Public Waters of the State of Oregon

and the Contract of the second	AND THE PROPERTY OF		•
1, deg 1 134	Citato el appli		
Busta 2 Bex 3	Co Tens	Ida/E	•
tate of Region			
ollowing described public waters of	of the State of Oregon, S	SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corporati	ion, give date and place	of incorporation	
1. The source of the proposed			
	, a tributary o	, SANdy	LIVEY
2. The amount of water which	th the applicant intends	to apply to beneficial	use is
nubic feet per second.	(If water to to be used from m	sore than one source, give quant	tity from each)
**3. The use to which the water	er is to be applied is	Irrigation, power, mining, man:	afacturing, domestic supplies, etc.)
Telegation			
4. The point of diversion is			from the 5 W
corner of Sec. 1,	(Section or s		
,	(Section of S	nparymon)	

	e point of diversion, each must be d		
R. S. E., W. M., in the count	ty of Multnom	ah	(1. 0.3)
5. The(Main	ditch, canal or pipe line)	to be	(Miles or feet)
in length, terminating in the			
R, W. M., the pro	oposed location being sh	own throughout on th	e accompanying map.
	DESCRIPTION OF	r works	
Diversion Works-			
6. (a) Height of dam			
feet; material to	be used and character of	f construction	(Loose rock, concrete masonry
rock and brush, timber crib, etc., wasteway over o	or around dam)	••••••	
(b) Description of headgate		er, concrete, etc., number and st	ze of openings)
(c) If water is to be pumpe	nd mine general desminti	on WAP.	lie cooled ille
(c) If water is to be pumpe	a give general description	gal surinkler	and type of sump) s(20) 40 ff
(Size and tr)	pe of engine or motor to be used, to	tal head water is to be lifted, et	act .
lift approx.	***************************************	,	

