## STATE ENGINEER SALEN OREGON To Appropriate the Public Waters of the State of Oregon

I, John B. Harr	······································	***************************************	mar
501 Fielder Lene, Grants Pa		·	
ste of Orogon , do hereby	make application fo	r a permit to c	eppropriate t
lowing described public waters of the State of Orego		_	
•			
If the applicant is a corporation, give date and pl	•		
1. The source of the proposed appropriation is	Rogue River	no of stream)	<b></b>
, a tributar	y of Pacif	ic Ocean	••••••
2. The amount of water which the applicant inten	ds to apply to benefi	cial use isQ.	01 c.f.s
bic feet per second.	M More than one source, give	-	
(It water to to be used to  **3. The use to which the water is to be applied is		_	
	(Brigation, power, mining,	manufacturing, dom	estic supplies, etc.)
	er subdivision)		
(If there is more then one point of diversion, each must	bearing to section corner)	ot # scorery) , Tp.	36 S.
(If predemble, give distance and a composite of diversion, and must bing within the	be described. Use superate the	, Tp.	36 S., (M. or S.)
(If predomble, give distance and the gradient of diversion, each most sing within the SR NR (Give mailest legal establishes)  [In the country of Jackson Calery, W. M., in the country of Jackson Calery, S. M. M., in the country of Jackson Calery, Jackson Calery, Jackson Calery, S. M. M., in the country of Jackson Calery, Jackson Cale	be described. Use superate the		
(If predouble, give directed and in the country of Jackson Care W)  5. The pipeline	to be	360 feet	fact)
(If predemble, give distance and in the second seco	to be to be	360 feet Coolee er , Tp.	50et) 36 S a (N. er S.)
(If predouble, give directed and in the country of Jackson Care W)  5. The pipeline	to be to be	360 feet Coolee er , Tp.	50et) 36 S a (N. er S.)
(If production, give distance and in the country of Jackson Carway, W. M., in the country of Jackson Carway of Carway, W. M., in the country of SEL NET (Chief State, send or pipe line)  5. The Dipoline (Chief State, send or pipe line)  Clength, terminating in the SEL NET (Chief State, send or pipe line)  Length, terminating in the SEL NET (Chief State, send or pipe line)  Length, terminating in the DESCRIPTION	to be of Sec20	360 feet Coolee er , Tp.	50et) 36 S a (N. er S.)
(If production, give distance and in the control of distance and in the control of distance and in the control of the control	to be of Sec20 shown throughout or	360 feet (tensor or , Tp.	36 S. (N. er S.) Lying map.
(If there is more than one point of diversion, each most sing within the SR NR (Give mailest legal eachdraion)  [I W a, W. M., in the county ofJackson  [I w a, W. M., in the county ofJackson  [I w a, W. M., in the county ofJackson  [I w a, W. M., in the county ofJackson  [I w a, W. M., the proposed location being called within the graph of the the g	to be	360 feet  Common or  Tp.  A the accompan	5000) 36 S. (N. or S.) Lying map.
(If production, give distance and in the control of distance and in the control of distance and in the control of the control	to be	360 feet  Common or  Tp.  A the accompan	5000) 36 S. (N. or S.) Lying map.
(If there is more than one point of diversion, each most sing within the SE NR (Give mallest legal exteriors)    Wa	to be construction or to be construction of Sec. 20 shown throughout or of WORKS gth on top	360 feet  Office or  Tp.  A the accompan	feet)  36 S. (N. er S.)  Lying map.  ength at bott
(If production, give distance and in the country of	to be construction or to be construction of Sec. 20 shown throughout or of WORKS gth on top	360 feet  Office or  Tp.  A the accompan	feet)  36 S. (N. er S.)  Lying map.  ength at bott
(If probable, give distance and in the country of the market legal meditation)    W	be described. Use separate the of Sec20	360 feet (latiou or , Tp.  a the accompan  feet, le none (Loces re	36 S. (N. er S.) Lying map. ength at bott
(If there is more than one point of diversion, each most sing within the SE NR (Give mallest legal exteriors)    Wa	be described. Use separate the of Sec20	360 feet (latiou or , Tp.  a the accompan  feet, le none (Loces re	36 S. (N. er S.)  Lying map.  ength at bott

dgate. At hea	dgate: width on t	op (at water	r line)	feet; width on botte
			feet; grade	
usand feet.			readgate: width on top (at wate	
		•		
	feet; width on bo	ottom	feet; depth of u	vater je
de	feet fall	per one tho	usand feet.	
(c) Length	i of pipe, 360	ft	.; size at intake, 2.0	in.; size at 150
m intake1	•0 in.;	size at place	of use	fference in elevation betwe
ake and place	of use,+25(	maxa.). ft.	Is grade uniform?	Estimated capac
	sec. ft.			
		rrigated, or j	place of use	
Township North or South	Range S. er V. er Wildweste Meridian	Gootlen	Forty-acre Tract	Number Acres To Be Errigated
36 <b>S.</b>	L W.	20	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub>	0.45 acre
70 3.	1 4 " •		JE4 NE4	0.45 acre
	-			
				,
		•		
	,			
·				
(a) C	hamaatan ad aail	Clear	nce required, attach separate sheet)	
	-		en, lawn, flowers and	
o) K ower or Minin		dEaru	en, lawn, libwols and	
		ower to be d	eveloped	theoretical horseno
			or powers	•
		•	•	iec. ji.
			(Head)	
(d) T	he nature of the	works by me	eans of which the power is to b	e developed
······································	······································	•••••••••••••••••••••••••••••••••••••••		
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R		•	·.
	•		stream?(Yet or No)	
	j sv, n <b>ame strean</b>	n and locate	point of return	
		_		
		, Sec	, Tp(Ne. N. or S.	, R

funicipal or Demestic S	upply		•	27657
M. (c) To supply	the city of	····		***************************************
	County, kaoing a p			
	Han of			······································
	estic use state numbe		· · ·	
_	and the second s	•		<u></u>
	of proposed works, \$			** ***
12. Construction w	ork will begin on or t	before 1 ye	ar from date	of priority.
13. Construction u	ork will be completed	on or before	ctober 1, 196	3
14. The water will	be completely applied	to the proposed u	se on or before	ctober 1, 196
******************************		M 454 <del>74 100</del> 7725 de 2 <b>008 1000 1000</b> 24 4 10 70 10	<i>O</i>	
		9	in the	Sert
		//0	(Matalure of appl	least)
<b>*</b>		<del>/</del>	***************************************	,
Remarks:				***************************************
	***************************************	***************************************	***************************************	
***************************************	***************************************	·····	*************************************	
*****************************	***************************************	******************************	************************************	
*****************************		***************************************		
	***************************************			
110000000000000000000000000000000000000		*******************************		***************************************
		***************************************	·	***************************************
	······································	***************************************		***************************************
	***************************************	······································	********************************	
•	***************************************	************************************		***************************************
	***************************************		***************************************	***************************************
	************************************	***************************************	******************************	***************************************
		***************************************		
		***************************************		
TATE OF OREGON,		`,	•	
County of Marion,	)	,		
This is to certify	that I have examined	the foregoing app	plication, together u	oith the accompany
aps and data, and retu	rn the same for	completion		
		······		•••••
In order to retain	its priority, this appl			•
ons on or before				- garage, while COIT
	•	······································		
Withdre				
wiiness my han	ed this Lith day	of	- CIDEL	, 19 61
			• .	
	T. In Market		LEWIS A. STANLE	<b>v</b>
	/ / 1 196	1 44	- O TABLE	STATE ENGINEE
•	3 ij.	. Ви	Wall The	The same of
	MALEN SING	5Q. 1	Walter N. Perry	AMERITAN

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT TO EXISTING RIGHTS and the following limitations and conditions:

l shall not exceed	0.01	cubic feet per seco	nd measured at the p	oint of diversion from th
eam, or its equivale	nt in case of rot	ation with other u	pater users, fromRo	ogue River
		•	irrigation	
-	this appropriati	on shall be limited	to <sup>1</sup> /80 <sup>th</sup>	of one cubic foot po mited to a diversion
				ring the irrigation
ason of such ye	ara provided	further that th	ne right to use of	water is limited to
				water is limited to
seperiodwhenti	he Rogue Rive	r.is.morethan	1000 c.f.s. immed	listely above Savage
seperiodwhenti	he Rogue Rive	r.is.morethan	1000 c.f.s. immed	
seperiodwhenti	he Rogue Rive	r.is.morethan	1000 c.f.s. immed	listely above Savage
period when t	he Rogne Rive	or is more than	1000 c.f.s. immed	listely above Savage
period when t	he Rogne Rive	or is more than	1000 c.f.s. immed	listely above Savage
period when t	he Rogne Rive	or is more than	1000 c.f.s. immed	listely above Savage
e period when t	he Rogne Rive	er is more than	1000 c.f.s. ismed	listely above Savage
e period when the pids Dam and me	he Rogne Rime re then 735 c	er is more than	outh,	liately above Savage.
e period when the priority date.	he Rogue Rime re than 735 c	er is more than	s may be ordered by a September 20.	the proper state officer.
d shall be subject to The priority dat Actual construc	he Rogue Rivers than 735 constant than 735 constant reasonable of this permitation work shall	er is more than  a.f.s. at its m  be rotation system of is	suth,  suth,  September 20,  January 9, 1	the proper state officer.
d shall be subject to  The priority dat  Actual construct  Actual	such reasonable of this permit	er is more than  a.f.s. at its m  be rotation system of  is  begin on or before  able diligence and	September 20, January 9, 1 be completed on or be	the proper state officer.  1961  963  and sharefore October 1, 19.
d shall be subject to The priority dat Actual construct ereafter be prosecus Complete applie	such reasonable of this permit	e rotation system a begin on or before able diligence and ter to the proposed	September 20, January 9, 1 be completed on or be	the proper state officer.  1961  963  and sha
d shall be subject to The priority dat Actual construct ereafter be prosecus Complete applie	such reasonable of this permit	e rotation system a begin on or before able diligence and ter to the proposed	September 20, January 9, 1 be completed on or be	the proper state officer.  1961  963  and shiftore October 1, 19.66  62

This instrument was first received in the office of the State Engineer at Salem, Oregon, Recorded in book No. .....76..... of TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON Jamery 9, 1962 Permit No. 27657 on the 20th day of Light PERMIT Returned to applicant:

Application No. 37101

Drainage Basin No. 15 page 606

Fees 15 "

LEMIS A. STANIEY ENGINEER

Permits on page 27657

Approved: