## \*APPLICATION FOR PERMIT

40597

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

I, Patrick A Ogle.  [Name of applicant]
of Bt Box man series,
State of
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
1. The source of the proposed appropriation is Ogle Flashboard Dam  (Name of stream)  , a tributary of LUCKIU Mute YIVEY  9= a.f.
2. The amount of water which the applicant intends to apply to beneficial use is $\frac{92 \text{ c.f.}}{112 \text{ A.s.}}$
oubic feet per second.  (If water is to be used from more than one source, give quantity from each)
(If water is to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is/Y r 19a + 10 \( \text{ [Irrigation, power, mining, manufacturing, domestic supplies, etc.)} \)
2080 4. The point of diversion is located 1400 ft. S and 200 ft. W from the N E.  (N. or S.)
corner of Section 20 (Section or subdivision)
(If 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 SF 7 01 NF 7 of Sec. 20, Tp. 95 (Give smallest legal subdivision)
R. 5 N., W. M., in the county of Folk.
5. The
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonry,
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 5.3 not know (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Township Purpose Section Fourt-sect Trest Number Acres To Be Irrigated apacity  The section of area to be irrigated, or place of use  The section Fourt-sect Trest Number Acres To Be Irrigated  The section of area to be irrigated, or place of use  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest Number Acres To Be Irrigated  The section Fourt-sect Trest  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres To Be Irrigated  The section Fourt-sect Trest  Number Acres T	uyute, At Hea	aguie, wiain on t	op (at water	line)	jeet, wiath on ootton		
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet;  de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at film mintake in.; size at place of use in.; difference in elevation betwee ake and place of use. ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Therein the sec. ft.  9. Therein the sec. ft.  10. Therein				feet; grade feet fall per o			
tide feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at fill mintake in.; size at place of use in.; difference in elevation betwee ake and place of use.  Sec. ft.  8. Location of area to be irrigated, or place of use.  Township for the fill per one feeting for place of use.  Township for the fill per one feeting for place of use.  Township for the fill per one feeting for place of use.  Township for the fill per one feeting for power or Mining Purposes  9. (a) Character of soil fill be utilized for power of the fill per one fill fill to be utilized for power of the fill per one fill fill to be utilized for power is to be developed for for the fill per one fill fill to be utilized for power is to be developed for for the fill fill to be utilized for power is to be developed for for fill fill to be utilized for power is to be developed for for fill fill to be utilized for for power is to be developed for for fill fill to be utilized for fill fill fill fill fill fill fill fil		<i>1</i>	niles from he	eadgate: width on top (at water	line)		
(c) Length of pipe, ft.; size at intake, in.; size at ff m intake in.; size at place of use in.; difference in elevation between ake and place of use.  sec. ft.  8. Location of area to be irrigated, or place of use  Forty-serve Treat  Number Acres To Be trigated  9. S. F. W. 20. N.F. J. N.F. J. S. J. J. J. S. J. J. J. J. S. J. J. J. J. S. J.		feet; width on bo	ttom	feet; depth of wa	ter feet		
(c) Length of pipe, ft.; size at intake, in.; size at ff m intake in.; size at place of use in.; difference in elevation between ake and place of use.  sec. ft.  8. Location of area to be irrigated, or place of use  Forty-serve Treat  Number Acres To Be trigated  9. S. F. W. 20. N.F. J. N.F. J. S. J. J. J. S. J. J. J. J. S. J. J. J. J. S. J.	ıde	feet fall	per one thou	sand feet.			
mintake in; size at place of use in; difference in elevation between ake and place of use.  ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Township Sec. ft.  8. Location of area to be irrigated, or place of use  Township Number Acres to be irrigated, or place of use  Township Number Acres to be irrigated.  9. \$\frac{4}{V} \times \frac{20}{V} \times \frac{7}{V} \times \f	(c) Lengt	h of pine.	ft.:	size at intake.	n.: size at		
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  Township  Township  The state of th							
Sec. ft.  8. Location of area to be irrigated, or place of use  Throwarding the section sectio							
8. Location of area to be irrigated, or place of use  Troughtip Party and the product of the pro	,		jt. 18	s grade uniform?	Estimatea capacity		
Township Well-well Estable  Party-sere Tract  Number Acres To Be irrigated  Number Acres To Be irrigated  Party-sere Tract  Number Acres To Be irrigated  Party Sere Part		•	rigated, or pl	ace of use			
95 4W 20 NF 4 of NF 4 21 21 2  95 4W 20 NF 4 of NF 4 21 2 2  95 4W 21 NW 4 of NW 4 19 8  95 4W 21 SW 4 of NW 4 21 2  95 4W 21 NF 4 of NW 4 21 2  95 4W 21 NF 4 of NW 4 21 2  95 4W 21 NF 4 of NW 4 21 2  95 4W 21 NF 4 of NW 4 21 2  96 4W 21 NF 4 of NW 4 21 2  97 6 W 21 NF 4 of NW 4 21 2  97 6 W 21 NF 4 of NW 4 21 2  98 6 W 21 NF 4 of NW 4 21 2  99 6 W 21 NF 4 of NW 4 21 2  97 6 W 21 NF 4 of NW 4 21 2  97 6 W 21 NF 4 of NW 4 21 2  98 6 W 21 NF 4 of NW 4 21 2  99 6 W 21 NF 4 of NW 4 21 2  99 6 W 21 NF 4 of NW 4 21 2  99 6 W 21 NF 4 of NW 4 21 2  99 6 W 21 NF 4 of NW 4 21 2  99 6 W 21 NF 4 of NW 4 21 2  99 6 W 21 NF 4 of NW 4 21 2  99 70 W 21 NF 4 of NW 4 2 2  99 70 W 21 NF 4 of NW 4 2 2  99 70 W 21 NF 4 Of NW 4 2 2			Section	Forty-acre Tract	Number Acres To Be Irrigated		
9\$ + W 20 SE + Of NE + 21 F  9\$ + W 21 NW + Of NW + 19 E  9\$ + W 21 SW + Of NW + 2/2  9\$ + W 21 SW + Of NW + 2/2  9\$ + W 21 NE + Of NW + 2/2  9\$ + W 21 SE + Of NW + 2/2  9\$ - Of NW + 2/2  10				115 ± 1 115 ±	1,- 3		
95 + W 21 NF + of NF + 19 8  95 + W 21 SW + of NW + 21  95 + W 21 NF + of NW + 21  95 + W 21 NF + of NW + 21  95 + W 21 SF + of NW + 21  97 + W 21 SF + of N				, ,			
95 + W 21 SW + Of NW + 21 21 2 2 3 5 4 W 21 S F + Of NW + 21 2 2 2 3 5 5 4 W 21 S F + Of NW + 21 3 5 5 4 W 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				1	_		
95			20				
95	•	4 N	21		_		
(If more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised Fastured attach separate sheet)  (b) Kind of crops raised Fastured attach separate sheet)  (c) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (larged subdivision)  (e) Such works to be located in (larged subdivision)  (g) If swater to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return (No. N. or 2), R. (No. N. st. w.), W. M.	<u>.</u>	4- W	21	·	212		
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (no. N. or s.)  (g) If so, name stream and locate point of return  (he nature of the works of the content	95	t w	2/	NEFOTNWF	2		
(If more space required, attach separate sheet)  (a) Character of soil SLA LAM  (b) Kind of crops raised Fasture 4 Cammaing Scips  ower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (P) Such works to be located in (Leggl subdivision)  (e) Such works to be located in (Leggl subdivision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return (No. N. or E.), R. (No. E. or W.)	95	4 W	2]	SEFOFNWÁ	16		
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (legal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)  (Resorne)  (Resorne)  (No. R. or W.)  (Resorne)  (No. R. or W.)  (No. R. or W.)  (No. R. or W.)					97 6.		
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (legal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)  (Resorne)  (Resorne)  (No. R. or W.)  (Resorne)  (No. R. or W.)  (No. R. or W.)  (No. R. or W.)							
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (legal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)  (Resorne)  (Resorne)  (No. R. or W.)  (Resorne)  (No. R. or W.)  (No. R. or W.)  (No. R. or W.)							
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (legal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)  (Resorne)  (Resorne)  (No. R. or W.)  (Resorne)  (No. R. or W.)  (No. R. or W.)  (No. R. or W.)							
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (legal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)  (Resorne)  (Resorne)  (No. R. or W.)  (Resorne)  (No. R. or W.)  (No. R. or W.)  (No. R. or W.)							
(b) Kind of crops raised Pasture Care Care Maning Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed (P. Classel subdivision)  (e) Such works to be located in (Classel subdivision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return  (No. N. or S.), R. (No. E. or W.)  (g) If so, name stream and locate point of return  (g) R. (No. N. or S.), R. (No. E. or W.)							
9. (a) Total amount of power to be developed		•					
9. (a) Total amount of power to be developed			tastu	re + Cunnavy Cro	.f.3		
(b) Quantity of water to be used for power		-		-lamad	4141 1 1		
(c) Total fall to be utilized					_		
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(b) Qt	uantity of water to	be used for 1	powersec.	ft.		
(e) Such works to be located in	(c) To	tal fall to be utili	zed	(Head)			
(f) Is water to be returned to any stream?	(d) T	ne nature of the w	orks by męan	is of which the power is to be d	eveloped		
(f) Is water to be returned to any stream?	•••••••••••						
(f) Is water to be returned to any stream?	(e) Si	ich works to be lo	cated in	(Larry myhdistrian)	of Sec.		
(f) Is water to be returned to any stream?				1	•		
(g) If so, name stream and locate point of return, Sec, Tp, R, W. M. N. (No. N. or S.)							
, Sec, Tp, R, W. X					,		
(b) m1 A L L	***************************************	······,	Jec	(No. N. or S.)	., .t, W. A		

		34802
10. (a) To supply the city of		
	population of	
an estimated population of	in 19	
(b) If for domestic use state number of f	amilies to be supplied	•
(Answer questions 11, 13	, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$		
12. Construction work will begin on or before		, 1
13. Construction work will be completed on or	o	
14. The water will be completely applied to the		
11. The water with be completely applied to the	proposed use on or dejore	
······································	20-12 N	) Od
	(Signature of appli	icant)
	***************************************	•••••••••••••••••••••••••••••••••••••••
Remarks:		
		•••••••••••••••••••••••••••••••••••••••
	•••••••••••••••••••••••••••••••••••••••	100000000000000000000000000000000000000
<u></u>		
ATE OF OREGON, \ss.		
ATE OF OREGON, ss.		······································
ATE OF OREGON, ss.  County of Marion, This is to certify that I have examined the f	oregoing application, together t	with the accompany
ATE OF OREGON,   ss.  County of Marion,   This is to certify that I have examined the fine ps and data, and return the same for	oregoing application, together t	with the accompany
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the finger of the same for	oregoing application, together t	with the accompany
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the first ps and data, and return the same for	oregoing application, together to must be returned to the State	with the accompany
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the first and data, and return the same for  In order to retain its priority, this application	oregoing application, together to must be returned to the State	with the accompany
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the first and data, and return the same for  In order to retain its priority, this application	oregoing application, together to must be returned to the State	with the accompany
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the first and data, and return the same for  In order to retain its priority, this application	oregoing application, together to must be returned to the State	with the accompany  Engineer, with cor
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the fines and data, and return the same for  In order to retain its priority, this applications on or before	oregoing application, together to must be returned to the State	with the accompany  Engineer, with cor
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the fines and data, and return the same for  In order to retain its priority, this applications on or before	oregoing application, together to must be returned to the State	with the accompany  Engineer, with cor
ATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the fines and data, and return the same for  In order to retain its priority, this applications on or before	oregoing application, together to must be returned to the State	with the accompany  Engineer, with cor

STATE OF OREGON, County of Marion,

SUBJECT	TO EXISTING	RIGHTS and					reog grant	tree surve,
The	e right herein gra				water which		olied to ben	eficial use
and shall	not exceed9.0	)xxi	NEW CANADA	030088668	measured a	t the point	of diversion	from the
	r its equivalent in	•						
under ar	plication No.	R-46516, p	ermit No	. R− 556	ίο			
The	use to which this	s water is to l	e applied	is irris	gation			
If fo	or irrigation, this	appropriation	shall be	limited to	1	/80	of one cub	ic foot per
second or	its equivalent for	each acre irr	igated ar	nd shall	be furthe	r limited	to a dive	rsion of
not to e	xceed 2½ acre	feet per a	cre for	each acr	re irrigat	ed during	the irrig	ation
season o	f each year,		••••••	•••••		<b></b>	••	
*	······································		•••••		······································			
			•••••	······································			·····	······
•••••				·····				······································
•••••				•••••			••	
<b>4</b>			· ·	•••••				
•			<b>-</b>	•••••			••••••••••••	
	be subject to such		_					
The	e priority date of t	his permit is		October	<b>30,</b> 1969			······································
Act	ual construction 1	work shall be	gin on or	before	A	ugust 11.	.1971	and shall
thereafter	be prosecuted w	ith reasonabl	e diligenc	e and be c	completed on	or before O	ctober 1, 19.	72
Con	nplete application	of the water	to the pro	oposed use	shall be ma	de on or bej	fore October	· 1, 19 <b>73</b>
WI	TNESS my hand t	this 11th	day	of	August	, 1	9.70	
					of it	Lowho	STATE	ENGINEER
				:				`
		the .	i	·   `.		9	<b>5</b>	
! !	LIC	id in Oreg		•			NGINE	18
ر 2	E PUBLIC STATE	sceive alem,	2ct. A. M.			Ç	SABUZ EIER STATE ENGINEER	page
Application No. 46517 Permit No. 348C2		irst ra ratiS	O A	·		1970	MHEELER STA	
4 es	PERMIT PRIATE THES OF OREGON	vas fi ginee	y of	:			L. Wi	4
on N Io.		ent u te En	30 day of F.CO o'cle	licant		ngust. 11.	53	No.
Application Permit No.	PAPPROP	trum e Stal	j. c	ddv c		Augu din	page CHRIS	Basin
App. Peri	TO AI	This instrument was first received in the office of the State Engineer at Salem, Oregon,	: +2	Returned to applicant:	ved:	August 11, Recorded in book No	Permits on page	Drainage Basin No Fees ゴのご
	I	Th office	on the 19 <b>6</b> .F., a	Retur -	Approved	Re	Perm	Drain Fees
	II I	. 0	0 11	14	, ,	1	~	