36668

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Route 1, Box 252, Dallas Constitution Constitution Constitution Constitution Constitution Constitution Constitution As one of the proposed appropriation is Constitution I. The source of the proposed appropriation is Constitution I. The source of the proposed appropriation is Constitution I. The source of the proposed appropriation is Constitution I. The source of the proposed appropriation is Constitution I. The source of the proposed appropriation is Constitution I. The source of the proposed appropriation is Constitution I. The source of the proposed appropriation is Constitution I. The source of the proposed appropriation is Constitution I. The source of the proposed appropriation is Constitution I. The source of the proposed appropriation is Constitution of Salt Cr. I. The amount of water which the applicant intends to apply to beneficial use is 0.125 Constitution of Salt Cr. I. The amount of water which the applicant intends to apply to beneficial use is 0.125 Constitution of the source of the proposed intends to be applied is Constitution on source of the source of	I,	Clarence Behle	(Name of sentioent)	
collowing 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 Unramed Stream and Reservoir Oregon of Salt Cr. 2. The amount of water which the applicant intends to apply to beneficial use is 0,125 cubic feet per second. 4. 0,01 cfc for stock use (If were is to be applied is Irrigation and stock water Crigation power, are questive from each) **3. The use to which the water is to be applied is Irrigation and stock water Crigation power, which manufacturing described each of discretion is located 255 ft. S and 1810 ft. W from the N E Crieve of discretion is located 255 ft. S and 1760 ft. W from the same corner 4. The point of discretion is located 255 ft. S and 1760 ft. W from the same corner (If production wall - 265 ft. S and 1760 ft. W from the same corner (If production are should be discretical and state of the same corner (If production are should be applied to discretion of Sec. 31 ft. Tp. 6 S (N or s)) 5. The Portable Irrigation system of Sec. 7D, (N or s) (If was a should be applied be applied to the corner of Sec. 7D, (N or s)) 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 (Losse red. concrete, manuscrete and translations) (b) Description of headgate Crimber and description 2 He Pe electric (Losse red. concrete, manuscrete and translations) (c) If water is to be pumped give general description 2 He Pe electric (Losse red. concrete, manuscrete is to be pumped give general description 3 He Pe electric (Losse red. concrete, manuscrete and translations)	f	Route 1, Box		
collowing 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 Unramed Stream and Reservoir Oregon of Salt Cr. 2. The amount of water which the applicant intends to apply to beneficial use is 0,125 cubic feet per second. + 0,01 cfs for stock use (If water is to be applied is 1rrigation and stock water Creation power, green quantity from each) 4. The point of diversion is located 255 ft. S and 1810 ft. W from the N E corner of James B. Riggs D. L. C. Stream bed infiltration well - 265 ft S and 1760 ft. W from the same corner (If probable, fire diversion, and hourte described. Use appeals due if accounty of the same corner (If probable irrigation system to be contained to a position of diversion and parting to mention of the same corner (If probable irrigation system to be contained to the same corner (If probable irrigation system to be contained to the same corner (If we make the account of probable irrigation system to be contained to the same corner (If we make the account of probable irrigation system to be contained to the same corner (If we make the account of probable irrigation system to be contained to the same corner (If we make the account of probable irrigation system to be contained to the same corner of the same corner of the same corner of the same corner. (If we same the account of the same corner of the same corner of the same corner of the same corner.) (If we same the same same than a position of the same corner of the same corner.) (If we same the same same than a position of the same corner.) (If we same the same same than a position of the same corner.) (If we same the same same than a position of the same corner.) (If we same the same same than a same to the same corner.) (If we same the same same than a corner of the same corner.) (If we same the same same than a corner of the same corner.) (If we same the same corner of the s	tate of	Orogon Orogon	rem) do herebu make appi	lication for a permit to appropriate the
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is				
1. The source of the proposed appropriation is	оноштд	авэстюва рионе ма	ters of the State of Oregon, SUBJEC	TTO EXISTING RIGHTS:
(If there is now then the pulled in the description of the policy of the	If t	he applicant is a corp	poration, give date and place of incor	rporation
2. The amount of water which the applicant intends to apply to beneficial use is 0.125 cubic feet per second.	1. !	The source of the pro	posed appropriation is Unnamed St	tream and Reservoir
cubic feet per second. (If where is to be used from more than one nown, the quantity from each) **3. The use to which the water is to be applied is (Trigation, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located 255 ft. (Restless or substrates) 4. The point of diversion is located 255 ft. (Restless or substrates) (Restless or			, a tributary of	Salt Cr.
**3. The use to which the water is to be applied is	2. :	The amount of water	which the applicant intends to apply	to beneficial use is 0.125
**3. The use to which the water is to be applied is	cubic feet	per second. + 0.	O1 cfs for stock use	
4. The point of diversion is located 255 ft. 3 and 1810 ft. W from the NE corner of James B. Riggs D. L. C. (Rection or subdivision) (Rection or subdivision) (Rection or subdivision) (Rection or subdivision) (Rection of sums the same corner (Rection or subdivision) (Rection of sums the same than one point of diversion, each most be described. For superstate sheet if necessary) (Rection of sums than one point of diversion, each most be described. To superstate sheet if necessary) (Rection of succession) (Rection or subdivision) (Rection or succession) (Rection or subdivision) (Rection or	**3.	The use to which the	water is to be applied is 1rrigation.	ion and stock water power, mining, manufacturing, domestic supplies, etc.)
(If probable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate sheet if necessary) Detth No.	4.	(Dam) The point of diversion	on is located 255 ft. 8 and	d 1810 ft. W from the N E
(If probable, give distance and bearing to section corner) (If there is more than one point of diversion, each most be described. Use separate sheet if necessary) Detth No.	corner of	James B. Riggs	D. L. C. (Section or subdivision)	
Desiring within the NET NET Color maliest legal subdivision) R. 5 W, W. M., in the county of Polk 5. The Portable irriention system (Binaliest legal subdivision) to be (Binaliest legal subdivision) (Miles or feet) in length, terminating in the, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam	Stream 1	med infiltration	well - 265 ft S and 1760 ft W	from the same corner
R. 5 W , W. M., in the county of Polk (R. or W.) 5. The Portable irrigation system to be (Miles or feet) in length, terminating in the (Resalted legal subdivision) of Sec. , Tp. (N. or S.) 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, mason resk and brush, timber crib, size, weatherny over or around dam) (b) Description of headgate (Timber, concrete, size, number and size of openings)	b ath being wit			
in length, terminating in the	R. 5 W	, W. M., in the		
in length, terminating in the	5.	The Portable	irrigation system	to be
R				
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at botton feet; material to be used and character of construction (Loose rock, concrete, masons reck and brush, timber crib, etc., westering ever or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Head and type of pump)				• • • •
6. (a) Height of dam feet, length on top feet, length at botton feet; material to be used and character of construction (Loose rock, concrete, masons reck and brush, timber crit, etc., westerny ever or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description H. P. electric (Size and type of pump)	(I	L or W.)	e proposed location being shown thro	sugnout on the accompanying map.
6. (a) Height of dam feet, length on top feet, length at botton feet; material to be used and character of construction (Loose rock, concrete, masons reck and brush, timber crits, etc., westering ever or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description H. P. electric (Size and type of pump)	Dissession	Wash	DESCRIPTION OF WORK	S
feet; material to be used and character of construction			feet, length on too	feet length at botton
(Loose rock, concrete, masons reak and brush, timber crit, etc., westering over or around dam) (b) Description of headgate				
(b) Description of headgate				(Losse rock, concrete, masonr
(c) If water is to be pumped give general description 5 H. P. electric (Size and type of pump)				
(c) If water is to be pumped give general description 5 H. P. electric (line and type of pump)	(в)	Description of head	Igate(Timber, concrete, e	etc., number and size of openings)
(Bine and type of ongine or motor to be used, total head water is to be lifted, etc.)				_
	•	(Sine a	and type of engine or motor to be used, total head water	er is to be lifted, etc.)
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[&]quot;A different form of application is provided where storage works are contemplated.

"Application for parmits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Epirocalcaric Commission. Either of the above forms may be counted, without cost, together with instructions by addressing the State Engineer, Salem, Crease.

gate. At headgo	ite: width on	top (at water l	ine)	feet; width on bottom
* * * * * * * * * * * * * * * * * * * *			feet; grade	
isand feet.				•
			adgate: width on top (at wat	•
fe	et; width on b	ottom	feet; depth of	water feet:
de	feet fal	l per one thous	and feet.	
(c) Length o	f pipe,	ft.;	size at intake,	in.; size at ft.
				ifference in elevation between
				Estimated capacity
ake and place of	use	ft. Is	s grade uniform?	Estimated capacity.
2 Togation		irrianted or al	ace of use	
8. Location		irrigatea, or pe	T	and the same of th
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
6 8	5 W	31	SET NET	5.0 and stock
			SW1 NB1	5.0 and stock
Stock water	about 50	It downstres	an inflitration well in from the dam and is	n the bed of the stream piped to the barn and
	About 30	bead of cat	le also have direct ac	cess to the reservoir.
			The state of the s	1
				. As a company of
			e required, attach separate sheet	· · · · · · · · · · · · · · · · · · ·
(a) Cha	racter of soil	Silty Cla	y Loam	₩
(b) Kin	d of crops rai	sed Pasture		
Power or Mining				
9. (a) Tota	al amount of	power to be de	veloped	theoretical horsepowe
(b) Qu	antity of wate	to be used for	рошет	sec. ft.
• 1				
			(Head)	
(d) The	e nature of th	e works by med	ins of which the power is to	be developed
•••••	····			
(e) Su	ch works to be	e located in	(Legal subdivision)	
Tp(No. N. or S.				•
			stream? (Yes or No)	
			point of return	
***************************************		, Sec	, Tp	н W
			• -	, R. , W. (No. E or W.)
(h) Th			• -	g.) (No E or W.)

ripal or Domestic Supply—	29769
County, having	g a present population of
estimated population of	ta 19
(b) If for domestic use state m	umber of families to be supplied
(Xame	questions 11, 43, 12, and 14 in all cases)
1. Estimated cost of proposed works	ı, \$
2. Construction work will begin on	or before Started
	leted on or before Oct. 1, 1966
1. The water will be completely ap	plied to the proposed use on or before Oct. 1, 1967
D	M LP 16
	Carence L Buhler
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Remarks:	
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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 hereis	granted is li	mited to the amour	it of water v	phich can b	e applied to ben	eficial use
nd shall not exceed	0.135	cubic feet per se	cond measur	ed at the p	oint of diversion	from the
ream, or its equivale	nt in case of	rotation with other	water users	, from	unnamed strea	m and
servoir, to be	constructed	under Applicati	on No. R-	9708, Per	mit No. R-413	30.
The use to whic	h this water i	s to be applied is	irrigation	n and sto	ck, being 0.12	25 c.f.s.
If for irrigation	, this appropr	iation shall be limit fro re irrigated / an		/80th 1 mm further	of one cul	nic foot per
of not to exceed	21 acre fe	et per acre for	each acre	irrigate	d during the	irrigation
season of each y						
mder Permit No.	к-4130,					•••••
			·			•••••
					••••••	
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		•				
The priority de	ite of this per	nable rotation system mit is hall begin on or be	Ap	ril 6, 19	64	
hamanitan ha manasa	uted with rea	sonable diligence a	nd be comple	eted on or b	efore October 1, 1	9 .66
nereaster de prosect	gred with rea	water to the propo	and one shall	he made or	or before Octob	er 1 19 ⁶⁷
Complete appl	ication of the	water to the propo	sea use snum Oct ob	er	64	0. 2, 24
WITNESS my	hand this	12th day of		7. 4	, 19.64	
			CKA	T.	Whaley	TE ENGINEER
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	STS SE	it Sa A.		196	book No. 2976 16 CHRIS L. WHEAT AR	5 2
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om No. 3.7. Io. & J. PERMIT	S S	ngin of	ij	oer.	k Ne	
Application No. 37102 Permit No. 39762 DERMIT 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 6th day of April. 1964, at 9.50 oclock A. M.	Returned to applicant:	October 12, 1964	Recorded in book No. Permits on page	Drainage Basin No.
Application No. 39762 Permit No. 39762 PERMIT APPROPRIATE THE PU	ATA Puri	Su 4	o apy		ed in 1. pag	Basi
4 E S	ķ į	£ 0 ;	Returned to a	eq:	ord.	Drainage B
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