## \*APPLICATION FOR A PERMIT CERTIFICATE NO. 1447/

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

1	T,	Carl M. Bennett			••••
				Multnomah	
		(Post office)			
State of	Oregon	, do here	by make application fo	or a permit to appropriate t	the
followin	ng described public	waters of the State of Ore	egon, SUBJECT TO E	EXISTING RIGHTS:	
i	If the applicant is a	corporation, give date and	d place of incorporation	ı	
		; 			
1	1. The source of th	e proposed appropriation	is Clear Cre	⊖ <u>K</u> Name of stream)	·····
				River	
\$	?. The amount of $\imath$	vater which the applicant	intends to apply to bend	eficial use is .12/80. of .a.	
cubic fe	eet per second	(If water is to be used	from more than one source give	anonthy from each	••••
				rigation	
		, the mate, to to be applied	(Irrigation, power, mini	ng, manufacturing, domestic supplies, et	tc.)
	4. The point of dive	ersion is located .1040 fi	tSouth and 480	. ft. East. from the Nort	hwest
		Donation Land Claim			
Matoo from	n D.L.C. is 16.1 the northwest co	outh and 800 ft. east O chaffigierable, give distance a orner of Section 23.	from same corner.  nd bearing to section corner) Sor  Fownship 3 South,	(The NW corner of the uth and 15.50 chs. S.6 Range 3 East of Will. Rectificecessary)  23, Tp. 3. South	6 <sup>0</sup> 30'Eas Meridian
(E	i, or W.)	the county ofClack			
	5. The	(Main ditch, canal or pipe line)	to be	(Miles or feet)	·····
in lengt	h, terminating in t	ie(Smallest legal subdivis	of Sec	, Tp(N. or S.)	,
		e proposed location being si			
		DESCRIPTION	OF WORKS		
Diversi	on Works—				
				feet, length at botto	
	feet; mater	al to be used and charact	ter of construction	(Loose rock, concrete, masor	nrv.
				(	
rock and b	rush, timber crib, etc., waste	vay over or around dam)			
	(b) Description of	headgate		size of openings)	
		(T)	imber, concrete, etc., number and	size of openings)	
(				ne-helf inch centrifug	
		gasoline motor, from ze and type of engine or motor to be us		ft., from pump to	

STATE PRINTING DEPT.

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

<sup>\*\*</sup> Applications 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.

		·/ ·		_
CARTAT	SYSTEM	OD	Dipta	T TATES
CANAL	DISTRIM	JIU.	LIPE	LINE

1	acpose of t	outer		dfeet fall per one
housand feet. o	r ½ inch to	the rod.		
				line)
				ater feet,
rade	<i>1</i>	eet fall per one t	housand feet.	
(c) Length	of pipe,	105 ft.; siz	ze at intake, 2½	in.; size at .105 ft.
rom intake2	in.	; size at place of a	use2 in.; di	fference in elevation between
ntake and place o	f use,	40 ft. Is	grade uniform? No	Estimated capacity,
	sec. ft. P	ump estimates	to deliver 90 gallons	per minute.
8. Location	ı of area to be	irrigated, or place	ce of use	· · · · · · · · · · · · · · · · · · ·
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 S	3 E	23	SW4 NW4	7.5
3 S	3 E	23	SEA NWA	4.0
3 S	3 E	23	NW4 SW4	0.55
3 S	3 E	23	NE4 SW4	12.06
	·		· · · · · · · · · · · · · · · · · · ·	
			4	
		·	V 6.7 -	
				,
			<u></u>	***************************************
<u> </u>				
(1) (1)			uired, attach separate sheet)	
(a) Charac	ter of soil		r cultivating	
(b) Kind of	f crops raised .	diversified	farming and pasture	
POWER OR MINING	•		_	
9. (a) Tot	al amount of	power to be deve	loped	theoretical horsepower.
(b) Quo	intity of wate	er to be used for	power	sec. ft.
(c) Total	al fall to be ut	tilized	feet.	
				e developed
(e) Suc	h works to be	located in		of Sec
			(Legal subdivision)	of Sec,
(No. N. or S.)	(No. E.	or W.)		
(f) Is u	vater to be re	turned to any st	ream?(Yes or No)	
			t of return	
		, Sec	, <i>Tp</i> (No. N. or S	, R, W. M.
			pplied is	

