APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	llerd			·
Drewsey			···········	-
tate ofOregon	do herel	by make application	m for a p	ermit to appropriate ti
llowing described public water				
If the applicant is a corpo				
if the apparation to a corpo	racion, give date and p	nace of incorporat	1016	
		***************************************	······································	
1. The source of the propo				
	, a tribute	ry ofSnake	Rive.r.	
2. The amount of water w	hich the applicant inte	nds to apply to be	neficial r	se is 1.50
ibic feet per second	(If water is to be used	from more than one source	, give quantil	y from each)
**3. The use to which the w	and the second s			
	*.	(Brigation, power, n	daing, menud	ecturing, domestic supplies, etc.)
No. 1 point of dive quarter (1) corner SEL CEL of Section is 1200 feet N. and 25 Twp 19 S. Range 3 19 S. Range 331 E.W.	25 Twp.19 S.R.: 200 feet West-1	IWP 19 S.A.3 33g E.W.M. N	36 E.W 0.2 po	.M. being withi int of diversion
	*			
	(III proferable, give distance and	bearing to section corner	1	
(If there is more than ting within the	one point of diversion, each must SEN SEN	t be described. Use separa	to about 12 20 25	Tn /95
			25	, Tp
33% E W M in the con	intu of Harn	264	1	
5. The !!ain (the	inty of Harx	to be	3/4	of 1 mile
5. The !!ain (the	inty of Harx	to be	3/4	of 1 mile
5. The Main Main the con length, terminating in the	inty of Hary in the S S S S S S S S S S S S S S S S S S S	to be	3/4	of 1 mile (Miss or feet) (Tp. 15 S. (N. or S.)
5. The Main the conclusion of the length, terminating in the	inty of Harn in the cond or pipe line) Side NR1 (Smallest legal subdivision proposed location bein	to be of Sec.	3/4	of 1 mile (Miss or feet) (Tp. 15 S. (N. or S.)
5. The Pain of the concepts of day with the concepts of the co	inty of	of Sec. g shown throughout OF WORKS be used are itch and integration top	3/4 36 st on the cused as	of 1 mile Composer two Tp. 19 S. (N. or s.) accompanying map. t present to The Sec. 35 Two. feet, length at botto
5. The Pain of the concept, terminating in the concept, terminating in the concept was a concept was	inty of	of Sec. g shown throughout OF WORKS be used are itch and integration top	3/4 36 st on the cused as	of 1 mile Composer two Tp. 19 S. (N. or s.) accompanying map. t present to The Sec. 35 Two. feet, length at botto
Jake, W. M., in the concern of the second of	inty of	of Sec	3/4 36 at on the a	of 1 mile comparing map. t present to Fig. Sec. 35 Twp. feet, length at botto
5. The Main of the constant of the length, terminating in the length, terminating in the length, terminating in the length. W. M., the part of length of dam length of deet; material to	inty of	of Sec. g shown throughout OF WORKS be used are itch and integration top or of construction would	3/4 36 st on the contract of t	of 1 mile (Miles or feet) "Tp. 15 S. (N. or 8) accompanying map. t present to Twp. Sec. 35 Twp. feet, length at botto (Leone rock, concrete, mason
tiversion Works— The diversion Works— The divert water into 6. (a) Height of dam	inty of	of Sec. g shown throughout OF WORKS be used are itch and int agth on top or of construction wood wood wood	3/4 36 used a	of 1 mile (Miles or toot) Tp. 19 S. (M. or S.) secompanying map. t present to Ti Sec. 35 Twp. feet, length at botto (Loose rock, concrete, mason
5. The Main of the conclusion of headga (c) If water is to be pump	inty of	of Sec. g shown throughout OF WORKS be used are itch and integration top or of construction would make the construction to the construction	3/4 36 st on the c	of 1 mile (Miles or toot) Tp. 19 S. (Miles or toot) (M

