PEGELVED JUN 4 1956 D STATE EVENIEER

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

NORTH PLAINS	leant)	********	****
7			
State of	aka annlication	for a =	onnit to appropriate the
following described public waters of the State of Oregon,	SUBJECT TO 1	EXISTI	NG RIGHTS:
If the applicant is a corporation, give date and place	of incorporation	n	
	*********		
1. The source of the proposed appropriation is	CKAY COS		O SUNSET ZAR IA
	,	VERING OF SC	<b>TAJII</b> )
MILL PONO, a tributary o	& DAIRY C	PEEK	
2. The amount of water which the applicant intends	to apply to ben	eficial ı	se is 1.00
cubic feet per second.  (If water is to be used from n	••••		****
	_		
**3. The use to which the water is to be applied is	Irrigation, power, min	ing, manuf	acturing, domestic supplies, etc.)
4. The point of diversion is located 1008 ft. So	and 172	ے ft.	from the NW
corner of SEC. 7, TIN, R 2W, W.M.			
(Section or s	ubdivision)	•• •	•
	***********		
······································			
(If preferable, give distance and bear	ng to section corner)	•	
(If there is more than one point of diversion, each must be d	escribed. Use separate	sheet if ne	ressary)
being within the NE 4 NW 4  (Give smallest legal subdivision)	of Sec.	. 7	$T_p$ . $N_{ors}$
R. 2 W., W. M., in the county of WASHINGTON			
(I. or W.)		10	
5. The PIPE LINE (Main ditch, canal or pipe line)			
in length, terminating in the NEWNW 14 (Smallest legal subdivision)	of Sec.	7	$T_{p, \dots} = \frac{\mathcal{N}}{N_{p, \text{or } S_{p, p}}}$
R			4
(E or W.)			
DESCRIPTION OF	WORKS		
Discognice Works			
Diversion Works—  6 (a) Height of dam NAME feat length	on ton		faat langth at hottom
Diversion Works—  6. (a) Height of dam None feet, length	on top		feet, length at botton
			feet, length at bottom
6. (a) Height of dam None feet, length  feet; material to be used and character of			
6. (a) Height of dam None feet, length  feet; material to be used and character of  rock and brush, timber crib. etc., wasteway over or around dam)	construction	···	(Loose rock concrete, masonry
6. (a) Height of dam None feet, length  feet; material to be used and character of	construction	r and size	(Loose rock concrete, masonry
6. (a) Height of dam None feet, length  feet; material to be used and character of  rock and brush, timber crib. etc., wasteway over or around dam)	construction	er and size	(Loose rock concrete, masonry
6. (a) Height of dam None feet, length  feet; material to be used and character of  rock and brush, timber crib. etc., wasteway over or around dam)  (b) Description of headgate	construction		of openings
6. (a) Height of dam  NONE feet, length  feet; material to be used and character of  rock and brush, timber crib. etc., wasteway over or around dam)  (b) Description of headgate  (Timber	construction  concrete, etc. number  A00 gpn	CEA (Size and	(Loose rock concrete, masonry of openings)  (7. 7/2 H.P. (1) type of pump)  A4/44 POND WITH

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*</sup>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.

adgate. At head	igate: width on t	op (at water li	ne)	feet; width on botton
ousand feet.	feet; depth of w	ater	feet; grade	feet fall per on
(b) At	······ ··· ········ ··· ··· ··· · · ·	miles from head	dgate: width on top (at w	ater line)
	feet; width on bo	ttom	feet; depth o	of water feet
ade	feet fall	per one thousa	nd feet.	
(c) Length	of pipe.	ft.; si	ze at intake.	in.; size at f
				difference in elevation betwee
			grade uniform?	Estimated caracity
		, , , , , , , , , , , , , , , , , , ,	grade unijorm.	2
	•	rigated, or plac	ce of use FOR MILL	POND ONLY
Township North or South	Range S. or W. of Willunette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T / N	R2W		NWWNWW NEWNWW	MILL PONS
			NEWNWY	
And the second of the second o				
				•
	-			
			· · · · · · · · · · · · · · · · · · ·	
(-) Cl			equired, attach separate sheet)	· ·
ower or Mining	ind of crops raised	<b>i</b>		
	stal amount of po	wer to be devel	loped	theoretical horsepowe
(b) Qt	uantity of water t	o he used for po	ower	sec. ft.
(c) To	otal fall to be util	ized	feet.	
			(Head)  of which the power is to	he developed
	•			
(a) S	ich anorlie te he le			
_	_		(Legal subdivision)	of Sec.
	, R. (No. 1			
	water to be retu		(Yes or No)	
(g) If	so, name stream	and locate poi	nt of return	
•••••	•••••	, Sec		(No(E)  or  W)