and an estimated populatoin of	and an estimated population of						
and an estimated population of	and an estimated populatoin of		(Name of)	Co	unty, having a pres	ent population of	
(Answer questions 11, 12, 13, and 14 in all cases)  11. Estimated cost of proposed works, \$31QaQQ	Answer questions 11, 13, 3, and 14 in all cases)  11. Estimated cost of proposed works, \$.310,000	and a	•	populatoin of		in 193	
(Answer questions 11, 12, 13, and 14 in all cases)  11. Estimated cost of proposed works, \$31QaQQ	Answer questions 11, 13, 3, and 14 in all cases)  11. Estimated cost of proposed works, \$.310,000		(b) If	for domestic	use state number	of families to be supplied	
12. Construction work will begin on or before	12. Construction work will begin on or before When permit is received.  13. Construction work will be completed on or before ditch.by. Bec. 1, 1939.  14. The water will be completely applied to the proposed use on or before. Ditch #2 - I ber 1, 1939  Carl Ma. Bennett (Sumstante of applicant)  Signed in the presence of us as witnesses:  (1) Duane Na. Sykes. 2016 North Skidmore Ct. Portland, Ore (Address of witness)  Remarks: There are about eight acras in cultivation and four act in pasture land.  The length of pipe from pump to head of the ditch approach one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompamaps and data, and return the same for correction correction correction.		(0) 2)			<u>`</u>	
12. Construction work will begin on or before	12. Construction work will begin on or before		11 Fatime	ated and of m	monogad anomica . C. 1	310.00	
Ditch #1 - 4 acres within 30 days. Remaind  13. Construction work will be completed on or before ditch by Dec. 1, 1939.  14. The water will be completely applied to the proposed use on or before	13. Construction work will be completed on or before ditch by Dec. 1, 1939  14. The water will be completely applied to the proposed use on or before Ditch #2 - I ber 1, 1939  Carl M. Bennstt  (Signature of applicant)  Signed in the presence of us as witnesses:  (1) Duane N. Sykes (Name)  (2) Guy E. Jaques (Name)  (Name)  There are about eight acres in cultivation and four again pasture land.  The length of pipe from pump to head of the ditch approone hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for completion correction correction correction correction correction						and wad
14. The water will be completely applied to the proposed use on or beforeDitch #2	14. The water will be completely applied to the proposed use on or before Ditch #2 - I ber 1, 1939  Carl M. Bennett (Signature of applicant)  Signed in the presence of us as witnesses:  (1) Duane N. Sykes, 2016 North Skidmore Ct. Portland, Ore (Address of witness)  (2) Guy E. Jaques						
Signed in the presence of us as witnesses:  (1) Duane N. Sykes 2016 North Skidmore Ct. Portland, (Address of witness)  (2) Guy E. Jaques (Address of witness)  Remarks: There are about eight acres in cultivation and four in pasture land.  The length of pipe from pump to head of the ditch appone one hundred and five feet. This is to be a portable pump and moved for location to the other.	Signed in the presence of us as witnesses:  (1) Duane N. Sykes. , 2016 North Skidmore Ct. Portland, Ore (Manne) (Address of witness)  (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four acre in pasture land.  The length of pipe from pump to head of the ditch appropriate one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompast maps and data, and return the same for completion correction governess and correction governess are completed and correction governess and cor		13. Constr	uction work	will be completed o	n or before ditch by Dec.	1, 1939
Signed in the presence of us as witnesses:  (1) Duame N. Sykes. , 2016 North Skidmore Ct. Portland, (Address of witness)  (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four in pasture land.  The length of pipe from pump to head of the ditch approach one hundred and five feet. This is to be a portable pump and moved for location to the other.	Signed in the presence of us as witnesses:  (1) Duane N. Sykas (Name) (Address of witness)  (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four act in pasture land.  The length of pipe from pump to head of the ditch approach one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompandaps and data, and return the same for correction correction correction		14. The w	ater will be d	completely applied t	o the proposed use on or bej	fore Ditch #2 - D ber 1, 1939
Signed in the presence of us as witnesses:  (1) Duame N. Sykes. , 2016 North Skidmore Ct. Portland, (Address of witness)  (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four in pasture land.  The length of pipe from pump to head of the ditch approach one hundred and five feet. This is to be a portable pump and moved for location to the other.	Signed in the presence of us as witnesses:  (1) Duane N. Sykas (Name) (Address of witness)  (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four act in pasture land.  The length of pipe from pump to head of the ditch approach one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompandaps and data, and return the same for correction correction correction					01 26 1	2 add
