

To Appropriate the Public Waters of the State of Oregon

he of Gragori. , do hereby outing described public sesters of the State of Oregon If the applicant is a corporation, give date and plant		•
outing described public waters of the State of Oregon	, subject to existing Rig	•
outing described public waters of the State of Oregon	, subject to existing Rig	•
If the applicant is a corporation, give date and plo		
	ce of incorporation	
u[***************************************	
1. The source of the proposed appropriation is	Wildcat Springs	
	not a tributary of except Rock Creek,	any stream
, a tributary	season. See "remai	rks"
2. The amount of water which the applicant intend	is to apply to beneficial use is	0.33
oic feet per second.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(M water is to be used from	m more than one source, give quantity from each irrigation	•
**3. The use to which the water is to be applied is	(Brigation, power, mining, manufacturing, do	mestic supplies, etc.)

Medican. Second point of diversion 725 feet. from the same section corr (If there is more than one point of diversion, each must be ing within the SWISWI and NEISWI (Give smallest legal subdivision)	DOR: a	
(Give smallest legal subdivision)	•	(N. or S.)
11 E., W. M., in the county of Wasco.	Portable Pipe	13 used
5. The pipe line (Main ditch, canal or pipe line)	to be 1400 fee	t or feet)
length, terminating in the SELSWL (Smallert legal subdivision)	of Sec, T ₁	p. 4 S.
(Similar legal subdivision) 11 E , W. M., the proposed location being		
(E. or W.)		1 .
DESCRIPTION iversion Works—	OF WORKS	
6. (a) Height of dam 3.5. feet, len	oth on ton 240 foot	length at botto
	*	
50 feet; material to be used and character		
ck and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate no headgate	e.	
(T) Description of neutropies		
		¥
(c) If water is to be pumped give general descrip	otion 4" intake, 3" di	scharge

265339 Cabal System or F	igo Láno-			
		each point of c	and where materially chan	ged in size, stating miles
headgate. At head	gate: width on	top (at water l	ise)	feet; width on b
thousand feet.	feet; depth of u	pater	feet; grade	feet fall pe
· (b) At		miles from he	ridgate: width on top (at wa	ter line)
•••••••••••••••••••••••••••••••••••••••	feet; width on b	ottom	feet; aepth of	water
grade				
(c) Length	of pipe, 14	100 ft.;	size at intake,4	in.; size at 700
			f use 3 in.; d	
intake and place	of use, 62	(max) ft. Is	grade uniform?no	Estimated cap
0.33 8. Location	sec. ft. of area to be	irrigated, or pla	ice of use 26, acres 1	n Wasco County,
Township North or South	Range B. or W. of Willemette Meridian	Section	Forty-scre Tract	Number Acres To Be Irrige
4 8.	11 E.	14	nw i swi	1.6
4 8.	11 E.	- 14	sw l swł	8.2
4 3.	11 E.	14	SE4SW4	15.2
4 \$.	11 E.	14	nełswł	1.0

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	·	(If more mace	required, attach separate sheet)	
(a) Ch	aracter of soil.	clay loam		······································
(b) Ki	nd of crops rais	ed alfalfa	and permanent past	ure,
Power or Mining	•	ornan ta ha dan	eloped	th constinut house
	,		power	
	- •		(Head)	
		1	(Head) 18 of which the power is to	he developed
(, , , ,	ic navare of the		a of which the power is to	oe acoesopea
(e) S1	ich works to be		(Legal subdivision)	of Sec
Tp.				
•		* -	Team?(Yes or No)	
			(Yes or No) Dint of return	
(a) it				

Municipal or Domestic Supply-			265 39
D. (a) to amply the city of		•	
	ring a present population o	<i>†</i>	
and as estimated population of	4. 19		
(6) If for demantic use state	mumber of families to be	e supplied	
11. Estimated cost of proposed we	rks 1 1500		
12. Construction work will begin		y started.	
13. Construction work will be co			***************************************
14. The water will be completely			ıst 15, 1960.
14. I'm water tout or completely	appaea w the proposed as	e on or bejore	. 0
	7	Almo	
	Wamic	(Signature of applica	mt)
Remarks. At the time of			those springs
조하는 사람이 가득하는 사용 (100mm) 이 사람이 있는 사람이 있는 사람이 있다.			
were not a tributary of Ro			
at a point in stream bed			
the early season there is	some run-off wate	er along Wilde	at Creek that
reaches the reservoir.	***************************************	*****************************	
and on this year, the re	servoir was filled	and about 15	second feet of
water was going over the	spillway as late	as June 10.	By June 25,
the water had about stop	ped flowing over t	the spillway o	f Rock Creek
Reservoir. At this time t	he flow in Wildcat	t Creek had su	bsided to
about 0.10 second foot.	It then appears th	nat there is a	very small
margin of time between th	e period of time	when The Rock	Creek District
Improvement Company, has	water going over	the spillway	and the time
when the water in Wildca It also appears that the On August 14, 1958, the	-applicant is fil	ine-on-unacere	oriated water.
STATE OF OREGON,)			
County of Marion,			
This is to certify that I have e	xamined the foregoing app	olication, together w	ith the accompanying
maps and data, and return the same f			
In order to retain its priority,		•	
•		rainea to the state I	ingineer, with correc-
tions on or before	, 19	,	
WITNESS my hand this	day of		
•			
			STATE ENGINEER

The	right herein gran	RIGHTS and the folk sted is limited to the -33 cubic feet case of rotation with	amount of t	vater which can measured at the	be applied point of di	version from th
			g - 100 - 10		· ··································	
The		water is to be applie			•	
	ase to which Das	and the state of the second		1111 E S 31 VII		•
	Una a 1986 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 - 1987 -		,		·····	
If fo	r irrigation, this c	appropriation shall be	limited to	1/40th	of c	one cubic foot pe
cond or i	its equivalent for	each acre irrigated	und shall	be further li	mited to	a diversion o
not to	exceed 3 acre	feet per acre for	each acr	e irrigated d	uring the	irrigation
season (of each year,		***************************************			
		······································		·	•	·
				••••••••••••		·
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······································		·····		<u> </u>		
	-	reasonable rotation :				state officer.
		his permit is work shall begin on c				
		work snau begin on c ith reasonable diliger	•			
. •	•	ith reasonable alliger i of the water to the p				
	PNESS my hand t		Ŧ .	April)		
,,,,	TODOD my name :		, y 0,	Livia	19.69 A. J	anley
				T ()		STATE ENGINEER
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	UBLI TE	em, O			ر 2	STATE ENGINEER page 38A
3	HE P STA	trece at Sal		096	72 26535	STA STA Pag
Application No. 26539 Permit No. 26539	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	s firs		d: April 11, 1960	ૻ૽ઌૻ	LEWES A. STANLEY STATE STATES
0 0	ER PRIATE OF OR	nt wa Engi: 1y of	ant:	ı ti	ok N	S A.
it No	PROF	umer State do	applic	дсу	in bo oage	LF.W.
Application No. 26539	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 State day of Signary.	Returned to applicant:	eq:	Recorded in book No.	LEMIS Drainage Basin No.
	TO	This free of	turne	Approved:	Reco	атпад
		l of 61	R 8	Ą	Pe	Ď

Application No. 325.87

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