To Appropriate the Public Waters of the State of Oregon

1, MRS, CAYDE E. WRICH, (Masse of applicant) Of 350 E. 18 APT. 8 ELCENE, JAERON (Massing address)
of 350 E. 18 APT. 8 ELGENE JAERON
State of, 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
Snow Slough 1. The source of the proposed appropriation is Gidding's Creek, and Waterhouse Slough (Name of stream)
ordednestdogcoochhacpeopeoby, a tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is 16 be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is (trigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion to irrigate field # 1 is located 2028.7 feet, N 76° 5° W. from the N. E. corner of the Thomas Clark D. L. C. # 48 being within the NEX.SW of section 11, T 20 S R. 3 W., Lane County, Oregon
The point of diversion to irrigate fields # 2, #5, & #7 is located 3259.2 feet, N. 74° 56' W. from the N. E. cormer of the Thomas Clark D. L. C. # 48, being within the NWASWA of section 11, T. 20'S R. 3 W., Lane County, Oregon
The point of diversion to irrigate field # 3 is located 3343.4 feet, N 28° 18' W. from the N. E. corner of the Thomas Clark D. L. C. # 48 being within the NEWNWA of section 11, T 20 S - R 3 W., Lane County, Oregon
The point of diversion to irrigate fields # 4 and 6 is located 2287.6 feet, N 39° 22'W from the N. E. corner of the Thomas Clark D. L. C. # 48 being within the SEANWA of section 11, T 20 S - R 3 W., Lane County, Ore. DESCRIPTION OF WORKS
Diversion Works— 6. (a) Height of dam - Frit feet length on top feet length at bottom
6. (a) Height of dam Fret feet, length on top feet, length at bottom feet; material to be used and character of construction how there was no construction to be used and character of construction to the co
(Louise rook concrete massions
rock and brush, tunter crib etc. wasteway over or around dami
(b) Description of headgate
(c) If water is to be pumped give general description (Size and type of engine or motor to be used total head water is to be lifted etc.)
(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

1.14	_		2	
140	Span	Mer	- Lyalation !	ν,
al System o	Costs a		UU WAY 2	653 4
7. (a) G	() State	dr. 5-	STATE EI	ing miles from
dgate. At he		433		idth on bottom
	Commence	مشکلند	101	et fall per one
usand feet.	(2) 1/20	gh 3-	and Alumin	- Catalog vet fall per one
(b) At	(31 28-	31, "	and Spin	feet
	(0) 40-	74 4	and of	man jeet
de	15	yel	per mi. Cap	acity
(c) Lengui	of pipe,		size w insure,	sis., size us fi
m intake	in.; :	rize at place o	of use in.;	difference in elevation between
ake and place	of use,	ft. I.	s grade uniform?	Estimated capacity
	sec. ft.			
		rigated, or pl	lace of use	
Township North or Bouth	Range E or W. of Will-mette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
20 South	3 West	11	SWAREA	3.5
•	*	11	nexnux	6.4
	*	11	SWXNWX	7.9
*	•	11	SEXNWX	18.9
**	•	11	NEXSWX	18.5
*	•	11	NWASWA	25.4
Pt	n	11	SWXSWX	3.3
	n	11	Sexswx	1.3
*	**	11	NWXSEX	1.0
and the second second second second is a second of a second secon		person and complete the symptotic configuration to Majori et al. 1.5 and		
ngggaringgeningge i i ayungsi Aganamir (Aur.) - i inton () - i	A C A ST THE PARTY OF THE PARTY			
	u gas quantitatique y Papinginger y representation des des	(If more spac	pe required, attach separate sheet)	
(a) Ch	naracter of soil	Sh	chales	
(b) K	ind of crops raise	d Learn	amont as lan	the control of the co
Power or Minin				
	otal amount of p	ower to be de	eveloped	theoretical horsepou
9. (a) To	uantity of water	to be used for	r power	sec. ft.
		linad	feet.	
(b) Q	otal fall to be uti	nzea		
(b) Q	otal fall to be uti he nature of the			be developed .
(b) Q			ans of which the power is to	be developed .
(b) Q (c) To (d) T		works by me	ans of which the power is to	o be developed .

(f) Is water to be returned to any stream? (Yes or No)

(g) If so, name stream and locate point of return

(i) The nature of the mines to be served

...., Sec., Tp., R.

(h) The use to which power is to be applied is

, W. M.