gate. At headgate: width on top (at water line)				feet; width on botte
				feet fall per o
and foot				er line)
			•	water fe
				a/user
	feet fall			
	•			in.; size at
				lifference in elevation between
e and place	of use,	ft. Is	grade uniform?	Estimated capac
8. Locatio	sec. ft. n of area to be ir	rigated, or pla	ce of use Harney Co	ounty
Township North or South	Range 2. or W. of Willemotic Moridian	Continu	Perty-scre Tract	Number Acres To Be Irrigated
19 8.	33½ E.	36	NW2 NE2	40
19 S.	33½ E.	36	NE NE	40
19 8.	33½ E.	36	SWi NE	. 40
	1			
		-		
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		
			1	
		·		
(a) C	haracter of soil	Candy I	06.TL	·
	=			•
wer or Minir	ng Purposes-			
9. (a) T	otal amount of p	ower to be der	peloped	theoretical horsep
(b) (Quantity of water	to be used for	power	set. flo
(c) T	otal fall to be uti	iliz ed	feet.	
(d) 1	The nature of the	works by mea	ns of which the power is to	be developed
•••••				
(e) S	Such works to be	located in		of Sec
	, R			
(
			(Yes er No)	
-				
		Sec.	I D	, R,

1	Municipal or Domestic Supply—	27083
	M. (a) To supply the city of	~ * \/(N/
	County, having a present population of	
	and an estimated population ofin 19	
	(b) If for domestic use state number of families to be supplied	2 j - 2
	Design of the second of the se	• •
	11. Estimated cost of proposed works, \$ 250.00	
	12. Construction work will begin on or before May 1961	
	13. Construction work will be completed on or before May 1961	·
	14. The water will be completely applied to the proposed use on or beforeJur	ne 1962
		خ ا
	Ja Lee	and
		a)
	(m)	
	Remarks:	·····

		······································

•		***************************************
		•••••••••••••••••••••••••••••••••••••••
		·····
	STATE OF OREGON, }ss.	
	County of Marion,	
	This is to certify that I have examined the foregoing application, together wit	
	maps and data, and return the same for	••••••

	In order to retain its priority, this application must be returned to the State Et	igineer, with cor
	tions on or before, 19	
		•
	WITNESS my hand thisday of	10
		, DJ
		STATE ENGINE

Ì

STATE OF OREGON,

		RIGHTS and the follo		ations and conditions: water which can be appl	ied to beneficial use
				measured at the point o	
				er users, from Middle F	
•		·	***************************************	irrigation	
				1/4014	
		_		l be further limited	
				acre irrigated durin	
					,
		•			
		•			•
				iy be ordered by the prop	
The	priority date of t	this permit is		December 2, 1960	
		_	•	January 18, 1962	4-
				ompleted on or before October shall be made on or before	
		this 18th day		_	<u> </u>
			•	Heurs a.	tanley
					•
į		n the egon,		b	a _
	UBLIC	ived i		\$	SX Frate Bronkers page / 3
283	HE P	nt rece at Sala		1961 74 2720833	FTAT FTAT Pag
27	PERMIT DPRIATE THI RS OF THE S OF OREGON	as firmer pineer f. Z. 2. lock Z.		18, J	ST.N
No.	PEI OPRIA RS OI OF O	vent u ite Bng day o	dicant	mery book I	TIS A.
Permit No. ANP3	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 Zanagas of Zanagas, at Zanagas of Zanagas, at Zanagas of Zanagas, at Zanagas of Zanagas, at Zanagas, or clock Zanagas, M.	Returned to applicant:	Approved: Jamary 18, 1961 Recorded in book No. 74 of Permits on page	LEWIS A. STANLEY start mounten Drainage Basin No. / Ø page / 3 Fees
ď	υ. Σ	This is ce of t she . Z nZ, at	urned	Approved: Records	inage
		on t	Ret	App.	Pes D