MARIE 1960 DESTATE ENGINEER SALEM. CREGON

SUPPLIMENTARY TO 30556 *APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

i,	dert von der Rellen
	E 177 Bagle Point, Gregon
tety ofOrego	do hereby make application for a permit to appropriate the
	Renger 아이들 : 사람들은 이 공항 등 시간 사람들이 다른 🖊 그 사람들이 보고 있다.
a, which is been be	public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applican	nt is a corporation, give date and place of incorporation
*************************	· · · · · · · · · · · · · · · · · · ·
1. The source	of the proposed appropriation is East and West Forks of Lake Creek a
pplemental in	Woodrat Knob Resetributary of Lake Creek, a tributary of Li
2. The amoun	at of water which the applicant intends to apply to beneficial use is 3-3 C-F-S-
ubic feet per second	being 1.65 C.F.S. from each source
	(If water is to be used from more than one source, give quantity from each)
J. The use to	which the water is to be applied is Supplemental Irrigation (Original Supplemental Irrigation, domestic supplies, etc.)
***************************************	(Bast Fork)
4. The point	of diversion is located and 850ft. East from the S. E.
Shotte	(M.ors.) (E.orw.)
orner of .949.619	m 6, being within the SW 1 x SW1 Sec. 5, T. 37S R. 2E WM.
***************************************	-1.
Diversio	n point for West Fork of Lake Creek is located
	on point for West Fork of Lake Creek is located
	on point for West Fork of Lake Creek is located 10 * Bast 1561 feet from the South & Corner of Sec. 6 (If preferable, give diviance and bearing to section corner)
rth 15 Deg. 3	(U preferable, give diviance and bearing to section corner) D) 37 South, Range 2 East W. M.
Townshi	(If preferable, give distance and bearing to section corner) D. 37 South, Range 2 East W. M. there is more than one point of diversion, each must be described. Use separate sheet if necessary)
Townshi	(If preferable, give distance and bearing to section corner) D 37 South, Range 2 East W. M. there is more than one point of diversion, each must be described. Use separate sheet if necessary) N. W. 1 x S. E. 1 (Give smallest legal subdivision)
Townshi eing within the 2 Bastw.	Dt Bast 1561 feet from the South 1 Corner of Sec. 6 (I) preferable, give divisions and bearing to section corner) D 37 South, Range 2 East W. M. There is more than one point of diversion, each must be described. Use separate sheet if necessary) N. W. 1 X S. B. 1 (Give smallest legal subdivision) Of Sec. 6 (N. or S.) M., in the county of Jackson
Townshi cing within the 2 2 Bastw	(If preferable, give distance and bearing to section corner) D 37 South, Range 2 East W. M. there is more than one point of diversion, each must be described. Use separate sheet if necessary) N. W. 1 x S. E. 1 (Give smallest legal subdivision)
Townshi Townshi eing within the R. 2 Bastw. (E. or W.) 5. The	(Mine of rest) (Main ditch, canal or pipe line) (Bast 1561 feet from the South & Corner of Sec. 6 (Brederable, give diviance and bearing to section corner) (Brederable, give divined and bearing to section corner)
Town shi Town shi eing within the 2 Bastw. 5. The n length, terminatin	(All preferable, give divinos and bearing to section corner) (If preferable, give divinos and bearing to section corner) (In the county of t
Townshi Townshi eing within the 2 Bastw. 1 (B. or W.) 5. The n length, terminatin	(Mine of rest) (Main ditch, canal or pipe line) (Bast 1561 feet from the South & Corner of Sec. 6 (Brederable, give diviance and bearing to section corner) (Brederable, give divined and bearing to section corner)
Town shi Town shi are ship within the 2	(All preferable, give divinos and bearing to section corner) (If preferable, give divinos and bearing to section corner) (In the county of t
Town shi Town shi eing within the 2 Rastw. 5. The n length, terminatin 2 East (E. or W.) Diversion Works—	(All preferable, give divinous and bearing to section corner) (All preferable, give divinous and bearing to section corner) (All preferable, give divinous and bearing to section corner) (B) 37 South, Range 2 Rast W. M. (Bouth, Range 2 Rast W. M. (Cive separate abset if necessary) (Cive smallest legal subdivision) (Cive smallest legal subdivision) (Cive smallest legal subdivision) (Main Ditch (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Milles or feet)
Town shi Town shi eing within the 2 Rastw. 5. The n length, terminative 2 East (E. or W.) Diversion Works— 6. (a) Height	(All preferable, give divinous and bearing to section corner) (All preferable, give divinous
