AT NORTH THE PROPERTY

	27.0	way and Agent I.	bruy			
d	Scio		1	eren Gregoria		Manighton and an account of the contract of th
State of	Oregon		a hamba mel			mit to appropriate the
		· · · · · · · · · · · · · · · · · · ·	•		•	•
following	described pul	dic waters of the State	of Oregon, St	UBJECT TO	BXISTING	RIGHTS:
If th	he applicant is	s a corporation, give date	e and place o	f incorporati	on	
*****************		<u>, a e a a a e a a a a a a a a a a a a a </u>	>>++++++++++++++++++++++++++++++++++++	5667 \$ 2 5 5 5 6 6 6 6 7 7 7 7 7 8 8 8 8 7 7 9 8 8 8 8 8 8 8 8		•••••••••••••••••••••••••••••••••••••••
1. 1	The source of	the proposed appropriati	ion is	homas Crael	.	
		, c		•		
		f water which the applica				
	·				•	
cubic feet	per second	(22 water to t	to be used from mor	re than one source,	give quantity fr	Nem each)
**3. !	The use to wh	ich the water is to be ap	plied isI	rrigati on rigation, power, m	ining, manufact	aring, domestic supplies, etc.)
•••••			*******			
4. :	The point of c	liversion is located	ft	and	ft <u>.</u>	from the
		irrigation by means	•		•	-
			—			
anymere	along cro	k within Goins Land	L PLAT 13 1	n the SMT.	OI NE 701	Na 10, Ta 10 Seg.
	•	y mornment 11, 751 F				
**************					• • • • • • • • • • • • • • • • • • • •	••••
heina wit		is mere than one point of diversion (Give smallest legal subdi				
		•				(N. or S.)
•		in the county ofLinn				
5 .	The	main nine line (Main ditch, canal or pipe	line)	to be	880.	feet(Miles or feet)
in length,	, terminating	in the SN of NE	I subdivision)	of Sec	18	, Tp. 10 S,
		M., the proposed locati				
		DESCR	IPTION OF	WORKS		
Diversion	n Works—					
6.	(a) Height of	f dam	feet, length	on top	• • • • • • • • • • • • • • • • • • • •	feet, length at bottom
•••••••••••	feet;	material to be used and	character of c	construction.		(Loose rock, concrete, masonry
rock and bru	sh, timber crib, etc.	, wasteway over or around dam)		••••••••••••	•••••••••	
(b)) Description	of headgate	(Timber.	concrete, etc., num	ber and size of	openings)
						•••••••••••••••••••••••••••••••••••••••
10) If another is t	o he numned sine sense.	al description	2 inch	entrifue	al name nomered hw
		o be pumped give genero				
		otorSevenfoot.li (Size and type of engine or mot	iftWill.	head water is to b	non-and-o	ne-half-gallon
sprink.	lers.			•		

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

1-33—4M

1.00			and upon meterally de	inged in size, stating miles from
endpute. At her	-			
***************************************	ject; depth of		feet; graße	feet fall per on
ACCOUNTS TAKEN				ater line)
	•		•	f water fee
	føet fal		·	, —————————————————————————————————————
		•		in.; size at880
				difference in elevation betwee
				Estimated capacit
.055		је. 1	s grade unijorm?J.vs	Estimated capacit
8. Locatio	sec. jt. n of area to be i	irrigated, or pl	ace of use (See below)	
Township North or South	Range E. er W. ef Willemette Meridee	G octica	Forty-sore Treat	Number Acres To Be briested
10 S	1 W	ر 18	SW1 of NE1	
		20	out or vet	4.4
	'		!	•
of beg	ginning, exce	pt that per	corner thereef; thence tion lying within the	the North line of Bleck and the North line of South to the place dedication of Barnes St.
			required, sitach separate sheet)	
		Berries,	vegetables and forage	
ower or Mining	-			
				theoretical horsepowe
(b) Qu	antity of water t	o be used for p	ower	sec. ft.
(c) Tot	al fall to be util	ized	(Head)	
				e developed
(e) Suc	h works to be lo	cated in	(Legal mubilivision)	of Sec.
D(No. N. or R.	, R	, W. M		
			eam?(Year No)	
			· · · ·	
(h) Th	gge to unhigh -	nanamina 4. L.	(No. N. er S.)	, R, W. M. (No. B. or W.)
(i) The	nature of the n	nines to be ser	ved	······································

STATE ENGINEER

and shall u	ar excess	orabic feet per	second measured		persion from the
The	use to which this	water is to be applied is	irig	tion .	
		ppropriation shall be lin			
	o exceed 2½ ac	re feet per acre fo	r each acre ir	igated during	the irrigation
The	priority date of th	reasonable rotation syst	ober 16, 1953	•••••	······································
		oork shall begin on or b th reasonable diligence			
		of the water to the prop			. ,
WI	TNESS my hand th	his 12th day o	March College	1954	
			Chare	Him	STATE ENGINEER
Application No. 2.286.4. Permit No. 2.27.00	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 16th day of October.	Returned to applicant: Approved:	Narch 12, 1954 Recorded in book No. 58 of Permits on page 22700	CHAS. E. STRICKLIN STATE ENGINEER

311 July