Permit No. .. A. (.3: A. /.).

NOV 26 1962 LAND STATEL STATE RALEM STATES

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

• • • • • • • • • • • • • • • • • • • •	
I, Besrett William Walton (Remo of applicant) PaCBox 572 Glendale, Oregon	,
ofQragan, do hereby make application for	r a normit to annronriate the
wing described public waters of the State of Oregon, SUBJECT TO EX	ISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation.	
1. The source of the proposed appropriation is	e of stream)
, a tributary of	iver
2. The amount of water which the applicant intends to apply to benefic	rial use is •1281
ic feet per second. (It water is to be used from more than one source, give	quantity from each)
ee3. The use to which the water is to be applied is	Lon-
	. West South
4. The point of diversion is located 522.2 ft. South and 37.9	(E. or W.)
ner of 348 35 Township 32 South, Range 7 West	
(If preferable, sive distance and bearing to certain corner)	
(If there is more than one point of diversion, each must be described. The separate shee	t if necessary)
(Give smallost legal publication)	1 12 mecessary) , Tp. 33 S,
(Gire emailer legal rebdivision)	nt if necessary) , Tp. 33 S, (N. or S.)
7 W. M., in the county of Douglas.	(N. or S.)
7 W. M., in the county of Douglas.  (2. or W.)  5. The Pipe Line (thin, sand or pipe line)	(N. or S.)  (N. or S.)
(State states taged model rates)  7 M. M., in the county of Douglas.  5. The Pipe Line (Main disk, sanel or pipe line)  length, terminating in the NR of the NR of Sec. 3.	.800: <i>fT</i>
7 W. M., in the county of Douglas.  5. The Pipe Line (thin dish, enall or pipe line)	.800: <i>fT</i>
(Ease established)  7 W. M., in the county of Dauglas.  5. The Pipe Line (Main etick, essal or pipe line)  length, terminating in the NB (Smallest legal subdivision)  7 W. M., the proposed location being shown throughout on (E. er W.)	.800: <i>fT</i>
(Low W.)  N. M., in the county of Dauglas.  5. The Pipe Line to be (Main dish, sensi or pipe line)  length, terminating in the NB of the NB of Sec. 3.  (Busilest legal subdivision)  W. M., the proposed location being shown throughout on DESCRIPTION OF WORKS	.800: <i>fT</i>
7 M	.800: £7. (M. or S.)  (Miles or feet)  "Tp, (N. or S.)  the accompanying map.
(See washed taged modelvision)  7 N	
(and amount legal model/vision)  7. N	
T.W, W. M., in the county of Douglas.  5. The Pipa Line (State disk, sense) or pipe line)  length, terminating in the NB of the NB (State length and experimen)  TH , W. M., the proposed location being shown throughout on (R = W.)  DESCRIPTION OF WORKS  rersion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction	.800 £T. (Miles er feet), Tp
(and analysis to be analysis.  5. The Pipe Line to be analysis to be analysis to be analysis.  [Analysis length, terminating in the NE (Analysis length selectivists) of Sec. 3.  [Analysis length selectivists] of Sec. 3.  [Analysis length selectivists]  [Analysis length selectivists]  DESCRIPTION OF WORKS  [Analysis length on top feet; material to be used and character of construction and brush, timber orth, etc., westerney over or around dams.	(K. or S.)  800: £7.  (Miles er feet)  , Tp,  the accompanying map.  feet, length at bottom  (Loose rock, concrete, masoury.
T.W	(K. or S.)  800: £7.  (Miles er feet)  , Tp,  the accompanying map.  feet, length at bottom  (Loose rock, concrete, masoury.
(Ease analist legal subdivision)  7 W. M., in the county of Douglas.  5. The Pipe Line (State State, sense or pipe line)  length, terminating in the NB of the NB of the NB of Sec. 3.  (Smallest legal subdivision)  7 W. M., the proposed location being shown throughout on (E. e. W.)  DESCRIPTION OF WORKS  rersion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction  and brush, timber orth, etc., westerway over or around dam)	(K. or S.)  800: £7.  (Miles er feet)  , Tp,  the accompanying map.  feet, length at bottom  (Loose rock, concrete, masoury.
(Row market legal subdivision)  7 W. M., in the county of Dougla's.  5. The Pipa Lina (Blain dish), senal or pipe line)  ength, terminating in the NB of the NB (Senal set legal subdivision)  78 , W. M., the proposed location being shown throughout on (Row W.)  DESCRIPTION OF WORKS  rersion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction feet; material to be used and character of construction (D) Description of headgate (Timber, concrete, etc., number and	(M. or S.)  800
(Comparison to be a substitution)  7 M. M. M., in the county of Douglas.  5. The Pipa Line (Main dish, sens) or pipe line)  ength, terminating in the NBC of the NBC (Sens) of Sec. 3.  (Sens) (Sens) of the NBC (Sens) of Sec. 3.  (Sens) of the NBC (Sens) of Sec. 3.  (Sens) of Sec.	(N. or S.)  800:
(Case market legal subdivision)  7 W. M., in the county of Dougla's.  5. The Pipa Lina (Bain dish, seed or pipe line)  ength, terminating in the NB of the NB (Seed)  (Res W.)  DESCRIPTION OF WORKS  errsion Works—  6. (a) Height of dam feet, length on top  feet; material to be used and character of construction feet, westerway ever or around dam)  (b) Description of headgate (Timber, concrete, etc., number and	(R. or S.)  (R. or S.)

