This information will be sent at (Size and type of pump)

600 - IN	LICATION FOR PERMIT	
WG To Appropriate the Pu	blic Waters of the State of Ord	ego
APEGON		<b>5</b> 0.
I, Gerald W. Sporalaky	(Maste of applicant)	
of Rt.l. Mt. Angel (Mailing address)	······································	
State of Oregon	, do hereby make application for a permit to app	ropr
following described public waters of the S	tate of Oregon, SUBJECT TO EXISTING RIGHTS	۶٠
If the applicant is a corporation, giv	e date and place of incorporation	
	······································	
1. The source of the proposed appro	priation is Butte Creek	
	, a tributary of Pudding River	•
	•	.3587
subject feet man account	pprocess sinchas to appro to benefit tat tase is	
(If w	ster is to be used from more than one source, give quantity from each.	
**3. The use to which the water is to	de applied is IFFIgure 100 (Irrigation, power, mining, manufacturing, domestic	120
······································	···· · · · · · · · · · · · · · · · · ·	
4. The point of diversion is located	_	
2. The point of dicersion is thated	(N or S)	1111
	et from the SW corner of Section 5, T. 63	i R
######## № 59° h0' E, 1510 fe	(N or S) (E or W)	, R.
W.M.	et from the SW corner of Section 5, T. 63 (Section or subdivision)	**************************************
W.M.	et from the SM corner of Section 5, T. 63 (Section or subdivision)	<b>.</b> , R.
N 59° LQ' E, 1510 fo	et from the SM corner of Section 5, T. 63 (Section or subdivision)	R.
N 59° 40° E, 1510 fe  W.M.  (If preferable	et from the SM. corner of Section 5, T. 60 (Section or subdivision)	, R
(If preferable there is more than one point of dispersion within the NELSWAND (Give smallest legs	et from the SM corner of Section 5, T. 63 (Section or subdivision)  give distance and bearing to section corner)  version, each must be described. Use separate sheet if necessary  of Sec. 5 . Tp.	R. R.
W.M.  (If preferable  (If there is more than one point of discounty of the county of t	et from the SM corner of Section 5, T. 60 (Section or subdivision)  give distance and bearing to section corner)  version, each must be described. Use separate sheet if necessary  of Sec. 5. Tp.  Clackamas	R.
(If preferable  (If there is more than one point of decided being within the NEW Warmallest legs (Give smallest legs R. LE , W. M., in the county of the cou	et from the SM corner of Section 5, T. 60 (Section or subdivision)  give distance and bearing to section corner)  version, each must be described. Use separate sheet if necessary  of Sec. 5. Tp.  Clackamas  to be or pipe line)	· N
(If there is more than one point of dibeing within the NELSWICK)  R. LE , W. M., in the county of (E or W)  5. The (Main ditch, canal in length, terminating in the (Smallest)	et from the SM corner of Section 5, T. 60 (Section or subdivision)  give distance and bearing to section corner)  version, each must be described. Use separate sheet if necessary  of Sec. 5. Tp.  Clackamas  to be or pipe line)	· N
(If preferable  (If there is more than one point of dibeing within the NELL (Give smallest legs)  R. LE , W. M., in the county of (E or W)  5. The (Main ditch, canal in length, terminating in the (Smallest)	et from the SM corner of Section 5, T. 60 (Section or subdivision)  give distance and bearing to section corner)  version, each must be described. Use separate sheet if necessary  of Sec. 5. Tp.  Clackamas  to be or pipe line)	
W.M.  (If preferable  (If there is more than one point of dibeing within the NELLOW)  R. LE , W. M., in the county of (E or W.)  5. The (Main dich, canal in length, terminating in the (Smaller R W. M., the proposed length)  R	et from the SM corner of Section 5, T. 60 (Section or subdivision)  give distance and bearing to section corner)  version, each must be described. Use separate sheet if necessarial subdivision)  of Sec. 5 Tp.  Clackamas  to be or pipe line)  of Sec. Tp.	
W.M.  (If preferable  (If there is more than one point of di being within the NELWAND (Give smallest legs  R. LE , W. M., in the county of (E or W)  5. The (Main ditch, canal in length, terminating in the (Smalle R. W. M., the proposed legs or W.)  DEDiversion Works—  DEDIVERSION OF THE COUNTY O	et from the SM corner of Section 5, T. 60 (Section or subdivision)  give distance and bearing to section corner)  version, each must be described. Use separate sheet if necessors  of Sec. 5 Tp.  Clackamas  to be  or pipe line)  of Sec. Tp.  st legal subdivision)  ocation being shown throughout an the quantum parameters.  SCRIPTION OF WORKS	. S.
N 59° 40° E, 1510 fe  W.M.  (If there is more than one point of dispersion Works—  (If there is more than one point of dispersion Works—  (If there is more than one point of dispersion is more than one point of dispersion in the country of dispersion in the country of dispersion works—  (If there is more than one point of dispersion is more than one point of dispersion in the dispersion in the dispersion in the dispersion in the dispersion works—  (If there is more than one point of dispersion is more than one point of dispersion in the dispersio	et from the SM corner of Section 5, T. 63  (Section of subdivision)  give distance and bearing to section corner)  version, each must be described. Use separate sheet if necessary  of Sec. 5 . Tp.  Clackamas  to be  of Sec	. S.
(If preferable  (If there is more than one point of decing within the NELL (Give smallest legs)  R. LE , W. M., in the county of (E or W)  5. The (Main ditch, canal in length, terminating in the (Smallest legs)  R	et from the SM corner of Section 5, T. 63  (Section of subdivision)  give distance and bearing to section corner)  version, each must be described. Use separate sheet if necessary  of Sec. 5 . Tp.  Clackamas  to be  of Sec	. N

time of its determination.

