ASSIGNED, Sec. Misc. Rec. Vol. 2 , Page 10 32 -3

*APPLICATION FOR A PERMIT

CERTIFICATE NO.13995

To Appropriate the Public Waters of the State of Oregon

of Elsie State of Orego following described public If the applicant is a 1. The source of th 2. The amount of a cubic feet per second.	waters of the State corporation, give do e proposed appropri ater which the appl the water is to be oversion is located	o hereby make of Oregon, Seate and place of the control of the con	e application for UBJECT TO Hospital incorporation an unnamed significant to apply to ben to apply to ben than one source, give	equantity from eace	O.Ol
following described public If the applicant is a 1. The source of th 2. The amount of a cubic feet per second.	waters of the State corporation, give do e proposed appropri ater which the appl the water is to be oversion is located	o hereby make of Oregon, Seate and place of the control of the con	e application for UBJECT TO Hospital incorporation an unnamed significant to apply to ben to apply to ben than one source, give	equantity from eace	O.Ol
1. The source of th 2. The amount of v	corporation, give do	ate and place of ation is	an unnamed s Humbug to apply to ben	pring Name of stream) Creek eficial use is	0.0l
1. The source of th 2. The amount of i	e proposed appropri , a sater which the appl (H water is to be determined to be determined)	tributary of cant intends to be used from more applied is	an unnamed s Humbug to apply to ben than one source, give	pring Name of stream) Creek eficial use is	0.01 h)
1. The source of th 2. The amount of i	e proposed appropri , a sater which the appl (H water is to be determined to be determined)	tributary of cant intends to be used from more applied is	an unnamed s Humbug to apply to ben than one source, give	pring Name of stream) Creek eficial use is	0.01 h)
2. The amount of v	rater which the apple	tributary of tricant intends to be used from more applied is	Humbug to apply to ben	pring Name of stream) Creek eficial use is	0.0l
2. The amount of v	rater which the apple	tributary of licant intends to be used from more applied is	Humbug to apply to ben	eficial use is	0.0L
2. The amount of v	(If water is to be determined as the water is the water is to be determined as the water is t	icant intends to be used from more applied is	to apply to ben	eficial use is	0.0l
cubic feet per second	the water is to be determined to the water is to be determined to the control of	to be used from more applied is	e than one source, give	quantity from eac	h)
	the water is to be o	applied is			
	ersion is located1		Househ	old use	, domestic supplies, etc.)
**3. The use to which		.827 # E			
4. The point of div		(N or 8	and	. ft	from theNW
corner of SW of Secti		•	V.M., Clatso	•—· · · · · ·	
	(If preferable, give d	listance and bearing	to section corner)		
being within the NE	ore than one point of diversion of NF4 Of NF4 O	on, each must be desc of SWZ vision)	of Sec	heet if necessary)	Tp5_N,
R7 W., W. M., in				,	
5. The	ipe line (Main ditch, canal or	pipe line)	to be	e 680 f	eet
in length, terminating in t	ne N 208 ft. E	5.835 ft. of	S. L. of Sec	31 , 7	Tp. 5 N (N. or S.)
$R. \frac{7}{(\mathbf{E}. \text{ or } \mathbf{W}.)}, W. M., th$					
	DESCRI	PTION OF V	VORKS	,	
Diversion Works—					
6. (a) Height of d	$am = \frac{1}{2}$	feet, length or	ı top3	feet	t, length at bottom
3 feet; mater	al to be used and c	haracter of c	construction	one 2 inch	plank
about 3 feet long, rock and brush, timber crib, etc., waste		th thrown a	against same	-	
(b) Description of	headaate	none	9		
(-) 2000 opvious of		(Timber, conc	rete, etc., number and	size of openings)	
(c) If water is to	e pumped give gen	eral descriptio	onno pum	p. Gravit	ypump)
(8)	ze and type of engine or moto	or to be used, total h	ead water is to be lift	ed, etc.)	

^{*} A different form of application is provided where storage works are contemplated

^{••} Applications 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

CANAL.	SYSTEM	ΩŔ	PIPE	LINE-
CHINAL	DISTER	\mathbf{u}	T 1LE	TIME

usand feet.					
(b) At	n	viles from hea	dgate: width on to	op (at water	line)
					ater f
			e thousand feet.	r ·	•
	٠		+	one	in.; size at100
					fference in elevation betw
		±2 ft. 1	ls grade uniform	/par	tly Estimated capa
·	•				
8. Locatio	n of area to be	irrigated, or p	lace of used		Managhan Amag
Township -	Range	Section	. Forty-acre	Tract	Number Acres To Be Irrigated
5 N	7 W	31	NW¼ S	SW 4	None
					(domestic)
		A			
				, , ,	
•••••••					
		· 			
• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·		••	
				,	

H1.					
				· ·	
	, , ,	(If more space	required, attach separate	sheet)	
(a) Chara	cter of soil				
(b) Kind o	f crops raised				
VER OR MINING					
9. (a) To	tal amount of p	ower to be de	eveloped		theoretical horsepor
(b) Qu	antity of water	to be used f	or power		sec. ft.
(c) Tot	al fall to be uti	lized	(Head)	feet.	
				·	pe developed
(27 27		toorito og me			14 15 15 15 15 15 15 15 15 15 15 15 15 15
(-) G					- (0
				vision)	of Sec
	, R(No. E. o				
(f) Is	water to be ret	urned to any	stream? No (Yes or N	 (o)	
		_	•		
		, Sec	, T	p	, R, W
					er (No. E. or w.)

10. (a) To supply the city of	··································
(Name of) and an estimated populatoin of in 193 (b) If for domestic use state number of families to be supplied	
(b) If for domestic use state number of families to be supplied	·
(Answer questions 11, 12, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$1.00 for dam, pipe line about \$50	
11. Estimated cost of proposed works, \$1.00 for dam, pipe line about \$50	
12. Construction work will begin on or before when pipe is obtained probab	0.00.
	oly within 30 days.
13. Construction work will be completed on or before about 10 days after be	ginning
14. The water will be completely applied to the proposed use on or before \$8.8.500 is com	n as p <u>ip</u> e line pleted
Roy Dixon (Signature of applicant)	
Ila I. Dixon	
Signed in the presence of us as witnesses:	
(1) A. A. Anderson , 221 Commercial St., Astoria,	Oregon
(2) Contti Crickenner 306 Columbia Ave., Astoria,	Oregon
(COPTEC PRIMARY SIGNATURE) (Address of Witness)	
Remarks: This matter simply involves the obtaining of water from	
spring where the water seeps out of the ground, for the purpose of usi	
water in the dwelling house of the applicants for ordinary household p	•
The spring is located on property owned by Mattie Kampy and Mrs. Ma	•
Elizabeth Kampy, husband and wife, Elsie, Oregon.	
	·
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the foregoing application, together with the	e accompanying
maps and data, and return the same for	, 4
· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this application must be returned to the State	Engineer, with
corrections on or before, 193	
WITNESS my hand this day of, 193,	

Application No.	18160
Permit No.	13801

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District N	Vo		
	This instrument was first rec office of the State Engineer at Sa			
	on the 26th day of May	У,		
	1939 , at8 o'clock	A . M.	•	
	Returned to applicant:	-		
	Corrected application received:			
•	Approved:			
	August 15, 1939			
	Recorded in book No39	of		
	Permits on page 13801 CHAS. E. STRICKLIN			
		TE ENGINEER		
	Page Basin No. 1 Page Fees Paid \$10.00	ge±2		
County of Marion, This is to certify the SUBJECT TO EXISTING The right herein ground shall not exceed	PERMIT at I have examined the foregoing ap RIGHTS and the following limitat anted is limited to the amount of wa col cubic feet per second meas case of rotation with other water us	ions and cond ter which can sured at the ers, from!	litions: be applied to bene point of diversion Unnamed Spring	ficial use from the
		L/		
	s water is to be applied is		omestic	
If for irrigation, thi	s water is to be applied is		of one cubic	 foot per
If for irrigation, thi	s water is to be applied iss water is to be applied iss		of one cubic	
If for irrigation, thi second and shall be subject to suc	s water is to be applied iss appropriation shall be limited to	y be ordered	by the proper state	foot per
If for irrigation, thi second and shall be subject to suc The priority date of	s water is to be applied iss appropriation shall be limited to	y be ordered	by the proper state	foot per
If for irrigation, thi second and shall be subject to suc The priority date of a Actual construction thereafter be prosecuted with October 1, 1941	s water is to be applied iss appropriation shall be limited to th reasonable rotation system as mathis permit is	y be ordered 1939	by the proper state	e officer.
If for irrigation, thi second and shall be subject to suc The priority date of a Actual construction thereafter be prosecuted wi October 1, 1941	s water is to be applied is s appropriation shall be limited to the reasonable rotation system as mathis permit is	y be ordered 1939 August	by the proper state	e foot per
If for irrigation, thi second and shall be subject to suc The priority date of a Actual construction thereafter be prosecuted wi October 1, 1941	s water is to be applied iss appropriation shall be limited to the reasonable rotation system as mathis permit is	y be ordered 1939 August	by the proper state	e foot per
If for irrigation, thi second and shall be subject to suc The priority date of a Actual construction thereafter be prosecuted wi October 1, 1941 Complete application October 1, 1942	s water is to be applied iss appropriation shall be limited to the reasonable rotation system as mathis permit is	y be ordered 1939 Augusteted on or bef	by the proper state t 15, 1940 ore or before	e foot per