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Engineer, Eulem Engineer, Eulem Cregon.

Cregon.

Sec. 19. 34.

dgate. At headg	pate: width on t	top (at water	line)	feet; width on botton
fe	eet; depth of w	ater	feet; grade	feet fall per one
usand feet.			eadgate: width on top (at water	
fe	eet; width on be	ottom	feet; depth of wa	ter jeei
ide	feet fall	per one thou	sand feet.	
(c) Length	of pipe, 80	0 ft.;	size at intake, 3"	n.; size at 800
m intake	in.;	size at place	of use in.; diffe	erence in elevation betwee
A 1			s grade uniform? Yes	
9249			grade annyer me	•
	sec. ft. of area to be i	rrigated, or p	lace of use	
	Range		Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemotte Meridian	- Feerman	sory-sare franc	
-5500-	-7-W-	<b>-\$-</b>	Hit of the Hit	-0+58-
-838-		-8-	-HW of the HB	<del>-67-</del>
	-	•		
33 S.	7 W.	3	Lot I North of S.P. Ry.	10.25
JJ J.	, , , , .		227 1 7107711 07 0211 1776	
				· · · · · · · · · · · · · · · · · · ·
				×
:			,	
· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>		
	<del>                                     </del>			
· · · · · · · · · · · · · · · · · · ·		(If more me	ce required, attach separate sheet)	
(a) Ch	aracter of soil.		Red.	
			nent Pasture	
Power or Mining	.*			
-		nower to be de	eveloped	theoretical horsepow
(b) <b>Q</b> u	antity of water	to be used fo	т рошет se	c. ft.
. •			(Reed)	
(d) Th	e nature of the	works by me	ans of which the power is to be	developed
	······································	***************************************	***************************************	
(e) Su	ich works to be	located in	(Legal subdivision)	of Sec.
Tp(No. N. or i				•
			Stream?(Yes or No.)	
(g) If	so, name strea	m and locate	point of return	
	*			
		, Sec	, Tp(No. 11 er S.)	, R

10 (a) To supply the city of
County, having a present population of
an estimated population of in 19
(b) If for domestic use state number of families to be supplied
호레 () : [1] ( [ [ [ ] ] ) : [ ] ( [ ] ] ) ( [
(All Section 1)
11. Estimated cost of proposed works, \$ 2500.00
12. Construction work will begin on or beforeJuly 1, 1968
13. Construction work will be completed on or beforeJuly 1, 1964
14. The water will be completely applied to the proposed use on or beforeJuly 1, 1965
The same will be completely applied to the proposed use on the colored management
Court William Watton
Circle William Wattors
Remarks:
***************************************
······································
TATE OF OREGON, }
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompa
saps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with c
ons on or before, 19
WITNESS my hand this
STATE ING
STATE ING

ż

The	its equivalent in c	ppropriation shall be l	is	ers, from Cow (	reek	foot per
second or i	ts equivalent for e	ach acre irrigatedre feet per acre i	d shall be	further limite		
		rovided further th		1		
the peri	od when the fl	ow of Cow Creek is	more than	11 c.f.s. at i	ts mouth,	
***************************************						
	•••••					
	•••••••••••••••••••••••••••••••••••••••				***************************************	
			•••••		•••••	
		reasonable rotation sy				:e <b>T</b> .
		is permit is				
		oork shall begin on or	*** *** *** *** *** *** *** *** *** **	·	_	
-	* -	th reasonable diligenc		•		_
,		of the water to the pro	•			, <u>1965.</u>
WI	TNESS my hand t	his 15 <sup>11</sup> day	of	Pebruary	, 19. 63	0.
				are s	STATE E	VGINEER
	٠	•	·		•	
Application No. 38216  Permit No. 28 490	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 LELE day of NOULE ALE	Returned to applicant:	Approved: Fabruary 15, 1963 Recorded in book No. 79 of	Permits on page 28490 CHRIS LA. MHEELER	Drainage Basin No. 16 page 8 A.