()	tume ut)	nt population of	***************************************		
l an estin	mated population of	in 19			
(b) If for domestic use state number of	families to be	supplied		
	(Answer questions 11,	15, 15, and 14 in all cas	W)	-	
	stimated cost of proposed works, \$ 50	, and			
12. Co	onstruction work will begin on or befor	estone	Thank!	ite	
13. Co	onstruction work will be completed on	or before	7		
14. Th	he water will be completely applied to t	he proposed use	on or before	3 Trees	arrandida e e e e e e e e e e e e e e e e e e e
······		-3	······································	of applicant)	
		Jan Jan Garage	(Signature	of applicant)	Corte april 12 to 11.
Be nains to cente	y on which water is to be applied icant as follows: sgin at the S.E. Corner of Lot 5 to S. Line of Charles Clark D.L. ser of Southwell slough, thence S	, Sec. 2 Tp C. #42 said	20 S. R. ; Tp. thence	8 W. WM , run 89° 14° W 8	N 9.22 .08 chair
Be hains to cente ine of regon. Be run S	y on which water is to be applied icant as follows: sgin at the S.E. Corner of Lot 5 to S. Line of Charles Clark D.L. ar of Southwell slough, thence S Lot 5 & thence E 5.50 chains to sgin at the S.E. corner of D.L.C. 22.20 chains to S. line of Sec.	Sec. 2 Tp C. #42 said 15° 40° E up beginning co cof Charles 2, said Tp,	20 S. R. Tp. thence p said slow ontaining (8 W. WM, run 89° 14° W 8 1gh 9.57 cha 5.26 A. in L Tp. 20 S. R	N 9.22 .08 chair ins to S ane Coun . 3 W W.1
Be nains to cente ine of regon. Be run So S.E. containi	gin at the S.E. Corner of Lot 5 to S. Line of Charles Clark D.L. or of Southwell slough, thence S Lot 5 & thence E 5.50 chains to 22.20 chains to S. line of Sec. corner of said section, thence ing bli.10 A. in Lane County. Ore	Sec. 2 Tp C. #42 said 15° 40° E up beginning co cof Charles 2, said Tp, N 22.20 chair	20 S. R. To thence p said slow ontaining of Clark #42 thence E on thence T	8 W. WM, run 89° 14° W 8 1gh 9.57 cha 6.26 A. in L Tp. 20 S. R on said S. 1 V 20 chains	N 9.22 .08 chair ins to S ane Coun . 3 W W.1 ine 20 ch to begin
Be hains to cente ine of regon. Be run S o S.E. ontaini Be ec 2 T. 5 chai	gin at the S.E. Corner of Lot 5 to S. Line of Charles Clark D.L. or of Southwell slough, thence S Lot 5 & thence E 5.50 chains to 22.20 chains to S. line of Sec. corner of said section, thence ing hh.hO A. in Lane County, Ore 120 S. R 3 W. WM incenter of celins, S hh 3/h W 5 chains, S. 67	Sec. 2 Tp C. #42 said 15° 40° E up beginning co con Charles 2, said Tp, N 22.20 chair gon. f N.W. corner crtain slough	20 S. R. Thence p said slow ontaining of Clark #42 thence E on thence To f Robert S 261° W sains, S 60°	Tp. 20 S. Ron said S. 1 20 chains F. Clark D 3.74 chains,	N 9.22 .08 chair ins to S ane Coun .3 W W.1 ine 20 cl to begin .L.C. #14 S 38 3/1
Be hains to cente ine of regon. Be run S o S.E. ontaini Be c 2 T. 5 chai 5.10 cutof, sai 7.90 ch	gin at the S.E. Corner of Lot 5 to S. Line of Charles Clark D.L. or of Southwell slough, thence S Lot 5 & thence E 5.50 chains to 22.20 chains to S. line of Sec. corner of said section, thence ing hh.ho A. in Lane County, Oresin at a point 12.36 chains E of 20 S. R 3 W. WM incenter of cells, S hh 3/h W 5 chains, S. 67 chains S 582° W 8.hh chains to N ains to S.W. corner of said classins to S.W. corner of said c	Sec. 2 Tp C. #42 said 15° 40° E up beginning co conf Charles 2, said Tp, N 22.20 chair gon. of N.W. corner train slough 1° W 3.94 char line of D.L ns to W line im #46. E 80	20 S. R. Tp. thence p said slow ontaining 6 Clark #42 thence E on thence Tof Robert S 261° W ains, S 60° C. of Jose of said Cl. 07 chains	Tp. 20 S. R on said S. 1 7 20 chains F. Clark D 3.74 chains, who southwell	N 9.22 .08 chair ins to S ane Coun .3 W W.1 ine 20 cl to begin .L.C. #L S 38 3/1 sins S. l and wi ence S. ner said
Be hains to cente ine of regon. Be run S o S.E. ontaini S chai 5.10 chai 7.90 chain, Naid cla	y on which water is to be applied icant as follows: sgin at the S.E. Corner of Lot 5 to S. Line of Charles Clark D.L. or of Southwell slough, thence S Lot 5 & thence E 5.50 chains to sgin at the S.E. corner of D.L.C. 22.20 chains to S. line of Sectorner of said section, thence ing hh.hO A. in Lane County, Ore sgin at a point 12.36 chains E of 20 S. R 3 W. WM incenter of cells, S hh 3/h W 5 chains, S. 67 chains S 582° W 8.hh chains to N. E. wim #h7, N h3.20 chains to N. E.	Sec. 2 Tp C. #42 said 15° 40° E up beginning co con Charles 2, said Tp, N 22.20 chair gon. of N.W. corner rtain slough 1° W 3.94 char line of D.L ns to W line im #46, E 80 corner said	20 S. R. Tp. thence p said slow ontaining 6 Clark #42 thence E consthence V s 261° W ains, S 60° C. of Jose of said Claim W 1 claim #47	Tp. 20 S. Ron said S. 1 To Clark Do Chains F. Clark Do Chains The chains to	N 9.22 .08 chair ins to S ane Coun .3 W W.1 ine 20 cl to begin .L.C. #4 S 38 3/1 sins S. ! l and wi ence S. ner said S E corn ins to
roperty y appli Be hains to cente ine of regon. Be run S o S.E. ontaini Be ec 2 T. 5 chai 5.10 c ló, sai 7.90 ch laim, N aid cla eginnin revious	gin at the S.E. Corner of Lot 5 to S. Line of Charles Clark D.L. or of Southwell slough, thence S Lot 5 & thence E 5.50 chains to Segin at the S.E. corner of D.L. or of Sec. corner of said section, thence ing hh.ho A. in Lane County, Ore segin at a point 12.36 chains E of Sec. 20 S. R 3 W. WM incenter of cells, Ship 3/h W 5 chains, S. 67 chains S 582° W 8.hh chains to New Mains to S.W. corner of said clamains to most Easterly N.E.	Sec. 2 Tp C. #42 said 15° 40° E up beginning co conf Charles 2, said Tp, N 22.20 chair gon. of N.W. corner train slough 1 W 3.94 char line of D.L ns to W line im #46, E 80 corner said pt 50 A in S g 463.77 acro	20 S. R. Tp. thence p said slow ontaining 6 Clark #42 thence E on thence To f Robert S 261 W ains, S 000.C. of Jose of said Cl. O7 chains d claim #47. W. corner es in Lane of SF1: Lot	Tp. 20 S. R Tp. 20 S. R Tp. 20 S. R Tp. 20 chains F. Clark D 3.74 chains, The chains, The chains to the chains th	N 9.22 .08 chair ins to S ane Coun .3 W W.1 ine 20 cl to begin .L.C. #4 S 38 3/4 sins S. 9 l and wi ence S. ner said S E corne ins to im #46 gon; 8 & 9 of