(Size and type of engine or motor to be used total head water is to be lifted etc.)

(c) If water is to be pumped give general description

<sup>\*</sup>A different form of application is provided where storage works are contemplated \*\*Application for permits to appropriate water for the generation of electricity, with the exception of minorpalities on the exception of minorpalities on the end of the above forms may be secured, without cost, together with instructions to addiscound the processing the proc

neadgate. At headgate: width on top (at water line)				•	feet; width on he	• • • • •
***				feet fall per or		
thousand feet. (b) At:			eadgate: width on top			, . <b>,</b> ,
					1	
grade .		feet; width on bottom feet; depth		<b>Ppth</b> of water		•. •
		ll per one thou				
	th of pipe.	-	size at intake,	190 ; pi	ne at	•
	in.	i size at place o	of use	Ing differenc	e protenge v tre	٠.
intake and place	e of use,	ft. I	s grade uniform?		Estimate Some	• .
8. Locati	sec. ft. on of area to be	irrigated or al	aan of a oo			
	Range	errigated, or pu	ter of use			
North or Kouth	It or W of Win merte Meridian	Section	Forty-acre Tract	80	mbert Acres 10 for 1 mg/m	
	15	5	NW4SW4		4.6	
<b>6</b> \$	1E	5	ne iswi		3 <b>.</b> C	
65	TE	5	SEZSWZ		18.3	
<b>.</b> 65	. <b>1E</b>	5	SW2SW2		2.8	
	•				:	
					·	
-			<b>1</b>			
		<del>-</del> •				
	•					
ş.,	-			•		
		• , .				
	•	• •				
	1.	(If more space r	equired attach separate sheet		•	
(a) Ch	naracter of soil.	Nambe	erg silt loam			
	and of crops raise	d Veget	tables and Pasture	•		
Power or Mining 9 (a) To						
	tal amount of po			,	l er retierat harmings	• •
	uantity of water		ower	sec[ft]		
	tal fall to be util		(Head)	vet		
(d) Th	ie nature of the i	vorks by means	s of which the power i	s to be develop	md	
			· · · · · · · · · · · · · · · · · · ·			
(e) Su	ch works to be lo	ocated in	. (Legal subdivision)	of	Sec	
Tp.	, R	. W. M.				
(f) Is	water to be retur	ned to any stre	cam?	•		
(g) If	so, name stream	and locate poi		•		
		Sec.		$P_{\cdot}$	14	5.
(h) Th	ie use to which p	ower is to be an	(No	Norse	SW F CW	¥.;
	e nature of the n					

and an artimated manufacture a	resent population of
and an estimated population of	
(b) If for domestic use state number	r of families to be supplied
_	upo 13, 65, 15, and 16 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or be	efore August 1, 1957
13. Construction work will be completed	on or before August 1, 1958
	to the proposed use on or before August 1, 1958
	in inside the state of the
	(Signature of applicant)
Remarks:	
•••••••••••••••••••••••••••••••••••••••	
	the state of the s
en e	er er er er en
	······································
	······································
en and an annual contraction of the second and an analysis of the second and an analysis of the second and an a	and the second of the second o
	······································
· · · · · · · · · · · · · · · · · · ·	
mark to the second management of	· ····································
	·
	·
	<del>en en e</del> n en
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
aps and data, and return the same for	
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with correc
me om om hafama	,19

STATE OF OREGON. County of Marion,

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

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 Butte Creek	
The use to which this water is to be applied is irrigation	
If for irrigation, this appropriation shall be limited to 1/80 of one cubic fact	
	•
second or its equivalent for each acre irrigated and shall be further limited to a diversion	
of not to exceed 21 acre feet per acre for each acre irrigated during the irright	. <del>1. 1</del> 2
season of each year,	
en de la companya de La companya de la co	
en de la companya de La companya de la co	
en de la companya de La companya de la co	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer	
The priority date of this permit is August 14, 1956	
Actual construction work shall begin on or before September 24, ISS	. :
hereafter be prosecuted with reasonable diligence and be completed on or before October 1.713	
Complete application of the water to the proposed use shall be made on or hefere there is a first	-
WITNESS my hand this 24th day of September 1955	
All Ville Charles	
भारता प्रशासन्त के प्रति के प स्थापन	ķ :,
egon,	
PUBLIC ATE alem, Oregon alem, Oregon  M. M. A. ENGINERA	
IAT Radiem	

24 Application No. 31 Permit No.

TO APPROPRIATE THE WATERS OF THE STOPE OF OREGON PERMIT

This instrument was firs

office of the State Engineer a on the 1st the day of A

Returned to applicant:

19 56, at 11:050'clock

September 24, 195

Approved.

Permits on page 243 Recorded in book No

LESTER AS CONTRACTOR