*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Consideration 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 Main Gordon Creek and East Branch of (Nong of stream) Gordon Creek also known as Kenney Creributary of Grande Ronda River, a trib. of the Section Creek also known as Kenney Greributary of Grande Ronda River, a trib. of the Section Creek also known as Kenney Creek about feet per second. Main Gordon Creek, also known as Kenney Creek (It waste to to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is irrigation (triggilles, power, mining, manufacturing, demostic supplies, etc.) **4. The point of diversion is located ft. and ft. from the corner of Portable Pump between the bearing #1 10,3800 located in the Nick Nick Creek. **5. 16 10 Main Cordon Creek, also known as Kenney Creek. **6. 16 10 Main Cordon Creek, also known as Kenney Creek. **1. 10 01 Main Cordon Creek, also known as Kenney Creek. **1. 10 01 Main Cordon Creek, also known as Kenney Creek. **1. 10 01 Main Cordon Creek, also known as Kenney Creek. **1. 10 01 Main Cordon Creek, also known as Kenney Creek. **1. 10 01 Main Cordon Creek, also known as Kenney Creek. **1. 10 01 Main Cordon Creek, also known as Kenney Creek. **1. 10 01 Main Cordon Creek, also known as Kenney Creek. **1. 10 01 Main Cordon Creek, also known as Kenney Creek. **1. 10 01 Main Cordon Creek, also known as Kenney Creek. **1. 10 01 Main Cordon Creek, also known as Kenney Creek. **1. 10 01 Main Cordon Creek, also known as Kenney Creek.	I,John T. Hanks Route 2, Bex		
A The point of diversion is located from the bearing of Partable Pump between the par			······································
Nowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation	(Mailing addre	(4)	
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Ma.in. Sorden Crock and East. Franch of Gordon Crock also known as Kenney Carributary of Grands. Bonds Bivar, a trib. of the Sast Branch of Gordon Crock, also known as Kenney Crock Bast Branch of Gordon Crock, also known as Kenney Crock bits feet per second. Wain Gordon Crock 2. The amount of outer which the applicant intends to apply to beneficial use is .33. Bast Branch of Gordon Crock, also known as Kenney Crock bits feet per second. Wain Gordon Crock 2. The use to which the outer is to be applied isirrigation	este ofOrages	, do hereby make application for a	permit to appropriate the
1. The source of the proposed appropriation is Main Sordon Creek and East. Pranch of Condon Creek also known as kenney (Peributary of Grande Ronde River, a trib. of the Sast Branch of Gordon Creek, also known as kenney Creek bliefeet per second. Waln Gordon Creek. 1. The amount of under which the applicant intends to apply to beneficial use is .38. Sast Branch of Gordon Creek. 1. The man as known as kenney Creek 1. The use to which the under is to be applied is 1. Trigation The use to which the under is to be applied is 1. Trigation for the form of the control of the sast branch of the sast	llowing described public wat	ers of the State of Oregon, SUBJECT TO EXIST	ING RIGHTS:
Gordon Creek also known as Kenney Greributary of Grande Bonda River, a trib. of the S	If the applicant is a corpo	oration, give date and place of incorporation	
Gordon Creek also known as kenney (Geributary of Grande Ronde River, a trib. of the S			
Gordon Creek also known as kenney (Geributary of Grande Ronde River, a trib. of the S		•	
Gordon Crask also known as Konney Creributary of Grande Ronda River, a trib. of the S 2. The amount of water which the applicant intends to apply to beneficial use is 38 Bast Branch of Gordon Creek, also known as Konney Creek whin Gordon, Creek "Ann Gordon, Creek "Ann Gordon, Creek "The use to which the water is to be applied is irrigation power, white, manufacturing, semestic supplies etc.) "FE Ann ADUED SHEET 4. The point of diversion is located "FE Ann ADUED SHEET 4. The point of diversion is located "FE Ann ADUED SHEET 4. The point of diversion is located "FE Ann ADUED SHEET 4. The point of diversion is located "FE Ann ADUED SHEET 4. The point of diversion is located "FE Ann ADUED SHEET 4. The point of diversion is located "FE Ann ADUED SHEET 4. The point of diversion is located "FE Ann ADUED SHEET 4. The point of diversion is located "FE Ann ADUED SHEET 4. The point of diversion is located "FE Ann ADUED SHEET 4. The point of diversion is located "FE Ann ADUED SHEET 4. The point of diversion is located "FE Ann ADUED SHEET 5. The Located in the Next Next Section 29 on eit Indicated the Next Sheet Sheet 5. The Located in the Next Next Section 29 on eit "Goldon and bunch great and bunch used to action actual or one "Goldon and bunch sheet sheet sheet sheet is measured "Goldon and bunch sheet sheet sheet is measured "Goldon and bunch sheet sheet sheet sheet is measured "Goldon and bunch sheet sheet sheet sheet sheet is measured "Goldon and bunch sheet sheet sheet sheet sheet sheet is measured "Goldon and bunch sheet shee	1. The source of the prop	osed appropriation is Main Gordon Greek an	d East Prench of
2. The amount of water which the applicant intends to apply to beneficial use is36 East Branch of Gordon Crock, also known as Konney Crock able feet per second. Main Gordon Crock (if water is to be used measure, the quantity bon such) **2. The use to which the water is to be applied isirrigation. (frequine, power, mining, manufacturing, demands mapping, etc.) **3. The use to which the water is to be applied isirrigation. (frequine, power, mining, manufacturing, demands mapping, etc.) **4. The point of diversion is located fr. Grand ft. Grand ft	Gordon Creek also known		wer, a trib. of the S
Dash Franch of Gordon Creek, also known as Kenney Creek while feet per second. Main Gordon Creek. Cit water is to be used from some than one source, free quantity from each) **3. The use to which the water is to be applied isirrigation	2. The amount of mater i	which the applicant intends to apply to heneficial	
(if water is to be used from sear than one source, give quantity from each) **3. The use to which the water is to be applied isirrigation_ nandestrous_ documents supplies, etc.) **FE ATT ACHED SHET 4. The point of diversion is located	East	Branch of Gordon Creek, also known as K	lenney Creek
4. The point of diversion is located ft. and		(If water is to be used from more than one source, give quant	tity from each)
4. The point of diversion is located ft. and	**3. The use to which the	water is to be applied isirrigation	
4. The point of diversion is located ft. and ft. (a.w.) 150 301 W. (a.w.) 100 301 W		(Brighten, power, mining, man)	uracturing, comestic supplies, etc.)
4. The point of diversion is located ft. and ft. from the porner of Partable Pump between the bearing #1 - 10.880 located in the Next Not Not Not Not Not Not Not Not Not No	·	শ্ররণে ধর্মে Δ শ্রম	
orner of Portable Pump between the bearing #1 - 10,380 Located in the No. No. No. 10, 100 No. 100 No	4. The point of diversion	is located ft and ft	from the
correct of Portable Pump betagen the bearing #1 - 10.390		(W N. 15° 30' W.	(E. er W.)
contact to the East. Branch of Gordon Creek, also known as Kenney Creeks No. 1900 W. No. 1900 W. Contact to the Pump between the hearing #3 - 10,520 located in the Nic Neg., Section (If preferable, give distance and hearing to section corner) Suc. Filther to many than one point of diversion, each must be described. Use separate sheet if necessary) eing within the	orner ofPortable Pump b	stagen the bearing #1 - 10.380	located in the NET No
(If there is more than one point of diversion, each must be described. Use asparate sheet if necessary) eing within the	ide of the Fast Branch	of Gordon Creek, also known as Kenney C	reek.
S. The	(If there is more the	(If preferable, give distance and bearing to section corner) in one point of diversion, each must be described. Use separate sheet if	See, Reduck
C. or W.) 5. The	eina within the	of Sec.	To
5. The			(N. or 8.)
DESCRIPTION OF WORKS Of the set with the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Of the set with the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Of the set with the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Of the set with the set were length at bottom and set with the set was and bottom (Loose rock, concrete, masonary, set and brush, timber crib, etc., wasteway over or around dams) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Portable Pump — it has a zasoline (Size and type of pump) engine — 120 gpm. and portable pipe — Additional specifications not determined (Size and type of engine or master to be used, total head water is to be lifted, etc.) at this time.	, W. M., in the c	ounty of	
DESCRIPTION OF WORKS Of the set with the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Of the set with the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Of the set with the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Of the set with the set were length at bottom and set with the set was and bottom (Loose rock, concrete, masonary, set and brush, timber crib, etc., wasteway over or around dams) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Portable Pump — it has a zasoline (Size and type of pump) engine — 120 gpm. and portable pipe — Additional specifications not determined (Size and type of engine or master to be used, total head water is to be lifted, etc.) at this time.	5 The	ione to be	
DESCRIPTION OF WORKS Oiversion 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, massonry, leck and brush, timber crib, etc., wasteway over 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 Portable Pump — in hrsp. Zasoline (Size and type of pump) engine — 120 gpm. and portable pipe — Additional specifications not determined (Size and type of engine or mater to be used, total head water is to be lifted, etc.) at. this. time.	3. 1 ne	Main ditch, canal or pipe line)	(Miles or feet)
DESCRIPTION OF WORKS Oiversion 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, massonry, leck and brush, timber crib, etc., wasteway over 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 Portable Pump — in hrsp. Zasoline (Size and type of pump) engine — 120 gpm. and portable pipe — Additional specifications not determined (Size and type of engine or mater to be used, total head water is to be lifted, etc.) at. this. time.	n length, terminating in the	of Sec	, Тр
Oversion Works— 6. (a) Height of dam			
Oversion Works— 6. (a) Height of dam	(2. 4. 7)	DESCRIPTION OF WORKS	.
feet; material to be used and character of construction (Loose rock, concrete, masonry, contents, timber crib, etc., wasteway over 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 Portable Pump - 1, hrsp. zasoline (Size and type of pump) engine - 120 gpm. and portable pipe - Additional specifications not determined (Size and type of engine er moter to be used, total head water is to be lifted, etc.)	Diversion Works—		
(b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Portable Pump - 4 hrsp. Zasoline (Size and type of pump) engine - 120 gpm. and portable pipe - Additional specifications not determined (Size and type of ongine or master to be used, total head water is to be lifted, etc.)			-
(b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Portable Pump - 1 hrsp. zasoline (Size and type of pump) engine - 120 gpm. and portable pipe - Additional specifications not determined (Size and type of engine or motor to be used, total head water is to be lifted, etc.) at this time.	feet; material	to be used and character of construction	(Loose rock, concrete, masonry,
(c) If water is to be pumped give general description Portable Pump - 1 hrsp. zasoline (Size and type of pump) engine - 120 gpm. and portable pipe - Additional specifications not determined (Size and type of engine or mater to be used, total head water is to be litted, etc.) at this time.		· ·	·
(c) If water is to be pumped give general description Portable Pump - 1 hrsp. zasoline (Size and type of pump) engine - 120 gpm. and portable pipe - Additional specifications not determined (Size and type of engine or matter to be used, total head water is to be lifted, etc.) at this time.	(b) Description of head	gate	
(Size and type of pump) engine - 120 gpm. and portable pipe - Additional specifications not determined (Size and type of ongine or matter to be used, total head water is to be lifted, etc.) at this time.		(Timber, concrete, etc., number and siz	se of openings)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water is to be pur	nped give general description Portable Pump	- L hrsp. zasoline
	engine - 120 gpm.	and portable pipe - Additional specific d type of engine or motor to be used, total head water is to be lifted, etc.	sations not determined
	at this time.		