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

3-49-665

- 트로스 보고 진행불투	district width on	top (at water	lne)	feet; width on botton
	feet; depth of w	pater	feet; grade	feet fall per on
ousand feet.	•			ter line)
	feet; width on b	ottom	feet; depth of	water feet
ade	feet fal	l per one thou	usand feet.	
(c) Lengt	h of pipe,	ft.,	; size at intake,	in.; size at j
om intake	in.;	; size at place	of use in.; d	ifference in elevation betwee
take and place	e of use,	ft. i	Is grade uniform?	Estimated capacit
8. Locatio		irrigated, or p	place of use	
Township North or South	Jange S. or V. of Wijimusia Meridian	Sertion	Forty-acre Tract	Number Acres To Be Irrigated
15'	36	1	NEX SW4	6.4
15	3£	1	NW4 5W4	10.0
the dist	County Road; tant to a point a point; then int: thence H	thence S nt; thence nce N. 55° . 86° 22' E	n iron spike in the cen . 86° 33' 30" W. 1258.7 W. 2° 42' 30" W. 596.02 11' E. 159.4 feet dista 3. 200 feet distant to t 52 acres, more or less.	5 feet feet nt to a he place
the dis	County Road; tant to a point a point; then int: thence H	thence S nt; thence nce N. 55° . 86° 22' E	n iron spike in the cen . 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet dista . 200 feet distant to t	ter of 3 feet feet nt to a he place
the dis	County Road; tant to a point a point; then int: thence H	thence S nt; thence nce N. 55° . 86° 22' E taining 18.	n iron spike in the cen . 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet dista 3. 200 feet distant to t 52 acres, more or less.	ter of 3 feet feet nt to a he place
the distory of	County Road; tant to a poin a point; then int; thence H beginning com	thence S nt; thence nce N. 55° . 86° 22' E taining 18.	n iron spike in the cent. 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet dista L. 200 feet distant to t 52 acres, more or less.	ter of 3 feet feet nt to a he place
the distory of	County Road; tant to a poin a point; then int; thence H beginning com	thence S nt; thence nce N. 55° . 86° 22' E taining 18.	n iron spike in the cent. 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet dista L. 200 feet distant to t 52 acres, more or less.	ter of 3 feet feet nt to a he place
the distormand to po of	County Road; tant to a point a point; then int; thence H beginning com Character of soil. Kind of crops rais	thence S nt; thence nce N. 55° . 86° 22' E taining 18.	n iron spike in the cent. 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet dista L. 200 feet distant to t 52 acres, more or less.	ter of 3 feet feet nt to a he place
the distory of (a) C (b) K Power or Minis	County Road; tant to a point a point; then int; thence H beginning com Character of soil. Kind of crops raising Purposes—	thence S nt; thence nce N. 55° . 86° 22' E taining 18.	n iron spike in the cent. 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet dista 3. 200 feet distant to t 52 acres, more or less. ce required, attach separate sheet) [Cannery crops be	ter of 3 feet feet nt to a he place
the distory of (a) C (b) K Power or Mining 9. (a) T	County Road; tant to a point a point; then int; thence H beginning com Character of soil Cind of crops raising Purposes— Cotal amount of p	thence some thence more was 55° and the sound of the soun	n iron spike in the cent. 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet dista 3. 200 feet distant to t 52 acres, more or less. ce required, attach separate sheet) [Cannery crops be	ter of 3 feet feet nt to a he place theoretical horsepou
the distory of (a) C (b) K Power or Mining 9. (a) T (b) C	County Road; tant to a point a point; then int; thence H beginning com Character of soil Cind of crops raising Purposes— Total amount of purposes— Quantity of water	thence so the note in the note	n iron spike in the cent. 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet distant. 200 feet distant to t. 52 acres, more or less. ce required, attach separate sheet) / carry creps become beloped.	ter of 3 feet feet nt to a he place theoretical horsepou
(a) C (b) K Power or Minim 9. (a) T (b) G (c) T	County Road; tant to a point a point; then int; thence H beginning com Character of soil Cind of crops raising Purposes— Total amount of pupulatity of water Cotal fall to be ut	thence some thence some was some some some some some some some som	n iron spike in the cent. 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet distant to t 52 acres, more or less. correquired, attach separate sheet)	ter of 3 feet feet nt to a he place theoretical horsepour sec. ft.
(a) C (b) K Power or Minim 9. (a) T (b) G (c) T	County Road; tant to a point a point; then int; thence H beginning com Character of soil Cind of crops raising Purposes— Total amount of pupulatity of water Cotal fall to be ut	thence some thence some was some some some some some some some som	n iron spike in the cent. 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet distant to t 52 acres, more or less. correquired, attach separate sheet)	ter of 3 feet feet nt to a he place theoretical horsepou sec. ft.
(a) C (b) K Power or Mining (a) T (b) C (c) T (d) T	County Road; tant to a point a point; then int; thence H beginning com Character of soil Cind of crops rais ing Purposes— Cotal amount of p Quantity of water Cotal fall to be ut The nature of the	thence some thence moe N. 55° 86° 22' Examing 18. (If more me Silf sed Vey. cower to be do to be used for to be used for the used f	n iron spike in the cen 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet dista 200 feet distant to t 52 acres, more or less. corequired, attach separate sheet) // // // // // // // // // // // // //	ter of 3 feet feet nt to a he place theoretical horsepow sec. ft. be developed
(a) C (b) K Power or Minim 9. (a) T (b) G (c) T (d) T	County Road; tant to a point a point; then int; thence is beginning com Character of soil Cind of crops rais ng Purposes— Total amount of p Quantity of water Total fall to be ut The nature of the Such works to be	thence sont; thence noe N. 55° 86° 22' Etaining 18. (If more me Sill sed Veg. 6 cower to be de tilized	n iron spike in the cent. 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet distant. 200 feet distant to t. 52 acres, more or less. Cannery crops because welloped r power feet. (Head) cans of which the power is to	ter of 3 feet feet nt to a he place theoretical horsepou sec. ft. be developed
(a) C (b) K Power or Minir 9. (a) T (b) G (c) T (d) T	County Road; tant to a point a point; then int; thence H beginning com Character of soil Cind of crops raising Purposes— Total amount of puantity of water Total fall to be ut The nature of the Such works to be	thence sont; thence noe N. 55° . 86° 22' Etaining 18. (If more was Silf to be used for to be used for the total t	n iron spike in the cent. 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet distant to t. 52 acres, more or less. correquired, attach separate sheet) // Cannery crops become seveloped reveloped reveloped feet. (Head) cans of which the power is to the control of the co	ter of 3 feet feet nt to a he place theoretical horsepou sec. ft. be developed
(a) C (b) K Power or Minim 9. (a) T (b) C (c) T (d) T (d) T	County Road; tant to a point a point; then int; thence H beginning com Character of soil Cind of crops raising Purposes— Cotal amount of p Quantity of water Cotal fall to be ut The nature of the Such works to be Is water to be ret	thence sont; thence noe N. 55° 86° 22' Estaining 18. (If more measured to be used for to be used for the best by measured to any turned to any turned to any	n iron spike in the cen 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet dista 200 feet distant to t 52 acres, more or less. cerequired, attach separate sheet) // Carr Cannery creps become eveloped r power feet. (Head) ans of which the power is to (Legal subdivision) . M. stream? (Year No)	ter of 3 feet feet nt to a he place theoretical horsepow sec. ft. be developed of Sec.
(a) C (b) K Power or Minir 9. (a) T (b) G (c) T (d) T (d) T (e) S Tp. (No. N. o (f) I	County Road; tant to a poir a point; there int; thence H beginning com Character of soil. Cind of crops raising Purposes— Cotal amount of punch amount of punch to be ut The nature of the Such works to be Such works to be ret If so, name streat	thence sont; thence noe N. 55° . 86° 22' Etaining 18. Cower to be described with the seed of the seed for th	n iron spike in the cen 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet dista 200 feet distant to t 52 acres, more or less. cerequired, attach separate sheet) // Cannery crops become eveloped r power	ter of 3 feet feet nt to a he place theoretical horsepow sec. ft. be developed of Sec.
(a) C (b) K Power or Minim 9. (a) T (b) C (c) T (d) T (d) T (e) S Tp. (No. N. o (f) T	County Road; tant to a poir a point; there int; thence H beginning com Character of soil. Cind of crops raising Purposes— Cotal amount of p Quantity of water Cotal fall to be ut The nature of the Such works to be Such works to be The so, name stream If so, name stream If so, name stream County Road; County Road	thence sont; thence no N. 55° . 86° 22' E taining 18. (If more specific ded legs of the used for to be used for the used	n iron spike in the cent. 86° 33' 30" W. 1258.7 N. 2° 42' 30" W. 596.02 11' E. 159.4 feet distant. 200 feet distant to t. 52 acres, more or less. Cannery crops because of the control of the power is to the control of the power is to the control of the power is to the control of the contr	ter of 3 feet feet nt to a he place theoretical horsepou sec. ft. be developed of Sec.

the r	light herein great	CHTS and the following to the cubic for	e amount of 100	ster which ca	n be applied	to beneficial use
		ese of rotation wi				
	***************************************				••••••	
		water is to be appl				
		ppropriation shall				
	_	ach acre irrigated				
		re feet per acount shall be sto		_		•
		III. SIBILL DE SE				
•						
•••••••••					•••••	
•••••					•••••	
		•	••••••••	••••••••••••		
				••••••	••••••	•••••
		reasonable rotatio				state officer.
		nis permit is vork shall begin o				and shall
		th reasonable dilig				
		of the water to the				
•		his24th				
			M			STATE ENGINEER
609 537	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the Let Lay of Lake Ly	A. M.	Ç	وم 28 ک ن خ	STATE ENGINEER
Application No. 2860 Permit No. 2253	RMIT IATE TH OF THE S	us first neer a	o'clock int:	7	ed in book No. 58	STRICKLIN STA
o.	PER OPRIATE RS OF OR	ent wa te Engi day of	o'cl		ber ook N	E. STR.
Application Permit No.	PF APPROPE WATTERS OF	trume State	nddb or		Lecen ed in b page	CHAS
App Per	70 Ai	is the of the	at at	proved:	Recorded in book No.	
		Th office on thu	19.£3,	Appr	Re	