STATE OF OREGON. County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before , 19

WITNESS my hand this

day of

State	e of orego	OREGON,	1
Cour	ty o	f Marion,	342.

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:

		ed is limited to the					
		ase of rotation with	-				
		gs Creek, being					
		.309 cfs from Gi					
The	use to which this t	water is to be applie	d is	irrigat	ion		
If fo	r irrigation, this ap	opropriation shall be	e limited to	1/80	of (one cubic	foot per
		ach acre irrigated					
***************************************		feet per acre fo					
season	of each year, a	and shall be still	ll further	limited to	a diversio	n of not	to
exceed	1.0 cfs,						• • • • • • • • • • • • • • • • • • • •
************							****
•							
**				.,		** ***	
	<u></u> .					****	
The Act thereafter	e priority date of the ual construction we be prosecuted wi	reasonable rotation is permit is book shall begin on the reasonable diliger	system as ma Narch or before nce and be co	18, 1953 November ompleted on o	by the proper 20, 1954 r before Octob	state offi	cer. and shall
		of the water to the p					
WI	TNESS my hand th	his 20th do	ay of	November	A free	STATE E	NGINEER
Application No. 2021.4 Permit No. 22440	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 lock day of March.	cant:		Recorded in book No. 57 Permits on page	CHAS. E. STRICKLIN STATE ENGINEER	State Printing 86360 # 23.55