*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	and Justine Ens	- (Nume of s	gplicant)	***************************************	••••••••••••••••••••••••••••••••••••••
Route	l, Box 145	Scie	***************************************		• • • • • • • • • • • • • • • • • • • •
		do herebu	make application for	r a permit to appr	opriate th
	•			_	
Howing described pu	blic waters of the l	State of Orego	n, SUBJECT TO EXI	STING RIGHTS:	
If the applicant	is a corporation, giv	ve date and plo	ice of incorporation		
	- •			•••	
1 The course of	the monored annu-	mmiation is	Thomas Creek		
			(Nam	e of stream)	
		, a tributar	y of South Santis	IM KIVOP	· · · · · · · · · · · · · · · · · · ·
2. The amount of	of water which the c	applicant inten	ds to apply to benefic	rial use is 0.50	· · · · · · · · · · · · · · · · · · ·
			4 × 2		
			om more than one source, give o	quantity from each)	•••••••••
**3. The use to w	hich the water is to	be applied is	(Irrigation, power, mining,	manufacturing, domestic s	upplies, etc.)
***************************************	•••••		01 m 00 0b-1	<u></u>	•••••
4. The point of	diversion is located	N 86° 31 ift.	01 E 29 Chains and	ft from t	he S.W.
Homen 6	thelten DIC No.	/1	(N. or S.)	(B. or W.)	
rner of Haman S	METON DIO NO.	4.1. (Section	or subdivision)		
,	•				
	· 1		•		•
·•••••••••••••••••••••••••••••••••••••		······································		<u></u>	
	(If preferab	Je, give distance and i	bearing to section corner)	•••••	
*** * *			be described. Use separate she		10 S
	(Give smallest le	egal subdivision)	of Sec12	, 1 p	(N. or S.)
1 W , W. M	., in the county of	Linn		•	
	Portable Pipe		to be	:	
	(main disea, can	al or pipe line)		(Miles or feet)	
n length, terminating	; in the(Small	llest legal sybdivision	of Sec	, Tp	(M. or S.)
l, 1	W. M., the proposed	location being	shown throughout or	i the accompanyin	g map.
(a. a. w.)					
Diversion Works-	D	ESCRIPTION	OF WORKS		
	of dam	feet, len	igth on top	feet, lengt	h at bott
			•		
feet	; material to be use	d and characte	r of construction	(Loose rock, c	oncrete. maso
ock and brush, timber crib, etc		Asm)			
(o) Description	•		imber, concrete, etc., number a		
			_		
(c) If water is		general descri	ption 20 centri	fugal pump power	ered by
	to be pumped give		ption 20 centri		

^{*}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 droelectric Commission. Either of the above forms may be secured, without cost, tagether with instructions by addressing the State Engineer, Salem.

gate. At head	gate: width on	top (at water lis	le)	feet; width on botton
	eet; depth of w	eler	feet; grade	feet fall per on
eand feet(b) At	.,	miles from head	lgate: width on top (at wat	er line)
	eet; width on b	ottom	feet; depth of	water feet
•		per one thousa	•	
(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at f
intake	in.;	size at place of	use in.; d	ifference in elevation betwee
ke and place	of use,	ft. Is !	grade uniform?	Estimated capacit
8. Location	sec. ft. of area to be i	rrigated, or plac	e of use	
Township North or South	Range E. or W. of Williamotte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
12 \$	1 W	12	Swit neit	17.0
			Seł neł	18.1
	1		nel sel	0.9
1:	1 8	7	SWI INVI	3.2
		·	nwł swł	_0_8_
			Total	40.0 acres
·			·	
		,		
· ·				
(a) Ch	aracter of soil .	Clay Los	equired, attach separate sheet)	
		ed Forage		
wer or Mining			•	
9. (a) To	tal amount of p	ower to be deve	loped	theoretical horsepow
			ower	sec. ft.
(c) T o	tal fall to be ut	ilized	feet.	
				be developed
<u>V</u>		····	•••••	
(e) Si	ich works to be	located in	(Legal subdivision)	of Sec.
		, W. M		
			ream?(Yes or No)	
			int of return	
		Sec.	Тр.	, R, W
•••••	· · · · · · · · · · · · · · · · · · ·	,	,	

County, having a present population of in 18 (b) If for domestic use state number of families to be (Answer quadras II, II, II, and II is all as 11. Estimated cost of proposed works, \$4,000 12. Construction work will begin on or before	f 1960 1 of 19 con or b	61 efore	Pall	of 1962	•
(b) If for domestic use state number of families to be [Amount quantities II, El, El, and H in all cases 11. Estimated cost of proposed works, \$ 4,000. 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. [Remarks:	f 1960 1 of 19	efore	Pall	····	•
(b) If for domestic use state number of families to be [Amount quantities II, El, El, and H in all cases 11. Estimated cost of proposed works, \$ 4,000. 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. [Remarks:	f 1960 1 of 19	efore	Pall	····	
11. Estimated cost of proposed works, \$	f 1960 1 of 19	efore	Pall	····	
11. Estimated cost of proposed works, \$. 4,2000. 12. Construction work will begin on or before Summer of the completed on or before. 13. Construction work will be completed on or before. 14. The water will be completely applied to the proposed use. Remarks:	f 1960 1 of 19 2 on or b	61.		····	
12. Construction work will begin on or before	on or b	61.		····	
13. Construction work will be completed on or before. 14. The water will be completely applied to the proposed use Cold Remarks:	on or b	61.		····	
14. The water will be completely applied to the proposed use a Classification of the proposed use Remarks:	on or b	efore		····	
Remarks:	len (meture of		····	
Remarks:					
Remarks:					
9					
9					
					·····
		•••••••			
	••				
				······································	
	••••••••				
					·
		•••••			
					
	•				
		······································			
TATE OF OREGON,					
County of Marion,			• .		
This is to certify that I have examined the foregoing app	olication	, togeth	er with	the accom	ıpanı
aps and data, and return the same for				• •	
		•••			· • • • • • • • • • • • • • • • • • • •
In order to retain its priority, this application must be re	turned t	o the S	tate En	gineer, wit	h cor
ons on or before, 19,			·		
700 UN UT UEJUTE		•			
	•			40	
WITNESS my hand this day of				19	•
					-

This is to certify that I have examined the foregoing application and do hereby grant the same,

	-		•	•	er which can be applied t	
shall m	ot exceedO.	.50	ubic feet per	second mea	sured at the point of div	ersion from the
am, or i	ts equivalent in	case of rote	ation with oth	er water us	ers, from Thomas Creek	
**********	*		*******************************		••••	
			\			
The	use to which this	mater is to	he applied is	irrig	ation	
•						
	***************************************		,	***************************************		
					1/900	••••
		*			1/80 th of or	
					further limited to a	
ot to	exceed 2½ acr	e feet pe	racre for	each acre	irricated during the	e irrigation
eason	of each year,			***************************************		•••••
	· ·					•••••
	. •	, , , , , , , , , , , , , , , , , , , ,				
	*			F Man-		
·····					······································	
			· motistion seest	om as ması l	be ordered by the proper s	tate officer
d s hall b	e subject to such	reasonable	e rolulion syste	ent as may	oc oracrea og me proper s	oute officer.
	* .				the state of the s	
The	priority date of t	his permit	is	••••	July 7, 1960	
The Actu	priority date of t	his permit work shall	isbegin on or be	efore	July 7, 1960 July 13, 1961	and shal
The Acti ereafter	priority date of t tal construction to be prosecuted w	his permit work shall ith reasona	isbegin on or be	eforeand be com	July 7, 1960 July 13, 1961 pleted on or before Octobe	and shal
The Actu creafter Com	priority date of t al construction t be prosecuted w aplete application	this permit work shall ith reasona t of the wat	isbegin on or beatled diligence of the prop	eforeand be composed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before O	and shal r 1, 19.62 October 1, 19.63
The Actu ereafter Com	priority date of t al construction t be prosecuted w aplete application	this permit work shall ith reasona t of the wat	isbegin on or beatled diligence of the prop	eforeand be composed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before O	and shal r 1, 19.62 October 1, 19.63
The Actu ereafter Com	priority date of t al construction t be prosecuted w aplete application	this permit work shall ith reasona t of the wat	isbegin on or beatled diligence of the prop	eforeand be composed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before O	and shal r 1, 19.62 October 1, 19.63.
The Actu ereafter Com	priority date of t al construction t be prosecuted w aplete application	this permit work shall ith reasona t of the wat	isbegin on or beatled diligence of the prop	eforeand be composed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before O	and shal r 1, 19.62 October 1, 19.63.
The Actu ereafter Com	priority date of t al construction t be prosecuted w aplete application	his permit work shall ith reasona t of the wat this 132	isbegin on or beather to the prop	eforeand be composed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before C July 1960	and shall of 1, 19.6%. October 1, 19.6%. Iduly state engineer
The Actu ereafter Com	priority date of to all construction to be prosecuted we application of the construction of the constructi	his permit work shall ith reasona t of the wat this 132	isbegin on or beather to the prop	eforeand be composed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before C July 1960	and shall or 1, 1962 October 1, 19.64 FLANĈE STATE ENGINEER
The Actu creafter Com WII	priority date of to all construction to be prosecuted we application of the construction of the constructi	his permit work shall ith reasona t of the wat this 132	isbegin on or beather to the prop	eforeand be composed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before O July 1960	and shall or 1, 1962 October 1, 19.64 FLANĈE STATE ENGINEER
The Actu ereafter Com WIT	priority date of to all construction to be prosecuted we application of the construction of the constructi	his permit work shall ith reasona t of the wat this 132	isbegin on or beather to the prop	eforeand be composed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before O July 1960	and shall of 1, 19.6%. October 1, 19.6%. Iduly state engineer
The Actu ereafter Com WIT	priority date of to all construction to be prosecuted we application of the construction of the constructi	his permit work shall ith reasona t of the wat this 132	isbegin on or beather to the prop	eforeand be composed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before O July 1960	and shall of 1, 19.6%. October 1, 19.6%. STATE ENGINEER
The Actu ereafter Com WIT	priority date of to all construction to be prosecuted we application of the construction of the constructi	his permit work shall ith reasona t of the wat this 132	isbegin on or beather to the prop	eforeand be composed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before O July 1960	and shall r 1, 19 62 Cotober 1, 19 Cotober 1,
The Actu ereafter Com WIT	priority date of to all construction to be prosecuted we application of the construction of the constructi	his permit work shall ith reasona t of the wat this 132	isbegin on or beather to the prop	efore and be com osed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before O July 1960	and shall or 1, 19 62. October 1, 19 62. October 1, 19 62. STATE ENGINEER
The Actu ereafter Com WIT	priority date of to all construction to be prosecuted we application of the construction of the constructi	his permit work shall ith reasona t of the wat this 132	isbegin on or beather to the prop	efore and be com osed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before O July 1960	and shall ar 1, 19 62 October 1, 19 62 STATE ENGINEER
The Actu ereafter Com WIT	priority date of to all construction to be prosecuted we application of the construction of the constructi	his permit work shall ith reasona t of the wat this 132	isbegin on or beather to the prop	efore and be com osed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before O July 1960	and shall ar 1, 19 62 October 1, 19 62 STATE ENGINEER
The Actu ereafter Com	priority date of to tall construction to the prosecuted we application TNESS my hand to the tall to the tall to the tall to the tall to talk the tall to talk the tall to talk the tall to tall the tall tall to talk the tall tall tall tall tall tall tall tal	this permit work shall ith reasona t of the wat	isbegin on or beather to the prop	eforeand be composed use sha	July 7, 1960 July 13, 1961 pleted on or before Octobe all be made on or before C July 1960	and shall of 1, 19.6%. October 1, 19.6%. STATE ENGINEER