Town shi Town shi Leing within the 2 Rastw. 5. The In length, terminating 2 East (E. or W.) Diversion Works 6. (a) Height 12 fee	(All preferables, give divinous and bearing to section corner) (All preferables, give divinous and bearing to section corner) (All preferables, give divinous and bearing to section corner) (All preferables, give divinous and bearing to section corner) (All preferables, give divinous and bearing to section corner) (All preferables, give divinous and bearing to section corner) (All preferables, give divinous and bearing to section corner) (All preferables, give divinous and bearing to section corner) (All preferables, give divinous and bearing to section corner if precessary) (All preferables, give divinous) (All preferables, give divinous and bearing to section corner of section corner is give the first give divinous and give manufacture of construction concrete diversion on the accompanying and give preferables, give the give material to be used and character of construction concrete diversion on
Townshi Townshi eing within the 2 East 1 (E or W.) 5 The 1 length, terminative 2 East (E or W.) Diversion Works— 6 (a) Height 12 fee East Fork onl	(Main ditch, canal or pipe line) M. M. L. X. B. L. Of Sec. 30 (Main ditch, canal or pipe line) M. M. L. X. B. L. Of Sec. 30 (Mors) M. M. M. L. X. B. L. Of Sec. 30 (Mors) M. M. M. L. X. B. L. Of Sec. 30 (Mors) M. M. M. L. X. B. L. Of Sec. 30 (Mors) M. M. M. M. L. X. B. L. Of Sec. 30 (Mors) M. M. M. M. M. L. X. B. L. Of Sec. 30 (Mors) M. M. M. M. M. L. X. B. L. Of Sec. 30 (Mors) M. M. M. M. M. L. X. B. L. Of Sec. 30 (Mors) M. M. M. M. M. M. L. X. M. B. L. Of Sec. 30 (Mors) M. M
Townshi Townshi Green within the 2	(Main ditch, canal or pipe line) M. M. L. X. S. B. L. (Main ditch, canal or pipe line) Main Ditch Main by L. X. S. B. L. (Main ditch, canal or pipe line) M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. L. X. S. B. L. (Main ditch, canal or pipe line) Main Ditch Main Ditch Main by L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. M. M. L. X. S. B. L. (Main ditch, canal or pipe line) M. M. M. M. M. M. M. L. X. S. B. L. (Milles or Rest) M. M. M. M. M. M. M. L. X. S. B. L. (Milles or Rest) M. M. M. M. M. M. L. X. S. B. L. (Milles or Rest) M. M. M. M. M. M. L. X. S. B. L. (Milles or Rest) M. M. M. M. M. M. M. L. X. S. B. L. (Milles or Rest) M. M. M. M. M. M. L. X. S. B. L. (Milles or Rest) M. M. M. M. M. M. L. X. S. B. L. (Milles or Rest) M. M
Townshi Townshi Townshi Seing within the R. 2 Bastw. 5. The n length, terminatin R. 2 Bast (E. or W.) Diversion Works— 6. (a) Height 12 fee Bast Fork onl ock and brush, timber crib, or	(All preferable, give distance and bearing to section corner) (All preferable, give distance and bearing to section corner) (All preferable, give distance and bearing to section corner) (All preferable, give distance and bearing to section corner) (All preferable, give distance and bearing to section corner) (All preferable, give distance and bearing to section corner) (All preferable, give distance and bearing to section corner) (All preferable, give distance and bearing to section corner) (All preferable, give distance and bearing to section corner if necessary) (All preferable, give distance and bearing to section corner if necessary) (All preferable, give distance and bearing to section corner if necessary) (All preferable, give distance and bearing to section corner if necessary) (All preferable, give distance and bearing to section corner if necessary) (All preferable, give distance and bearing to section corner if necessary) (All preferable, give distance and bearing to section corner if necessary) (All preferable, give distance and section of section and sect
Townshi Townshi Townshi Seing within the R. 2 Bastw. 5. The n length, terminatin R. 2 Bast (E. or W.) Diversion Works— 6. (a) Height 12 fee Bast Fork onl ock and brush, timber crib, or	(Main ditch, canal or pipe line) M. M. A. X. N. B. A. Of Sec. 30 Tp. 36 S. (Smallest legal subdivision) M. M. A. X. N. B. A. Of Sec. 30 Tp. 36 S. (Smallest legal subdivision) M. M. A. X. N. B. A. Of Sec. 30 Tp. 36 S. (Smallest legal subdivision) M. M. A. X. N. B. A. Of Sec. 30 Tp. 36 S. (Smallest legal subdivision) M. M. M. A. X. N. B. A. Of Sec. 30 Tp. 36 S. (Smallest legal subdivision) M. M. M. M. M. A. X. N. B. A. Of Sec. 30 Tp. 36 S. (Smallest legal subdivision) M. M. M. M. M. M. A. X. N. B. A. Of Sec. 30 Tp. 36 S. (Smallest legal subdivision) M. M
Townshi Townshi Townshi Seing within the R. 2 Rastw. 5. The In length, terminative R. 2 Rast (E. or W.) Diversion Works— 6. (a) Height 12 fee East Fork onl ock and brush, tumber crib. (b) Description	(If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner) (If preferable, give distance and bearing to section corner is necessary) (If preferable, give distance and bearing to section corner is necessary) (If preferable, give distance and bearing to section corner is necessary) (If preferable, give distance and bearing to section corner is necessary) (If preferable, give distance and bearing to section corner of section corner to give rock, concrete, masonry. (If preferable, give distance and bearing to section corner to give rock, concrete, masonry. (If preferable, give above and concrete, etc., number and size of openings)

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

S18420				
anel System or Ph	de of the second			
		ach point of c	anal where materially char	ged in size, stating miles from
eadyste. At heady	ate: width on t	op (at water l	8	feet; width on bottom
	et: depth of w	t I foo	feet; prode	feet fall per one wision for overflow ter line)
		3.4 S.		water feet;
rade				,
Salara Salara	A Transfer in its Contract			in.; size at ft.
				difference in elevation between
	A			
The state of the state of the state of			eren in the second	Estimated capacity, 36 S. R. 2 East WM.
Township	Range Range Range Range Range Range	rigated, or pl	ace of use	Number Acres To Be Irrigated
36 5	2 K	30	NK X NK	10
~ ~	2 🗷	30	HE X HW	10
36 5	2 K	30	SW I NV	31
36.8	2.1	,30	SE X NV	19
36 ST			SW x NR	8
36 S	2 K	30 30	NW X NE	14
36 S	2 B	30	NW x SW	39
				30
36 S	2 3	30	NE X SW	
36 S	2 E	30 30	SW x SW	25
36 8			SE I SW	33
36.8	LE	25	SE I NE	17
36 S	18	25 (V more space	PEXSE	30 266 total
(a) Cho	aracter of soil		nd Clay adobe	
(b) Kir	nd of crops raise	ed Pes	rs and meadow pas	ture
Power or Mining	-			
9. (a) Tot	tal amount of p	ower to be de	veloped	theoretical horsepower.
(b) Qu	antity of water	to be used for	power	sec. ft.
(c) To	tal fall to be ut	ilized	(Head) feet.	
(d) Th	e nature of the	works by med	ins of which the power is to	be developed
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec.
	, R(No			
			stream?Yes or No)	
			point of return	
		, Sec	, Tp	, W. M
•			e applied is	
G) T	he nature of the	mines to he	served	

