 1964 and shaper October 1, 1965 r before October 1, 1966 , 1963 STATE ENGINEER 8 2888 about
The Act creafter Con WI	priority date of the ual construction we be prosecuted with application TNESS my hand to	nis permit is	nce and be com	July 30, August 9, pleted on or before all be made on or August	1963 1964 and shaper October 1, 1965 r before October 1, 1966 , 1963 STATE ENGINEER 8 2888 about
The Act reafter Con WI	priority date of the ual construction we be prosecuted with application TNESS my hand to	nis permit is	nce and be com	July 30, August 9, pleted on or before all be made on or August	1963 1964 and shaper October 1, 1965 r before October 1, 1966 , 1963 STATE ENGINEER 8 2888 about
The Act reafter Con WI	priority date of the ual construction we be prosecuted with application TNESS my hand to	nis permit is	nce and be com	July 30, August 9, pleted on or before all be made on or August	1963 1964 and shaper October 1, 1965 r before October 1, 1966 , 1963 STATE ENGINEER 8 2888 about
The Act reafter Con WI	priority date of the ual construction we be prosecuted with application TNESS my hand to	the permit is	nce and be com	July 30, August 9, pleted on or before all be made on or August	1963 1964 and shaper October 1, 1965 r before October 1, 1966 1963 STATE ENGINEER