FOR MINISTER CONTRACTOR OF THE STATE OF THE

To Appropriate the Public Waters of the State of Oregon

1, Jass Bobarta	(امسانی	
Lakeriera		
te of Oregon do hereby	make application for a	permit to appropriate the
Busing described public waters of the State of Orego		
If the applicant is a corporation, give date and ple	ice of incorporation	
L The source of the proposed appropriation is	Willow Creek Re	servoir (R-33545)
and Willow Creek , a tributar	u of Drews Cree	k
		52 cfs (see let
2. The amount of water which the applicant inten	as to apply to beneficia	it are is
bic feet per second. (M water is to be used to	om more than one source, give qu	natity from each)
**3. The use to which the water is to be applied is	stock water and	recreation: 375,000
allons per year for stock water, remainder		
1502 f	eet North 10°55° E	ast ,
4. The point of diversion is locatedft.		(E. or W.)
Ther of Section 4 (Section	or subdivision)	
Point described is pipe mont	ment at East end o	of dam.
(If preferable, give distance and		
(If preferable, give distance and (If there is more than one point of diversion, each must	bearing to section corner) be described. Use separate sheet	if necessary)
(If preferable, give distance and (If there is more than one point of diversion, each must eing within the	bearing to section corner) be described. Use separate sheet of Sec	if necessary)
(If preferable, give distance and (If there is more than one point of diversion, each must eing within the	bearing to section corner) be described. Use separate sheet of Sec	if necessary) Tp. 46 (N. or S.)
(If preferable, give distance and (If there is more than one point of diversion, each must	bearing to section corner) be described. Use separate sheet of Sec	if necessary) Tp. 46 (N. or S.)
(If preferable, give distance and (If there is more than one point of diversion, each must print within the	bearing to section corner) be described. Use separate sheet of Sec	if necessary) Tp. 4. (N. or S.) (N. or S.)
(If preferable, give distance and (If there is more than one point of diversion, each must sing within the	bearing to section corner) be described. Use separate sheet of Sec	(Miles or feet) (N. or S.)
(If preferable, give distance and (If there is more than one point of diversion, each must sing within the	bearing to section corner) be described. Use separate sheet of Sec	(Miles or feet) (N. or S.)
(If preferable, give distance and (If there is more than one point of diversion, each must eing within the	bearing to section corner) be described. Use separate sheet of Sec. to be of Sec. spanning to section corner)	(Miles or feet) (N. or S.)
(If preferable, give distance and (If there is more than one point of diversion, each must eing within the	bearing to section corner) be described. Use separate sheet of Sec. to be of Sec. shown throughout on the corner of the cor	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.)
(If preferable, give distance and (If there is more than one point of diversion, each must eing within the	bearing to section corner) be described. Use separate sheet of Sec. to be of Sec. shown throughout on to OF WORKS	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.) the accompanying map.
(If preferable, give distance and (If there is more than one point of diversion, each must being within the	bearing to section corner) be described. Use separate sheet of Sec. to be of Sec. shown throughout on to OF WORKS	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N. or S.) the accompanying map.
(If preferable, give distance and (If there is more than one point of diversion, each must eing within the	bearing to section corner) be described. Use separate sheet of Sec. to be of Sec. shown throughout on to OF WORKS	(Miles or feet) Tp. (N. or S.) (Miles or feet) (N or S.) The accompanying map.
(If preferable, give distance and (If there is more than one point of diversion, each must eing within the	bearing to section corner) be described. Use separate sheet of Sec	(Miles or feet) Tp. (N. or S.) (Mor S.) (N. or S.) The accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
(If there is more than one point of diversion, each must ping within the	bearing to section corner) be described. Use separate sheet of Sec. to be of Sec. shown throughout on the section of the	(Miles or feet) Tp. (N. or S.) (Mor S.) (N. or S.) The accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
(If there is more than one point of diversion, each must eing within the	bearing to section corner) be described. Use separate sheet of Sec. to be of Sec. shown throughout on the section of the	(Miles or feet) "Tp
(If there is more than one point of diversion, each must ping within the	bearing to section corner) be described. Use separate sheet of Sec. to be of Sec. shown throughout on to OF WORKS agth on top of construction if corners etc. number and	(Miles or feet) "Tp

^{*}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 expect to the state of the sta

Month of South 18 East 4 Mwll 18 18 19 19 19 19 19 19	feet; width on bottom feet fall per one feet; feet; ize atft. re in elevation between Estimated capacity,
feet; depth of water	feet fall per one feet; ize at ft. re in elevation between Estimated capacity, umber Acres To Be Irrigated one to be irrigated. lace of use at describ
Master (b) At miles from headgate: width on top (at water line	jeet; ize atft. re in elevation between Estimated capacity, umber Acres To Be Irrigated one to be irrigated. lace of use at describ
(b) At	jeet; ize atft. re in elevation between Estimated capacity, umber Acres To Be Irrigated one to be irrigated. lace of use at describ
Sect fall per one thousand feet (c) Length of pipe,	ize at
(c) Length of pipe, ft.; size at intake, in.; size at place of use in.; different ake and place of use, ft. Is grade uniform? **Sec. ft.* 8. Location of area to be irrigated, or place of use **Township Rest Section Section Sorty-acre Tract Section South 18 East 4 MtlWt Sp. **LO South 18 East 4 MtlWt Sp. **LO South 18 East 5 NELIVER Sp. **Company of the section South Section Section Section Sp. **Company of the section Section Section Section Sp. **Company of the section Section Section Section Sp. **Company of the section Secti	Estimated capacity, umber Acres To Be Irrigated one to be irrigated. lace of use at describ
m intake	Estimated capacity, umber Acres To Be Irrigated one to be irrigated. lace of use at describ
sec. ft. 8. Location of area to be irrigated, or place of use Township Township Lev V. Best LO South 18 Fast 40 South 18 Fast 5 NELNEL 10 South 18 Fast 40 South 18 Fast 5 NELNEL 10 South 18 Fast 6 NELNEL 10 South 10 South 11 Seast 11 Seast 12 Section 13 Section 14 Section 15 Section 16 Section 17 South 18 Fast 10 South 18 Fast 10 South 18 Fast 10 South 18 Fast 10 South 10 South 11 Seast 11 Seast 12 Section 13 Section 14 Section 15 Section 16 Section 17 South 18 Fast 19 Section 10 South 10 South 11 Seast 12 Section 13 Section 14 Section 15 Section 16 Section 17 Section 18 Fast 19 Section 19 Section 10 South 10 South 11 Seast 12 Section 13 Section 14 Section 15 Section 16 Section 17 Section 18 Fast 19 Section 19 Section 10 Section 11 Section 12 Section 13 Section 14 Section 15 Section 16 Section 17 Section 18 Fast 19 Section 10 Section 10 Section 10 Section 10 Section 11 Section 12 Section 13 Section 14 Section 15 Section 16 Section 17 Section 18 Fast 18 Section 18 Fast 19 Section 10 Section 11 Section 12 Section 13 Section 14 Section 15 Section 16 Section 17 Section 18 Secti	Estimated capacity, umber Acres To Be Irrigated one to be irrigated. lace of use at describ
Sec. ft. 8. Location of area to be irrigated, or place of use Township B. Sec. ft. 10. South 18. East 19. South 19. South 19. South 10. So	umber Acres To Be Irrigated one to be innigated. lace of use at describ
8. Location of area to be irrigated, or place of use Township Realing Re	umber Acres To Be Irrigated one to be innigated. lace of use at describ
Township Read Without Serial Section Forty-acre Tract 40 South 18 Fast 4 Mtlint 19 P 40 South 18 Fast 5 NEINEL 1 P 41 Mtlint 1 P 42 South 18 Fast 5 NEINEL 1 P 43 South 18 Fast 5 NEINEL 1 P 44 Mtlint 1 P 45 South 18 Fast 5 NEINEL 1 P 46 South 18 Fast 5 NEINEL 1 P 47 South 18 Fast 5 NEINEL 1 P 48 South 18 Fast 5 NEINEL 1 P 49 South 18 Fast 5 NEINEL 1 P 40 South 18 Fast 5 NEINEL 1 P 50 South 18 Fast 5 NEINEL 1 P 50 South 18 Fast 5 NEINEL 1 P 60 South 18 Fast 6 NEINEL 1 P 60 South 18 Fast 6 NEINEL 1 P 60 South 18 Fast 6 NEINEL 1 P 60 South 18 Fast 7 NEINEL 1 P 60 Sout	umber Acres To Be Irrigated one to be innigated. lace of use at describ
Morth or sauth 40 South 18 Fast 4 Myling 19 40 South 18 Fast 5 NELNER F (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised ower or Mining Purposes—	one to be irrigated. lace of use at describ
40 South 18 East 4 MilWi 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lace of use at describ
(If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Character of Mining Purposes—	Jean Lor man
(If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised ower or Mining Purposes—	itering and recreation irroses.
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes—	
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes—	
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes—	
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes—	
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes—	
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes—	
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes—	
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes—	
(a) Character of soil (b) Kind of crops raised ower or Mining Purposes—	
(b) Kind of crops raised	
ower or Mining Purposes—	•
	•••••
· ·	theoretical horsepower.
(b) Quantity of water to be used for power sec. ft.	
(c) Total fall to be utilized	
(d) The nature of the works by means of which the power is to be deve	loped
(e) Such works to be located in (Legal aubdivision)	
p, R, W. M. (No. E. or W.)	of Sec.
(f) Is water to be returned to any stream?(Yes or No.)	of Sec.
(g) If so, name stream and locate point of return	of Sec.

(i) The nature of the mines to be served

James W. Cover, Sousst.

STATE OF CREGON, County of Merica,

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

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 February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19	ind shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and state of the prosecuted with reasonable diligence and be completed on or before October 1, 1962. Complete application of the water to the proposed use shall be made on or before October 1, 1962.	d shall not exceed. So be constructed. 3.03 c.f.s. from Greek for mainte		ith other water of No. B-33515, reservoir for recreated is stock a	permit No. R. 23: stock and 0.10 c.; ation.	f diversion from the creek and reserved and
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 February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and shall be proposed use shall be made on or before October 1, 19 62. Complete application of the water to the proposed use shall be made on or before October 1, 19 62.	ind shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and shall be prosecuted with reasonable diligence and be completed on or before October 1, 19 62. Complete application of the water to the proposed use shall be made on or before October 1, 19 62.		the state of the s			
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 February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and shall be proposed with reasonable diligence and be completed on or before October 1, 19 62. Complete application of the water to the proposed use shall be made on or before October 1, 19 62.	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 February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and shall be proposed with reasonable diligence and be completed on or before October 1, 19 62. Complete application of the water to the proposed use shall be made on or before October 1, 19 62.			,		****
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 February 17, 1960 Actual construction work shall begin on or before Nay 13, 1961 and shall be prosecuted with reasonable diligence and be completed on or before October 1, 19 62. Complete application of the water to the proposed use shall be made on or before October 1, 19 62.	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 February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and shall be proposed with reasonable diligence and be completed on or before October 1, 19 62. Complete application of the water to the proposed use shall be made on or before October 1, 19 62.			•		
Ind shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is	ind shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and shall be proposed with reasonable diligence and be completed on or before October 1, 1962. Complete application of the water to the proposed use shall be made on or before October 1, 1965.	······				
Ind shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and shall begin thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1962. Complete application of the water to the proposed use shall be made on or before October 1, 1965.	Ind shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and shall begin thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1962. Complete application of the water to the proposed use shall be made on or before October 1, 1965.			1		
The priority date of this permit is February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and state of the prosecuted with reasonable diligence and be completed on or before October 1, 1962. Complete application of the water to the proposed use shall be made on or before October 1, 1965.	The priority date of this permit is February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and state of the prosecuted with reasonable diligence and be completed on or before October 1, 1962. Complete application of the water to the proposed use shall be made on or before October 1, 1965.					
The priority date of this permit is February 17, 1960 Actual construction work shall begin on or before Kay 13, 1961 and shall begin on or before application of the water to the proposed use shall be made on or before October 1, 19	The priority date of this permit is February 17, 1960 Actual construction work shall begin on or before Kay 13, 1961 and shall begin on or before application of the water to the proposed use shall be made on or before October 1, 19		•			
The priority date of this permit is February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and stands thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1962. Complete application of the water to the proposed use shall be made on or before October 1, 1960.	The priority date of this permit is February 17, 1960 Actual construction work shall begin on or before May 13, 1961 and stands thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1962. Complete application of the water to the proposed use shall be made on or before October 1, 1960.		•			
		Actual constru	ction work shall begin	on or before	May 13, 1961	and si
WITNESS my hand this 13 th day of May , 1960,	WITNESS my hand this 13 th day of May ,19 60					
	STATE ENGINE	WITNESS my	hand this 13 th	day of	May	19 <u>60</u>