	the city of
A CONTRACTOR	County, having a present population of
de estimated popular	1600 of any annual statement of 19
(b) If for don	nestic use state number of families to be supplied
	(Answer questions 11; 11, 13, and 14 in all cases)
11. Estimated cost	of proposed sporks, \$ 5,000.00
	pork will begin on or beforeAPTIL 1, 1960
	cork will be completed on or before Oct 1, 1961
Is. The water will	t be completely applied to the proposed use on or before Oct. 1, 196
	Di I
	Charles de Alelien (Signature of applicant)
Remarks: 1	his application is supplementary to my application
£ 24075, a	lready on file. It is supplemental to Reservoir Po
	also on record. The purpose of this application is
	a Brazel Maria (Maria III) (Maria III) a sa maria ka mar
anchie addi	itional supply rights from the stream described he
due to faile	ure of existing rights to fill the reservoir.

and the second of the second o	
ATE OF OREGON,	
ATE OF OREGON, County of Marion,	
County of Marion,	\ \\$\$.
County of Marion, This is to certify	$\left. \begin{array}{c} ss. \end{array} ight.$ y that I have examined the foregoing application, together with the accomp
County of Marion, This is to certify	\ \\$\$.
County of Marion, This is to certify	$\left. \begin{array}{c} ss. \end{array} ight.$ y that I have examined the foregoing application, together with the accomp
County of Marion, This is to certify aps and data, and ret	ss. y that I have examined the foregoing application, together with the accomp
County of Marion, This is to certify aps and data, and ret In order to retain	ss. y that I have examined the foregoing application, together with the accompturn the same for in its priority, this application must be returned to the State Engineer, with
County of Marion, This is to certify aps and data, and ret In order to retain	ss. y that I have examined the foregoing application, together with the accomp
This is to certify	ss. y that I have examined the foregoing application, together with the accompturn the same for in its priority, this application must be returned to the State Engineer, with

and do hereby grant the

The ri	ght herein grante	ed is limited to the amor	mt of water which can	be applied to beneficial use
	100			point of diversion from the
stream, or it	s equivalent in ca	see of rotation with other	er water users, from Ea	st and West Forks of
atore de m	nder applicati	on No. R-33753. per	mit No. N- 2337	er of supplemental in Woodrat Knob Reservai
The a	se to which this u	pater is to be applied is	supplemental	irrigation
If for	irrigation, this ap	opropriation shall be lim	ited to 1/80th	of one cubic foot per
			de hore ond sh	all he further limited
the irri construct water for to make u and the s	gation season ed under permi lands having up any deficient mount allowed	of each year from of it No. R-1839; the r a valid prior right may in water availab herein, together w	irect flow and stor- right hereunder for t shall be limited to le to said lands un the the amount security	age from reservoir the appropriation of the amount necessary der said prior right
when the	flow of the Rose	ogue River is more y above Savage Rapi	ds Dam and more than	735 c.f.s. at its
mouth,				
4		***************************************	-	

				the proper state officer.
The	priority date of th	his permit is	March 16, 1960	
Actı	ual construction u	vork shall begin on or b	efore May 13. 19	61 and shall
thereafter	be prosecuted wi	th reasonable diligence	and be completed on or	before October 1, 19.42
				on or before October 1, 19
		his 13th day o		
	I II DOD ING NUMBER		thing	1. Many
				STATE ENGINEER
Application No. 33754 Permit No. 26652	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received in the e of the State Engineer at Salem, Oregon, he he day of Mach.	pplicant:	Recarded in book No. 72 of mits on page LENIS A. STANIET STATE ENGINER LINAGE Baxin No. 15 page 32 C

This instrument was first receive office of the State Engineer at Salem

1960, at & 00 o'clock A. on the 16 day of March

Returned to applicant:

Approved.

Recorded in book No. 72 Permits on page 26652 Drainage Basin No.

Fres

State Punting 30137