dgate. At hea	dgate: width on	top (at water	line)	feet; width on bottom
	feet; depth of t	pater	feet; grade	feet fall per one
usand feet. (b) At		miles from he	adgate: width on top (at wo	ster line)
	**		•	f water feet
				water jeel
ide	feet fa	ll per one thou	sand feet.	
(c) Lengt	h of pipe,	ft.;	sizę at intake,	in.; size at ft
m intake	in.	; size at place o	of usein.;	difference in elevation betweer
take and place	of use,	ft. I	s grade uniform?	Estimated capacity
	sec. ft.			i.
	•	irrigated, or pl	ace of use	
Township North or South	Rampe E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
norm or south	Willemotte Meridian	-	SELNWA	
2 N.	39, Bast	29	NEW SWA	6.1
· · · · · · · · · · · · · · · · · · ·	<u> </u>		SIR! THIS	12.2
			- To	18.3
	·			
				`
		-		
		<u> </u>		
•		<u> </u>		
				•
		(If more space	required, attach separate sheet)	
(a) C	haracter of soil.	Moderately over strea	deep.mediumtextured.	recent alluvial soil
(b) K	ind of crops rais			
Power or Minin	-		•	
9. (a) To	otal amount of 1	ower to be det	veloped	theoretical horsepowe
(b) Q	uantity of water	to be used for	power	sec. ft.
(c) T	otal fall to be ut	ilized	(Head) feet.	
			j	be developed ~
				*
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
Гр(No. N. er	, R(No	, W.	M.	
(f) Is	water to be ret	urned to any s	tream?(Yes er Ho)	• • • • • • • • • • • • • • • • • • •
		.*		
			•	, R, W.: , W.: ,
			······································	
				8.) (No. E. er W.)

Portable Pump between the bearings No. 1 - No. 18° 15 We located in the 9,060' SNE NW2, Section 29 and bearings No. 2 - No. 19° 15 We located in the SE2NW2, 8,580' Section 29 on either side of the East Branch of Gordon Creek, also known as Kenney Creek.

Portable Pump between bearings No. 3 No. 22° 0'W. located in the SE_4^1 NW4. Section 29 and No. 4 - No. 25° 0'W. located in the NE_4^1 SW4, Section 29 on $\frac{7.170^4}{10^4}$ the West side of Main Gordon Creek. All in T 2 No., Range 39 East W.V., all in the County of Union, State of Oregon.

Bearings and distances taken from the marker on the Section line between Section 32, T 2 No., Range 39 East Wo.Mo. and Section 5 T 1 No., Range 39 East Wo.Mo., 31 ft. West of the center of Gordon Creek Road marked by a steel pipe with bronze cap. All in the County of Union, State of Oregon.

(Map Shows * SE Corner of Sec. 32)

Permit No. 28790

unicipal or Domestic Sup	ply	. •		28790
10. (a) To supply the	e city of			
	County, having a	present population o	f	<u></u>
i an estimated populatio	% of	in 19		
		er of families to be	cumplied	
(0) 2) 101 4011111	•			
	1	Mone 11, 43, 19, and 14 in all ca	• ,	•
11. Estimated cost of	proposed works, \$	500. qo	and the second	•
12. Construction wor	rk will begin on or	before	96.3	,
13. Construction wor	rk will be complete	d on or beforeJ	une 1, 1963	*
14. The water will be	e completely applie	d to the proposed us	e on or before Soptai	nber 1, 1964
	· · · · · · · · · · · · · · · · · · ·	<u> </u>		
		John	(Signature of applicant)	les
			(Signature of applicant)	
Remarks Attac	shed is large de	somintion was	and separate sheet	on naint-
Mark Control of the C		•		
		A	s.check.in.the.amo	mt.of\$15.00
ror -	5.00 18.3 Ac	· • • • • • • • • • • • • • • • • • • •	***************************************	
	•		***************************************	-
and bearing #4 -		_	wit. Section 29 on 1	he West side of
		\rightarrow	the Section line	netween Section
		•	N., hange 39 bast	_
			teel pipe with bro	
	on State of Om	ad marked by a s	ceer pipe with bron	ize cap. All In
the county of Uni	on, State of Ur	egon.		······································
	·			
	·····		······································	•
TATE OF OREGON.) (•		•
County of Marion,	ss.			-
	that I have examin	ed the foregoing ap	olication, together with	the accompanying
aps and data, and retur	•	. •	•	
apo una mara, ama retar	The bunke joi	•		
In order to retain	ite priority this as		turned to the State Eng	•
	June 25	•	tarnes to the Didle Day	cr, with correc-
ons on or before			•	
			22	, , ,
WITNESS mu han	ed this 25th do	u of Apr	11	19 63

CHRIS L. HEILS
STATE ENGINEER

By Mallo II for I ASSESTANT

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 stream, or its equivalent in case of rotation with other water users, from Gordon Creek and East Branch of Gordon Creek; being 0.38 c.f.s. from Gordon Creek and 0.075 c.f.s. from East Gordon Creek. The use to which this water is to be applied is ______irrigation second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right to use of water is limited to the period when the flow of the Lower Grande Ronde River is more than 300 c.f.s. at USGS Gage No. 3325 and more than 420 c.f.s. at Ore-Wash border, 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 April 10, 1963 June 24, 1964 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.65 ... Complete application of the water to the proposed use shall be made on or before October 1, 19 66. WITNESS my hand this office of the State Engineer at Salem, Oregon, This instrument was first received in the STATE ENGINEER B. APPROPRIATE THE PUBLIC Application No. 3863.2. WATERS OF THE STATE OF OREGON page Permit No. 38790 on the 10 th day of 19611 8 CHRIS L. WHEKLER PERMIT Recorded in book No. Ø 63, at . 1.4.12. o'clock Returned to applicant Prainage Basin No. Permits on page

Approved: