REGELVED ... STATE ENGINEER ... SALENI GRESON

To Appropriate the Public Waters of the State of Oregon

L Gaorge R. Wilson Vada F. Elleon
Rt. 1 Mostar
Seets of, do hereby make application for a permit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
(2016年) 전 19 12 12 12 12 12 12 12 12 12 12 12 12 12
Anna de la companya
1. The source of the proposed appropriation is MOSION CROOK (Rame of streem)
e tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is .0.67
cubic feet per second. (If writer to in be used from more than one course, give quantity from each)
The state of the s
The use to unsure the touter is to be applied is
W1
4. The point of diversion is located \$60 ft. S. and 620 ft. W. from the 2 sec
corner of Section 7. in R. 12 East and Section 12 in R. 11 East W.M.
(12 preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the TD-SB2 of Sec. 12 , Tp. 2 N. (Give smallest legal subdivision)
R. 11 E., W. M., in the county of MARGO.
5. The pips line to be 5300 feet. (Miss dich, seed or speline)
in length, terminating in the NN2SW2 of Sec. 7. Tp. 2 No. 1. (Simultest legal subdivision)
R
DESCRIPTION OF WORKS
6. (a) Height of dam No. dam. feet, length on top feet, length at botto
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 3" intake, centrifugal
(Size and type of pump)
PUMP. 40 horse power electric motor. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

#E437				
Canal System or				
7. (b) CH	re dimendiane el	each point of	canal where meterially chan	ged in size, stating miles fr
headpate, At has	dgate: width we	top (at soute	line)	feet; width on bott
·	feet; depth of a	veter	feet: arade	fact fall man
(b) At		miles from h	endgate: width on lop (at wat	er line)
	feet; width on b	ottom	feet; depth of	pater
grade	jeet fall	per one thou	sand feet.	Je
		and the second second	size at intake,	
from intake	4 in.;	size at place	of use 2 in.; di	m., F.ze at
intake and place	of use, 130		s grade uniform?no	gerence in elevation betwe
0.75	sec ft	, , , , , , , , , , , , , , , , , , ,	grade uniform?20	Estimated capaci
8. Location	of area to be in	rigated, or pl	ace of use 40 seres in	
Township, North or South	Range E. er W. of Willmostle Mandage	Geotian	Path-age Trust	
2 1	30.			Number Acres To Be Irrigated
	12 F.	7	MW‡SW}	40.0
		-		
-1				
	·			
		•		•
(a) Char	noton of sail	(If more space to	quired, attach separate sheet)	
(h) Vind	acter of soft	vorteditio	losm	
ower or Mining P	urposes—	iruit, e	herries, pesches and	i apples.
		er to be devel	oped	45
(b) Quan	tity of water to l	be used for po	wersec.	ineoretical norsepower
			(Hend) sec.	η τ .
(d) The n	ature of the suc	rke ha manna	(Hend)	1
	and of the wor	i	of which the power is to be de	eveloped
(a) Such		4		
(e) duch	works to be loca	ted in	(Legal subdivision)	of Sec.
(No. N. or S.)	(Mo. E. or	W.)		
(f) Is wat	er to be returne	d to any strea	m?(Yes or No)	
(g) If so,	name stream an	d locate point	oj return	
······································	, Se	ec	, Tp (No. N. or S.)	, R. tir as
(h) The us	se to which powe	er is to be app	(No. N. or S.)	(No. X or W.)
(i) The no	iture of the mine	e to be seemed		

Mandelpal er Domartle Buggty-	254:27
M. (a) by many me may of	
	Present pupilisation of
	"본이들이 그 그렇게 하고 살아나 아니다" 이 사용하는 그는 그 그는 그 그 그 그는 그 그는
(b) If for domartic use state una	
II. Betweeled and of proposed works, if	
사람님이 되는 나무네요. 이렇지하는 보다를 보다는	
12. Construction mork will begin on or	
그 경기가 되었다. 그 그들은 원리를 보고 있다. 그 그를 보고 있다.	ed on or before Hovember 1, 1961.
14. The tester will be completely applie	ed to the proposed use on or before Hovember 1,
	P. Santa
의 15일에 있는 경기 등을 하는 것으로 일 기업 15명이 되는 것은 것은 것으로 되었다.	Lierge B. Milson
Remarks: Right-of-way is be	eing secured through the neighborin
for pipe line. The County	Court will grant an essement seros
County Road.	
	Mosier Creek is adequate to take o
of another appropriation	, like this one.
• • • • • • • • • • • • • • • • • • •	
,	
,	
,	
STATE OF OREGON, County of Marion,	
STATE OF OREGON, Ss. County of Marion, Ss. This is to certify that I have examin	ed the foregoing application, together with the accor
STATE OF OREGON, Ss. County of Marion, Ss. This is to certify that I have examin	ed the foregoing application, together with the accom
STATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for	ed the foregoing application, together with the accon
STATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for In order to retain its priority, this approximates are supported by the same of the same	ed the foregoing application, together with the accom
STATE OF OREGON, ss. County of Marion, This is to certify that I have examinate and data, and return the same for In order to retain its priority, this ap	ed the foregoing application, together with the accom
STATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for	ed the foregoing application, together with the accom
STATE OF OREGON, County of Marion, This is to certify that I have examine maps and data, and return the same for In order to retain its priority, this aptions on or before	ed the foregoing application, together with the accommodate accomm
STATE OF OREGON, County of Marion, This is to certify that I have examine maps and data, and return the same for In order to retain its priority, this aptions on or before	ed the foregoing application, together with the accom
STATE OF OREGON, County of Marion, This is to certify that I have examinate and data, and return the same for In order to retain its priority, this applicance on or before	ed the foregoing application, together with the accommodition with the accommodition and the state accommodition with the accommodition application and the state accommodition application accommodition application accommodition accommoditio
TATE OF OREGON, County of Marion, This is to certify that I have examinate and data, and return the same for In order to retain its priority, this applications on or before	ed the foregoing application, together with the accommodition with the accommodition and the state accommodition with the accommodition application and the state accommodition application accommodition application accommodition accommoditio
TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for In order to retain its priority, this approach on or before	ed the foregoing application, together with the accomplication must be returned to the State Engineer, wi

um, or its equivalent in case of rotation with other wat	er users, from No	sier C ak

		•
The use to which this water is to be applied isiri	igation	
The state of the s		
If for irrigation, this appropriation shall be limited to	1/60th	of one cubic foot p
nd or its equivalent for each acre irrigated And Shall	· ·	ted to a diversion
the amount 3 came fact may some for each so	ma immi ant of dum	ing the immigstion
t to exceed 3 acre feet per acre for each ac	1	ing the irrigation
ason of each year,		f.

shall be subject to such reas. "Ie rotation system as s	nay be ordered by th	e proper state officer.
shall be subject to such reas le rotation system as 1 The priority date of this permit is	nay be ordered by that the state of the stat	e proper state officer.
shall be subject to such reas le rotation system as a The priority date of this permit is	nay be ordered by the sibor 4, 1959 December 21, 1	e proper state officer.
shall be subject to such reas le rotation system as a The priority date of this permit is	nay be ordered by the sibor 4, 1959 December 21, 1	e proper state officer.
shall be subject to such reas le rotation system as 1 The priority date of this permit is	nay be ordered by the nb. r l., 1959 December 21, 1 completed on or before	e proper state officer. 960 and shore October 1, 1951.

Application No. 32450

Permit No. **26437**

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 4th day of NOVERBLEEF.

19.27, at 2.6.6. o'clock A. M.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Approved:

Returned to applicant:

December 21, 1959

Recorded in book No.

Permits on page 26437

STATE ENGINEER LEWIS A. STANLEY

D9 agad

Drainage Basin No.

State Printing 98137