municipal or Domestic Supply	24434
29. (a) To supply the city of	
County, having a present po	pulation of
and an estimated population of	in 19
(b) If for domestic use state number of fami	ilies to be supplied
(Answer questions II, cl. II,	and 14 in all cases)
11. Estimated cost of proposed works, \$ 10,000	······································
12. Construction work will begin on or before	CONSTRUCTION HAS BEGUN
13. Construction work will be completed on or be	
7 14. The water will be completely applied to the pro-	
۲ ۸	Ellen F Kolm acki
Remarks: The WATER WILL BE USED FOR	
OF ABOUT 5 ACRES. ITS DINE BURGERS NA	
SEEPAGE FROM THE POND IS, ATTHIS TIME	·
MOST, PRESUME, PATHAMS TO THE CALER	
12 FT. ABOVE THE CREEK LEVEL THE PON	O IS MART FILLED AND WATER NEED IS
REPLACE SEEPAGE ONLY. THE POND IS QUIT	TE NEW AND AS SOON AS THE KIZZOM
SEALL SHEE LILE WATER NEED WILL BE MUS	W A Ess
	· · · · · · · · · · · · · · · · · · ·
······································	
	· ····································
· · · · · · · · · · · · · · · · · · ·	e <del>manda e man</del> a e m <del>and</del> a e manda e m
······································	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the forego	oing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application m	ust be returned to the State Engineer, with corre
tions on or before	, 19
WITNESS my hand this day of	, <b> , 19</b>

## STATE OF OREGON, County of Marion,

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

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed	
stream, or its equivalent in case of rotation with other water users, from .McKayCreek	
	_
The use to which this water is to be applied ismaintenanceof mill pond to be constructived and Applied to Be 20015 Remarks No. B. 2015	Je : i
under Application No. R-29415. Permit No. R-1917	
If for irrigation, this appropriation shall be limited to of one cubic foot per	
second or its equivalent for each acre irrigated	
•	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	
The priority date of this permit isOctober 13. 1955	
Actual construction work shall begin on or before November 20, 1957 and shall	
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 58	
Complete application of the water to the proposed use shall be made on or before October 1, 19, 59	
WITNESS my hand this 20th day of November 19.56	
WITNESS my hand this 20th day of November 19.56	
n of	
PUBLIC TATE  rate Salem, Orego O C.C.  M.  M.  M.  State engineer	
THE PUBLIC STATE ON AT SALEM, OT A M. A. A. A. A. STATE SECONDARY STATE STATE STATE ENGIN	
30364  224434  THE THE PUTTEGON THE STATEGON	
PERMIT  PERMIT  APPROPRIATE THE STOREGON  OF OREGON  OF OREGON  The State Engineer at S  The day of Oct  The State Engineer at S  The applicant:  The applicant at States at	٥
PERM Permit No. 2% Permit No. 2% APPROPRIATE WATERS OF TH OF OREG instrument was f ithe State Enginee If the State	20
Permit No. Permit No. Permit No. APPROPH WATERS OF Gat. C.C.C. at. C.C. at. C.C.C. at. C.C.C. at. C.C.C. at. C.C.C. at. C.C. at. C.	•
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 II and of Octobec A M.  18-55 at L.C.C. origon A M.  Returned to applicant:  Returned to applicant:  November 20. 1956  Recorded in book No. 65 of Permits on page  23433  LELIS A. STANLEY  STATE ENGINEER	
TO A This in office of th on the 13 on the 13 No.  Returned: Record: R	

State Printing