(1) Duame N. Sykes. (Name) (Address of witness)  (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four in pasture land.  The length of pipe from pump to head of the ditch apone hundred and five feet. This is to be a portable pump and moved for location to the other.	(1) Duane N. Sykes (Name) (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four acre in pasture land.  The length of pipe from pump to head of the ditch approone hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompandaps and data, and return the same for completion correction governection						
(1) Duane N. Sykes (Name) (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four in pasture land.  The length of pipe from pump to head of the ditch apone hundred and five feet. This is to be a portable pump and moved for location to the other.	(1) Duame N. Sykes (Name) (Address of witness)  (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four acre in pasture land.  The length of pipe from pump to head of the ditch approance one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompandaps and data, and return the same for completion correction governection						<del></del>
(1) Duane N. Sykes (Name) (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four in pasture land.  The length of pipe from pump to head of the ditch apone hundred and five feet. This is to be a portable pump and moved for location to the other.	(1) Duame N. Sykes (Name) (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four acre in pasture land.  The length of pipe from pump to head of the ditch appropriate one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for completion correction correction						
(1) Duame N. Sykes. (Name) (Address of witness)  (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four in pasture land.  The length of pipe from pump to head of the ditch apone hundred and five feet. This is to be a portable pump and moved for location to the other.	(1) Duane N. Sykes (Name) (2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four acre in pasture land.  The length of pipe from pump to head of the ditch approone hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompandaps and data, and return the same for completion correction governection						
(2) Guy E. Jaques (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four in pasture land.  The length of pipe from pump to head of the ditch apone hundred and five feet. This is to be a portable pump and moved for location to the other.	(2) Guy E. Jaques  (Name) (Address of witness)  Remarks: There are about eight acres in cultivation and four acres in pasture land.  The length of pipe from pump to head of the ditch approach one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompandate and data, and return the same for completion correction governments.						
Remarks:  There are about eight acres in cultivation and four in pasture land.  The length of pipe from pump to head of the ditch apone hundred and five feet. This is to be a portable pump and moved for location to the other.	Remarks:  There are about eight acres in cultivation and four acres in pasture land.  The length of pipe from pump to head of the ditch approach one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompandate, and return the same for completion correction governection	(1)	Duane 1	(Name)		, 2016 North Skidmore (Address	Ct. Portland, Ore
Remarks:  There are about eight acres in cultivation and four in pasture land.  The length of pipe from pump to head of the ditch apone hundred and five feet. This is to be a portable pump and moved for location to the other.	Remarks:  There are about eight acres in cultivation and four acres in pasture land.  The length of pipe from pump to head of the ditch approach one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompandate, and return the same for completion correction governection	(2)	Guy E.	Jaques		.,	
in pasture land.  The length of pipe from pump to head of the ditch apponent one hundred and five feet. This is to be a portable pump and moved for location to the other.	in pasture land.  The length of pipe from pump to head of the ditch appropriate one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompandaps and data, and return the same for			(Name)	_	(Address	of witness)
The length of pipe from pump to head of the ditch appoint one hundred and five feet. This is to be a portable pump and moved for a location to the other.	The length of pipe from pump to head of the ditch approach one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanda and data, and return the same for completion correction correction						
one hundred and five feet. This is to be a portable pump and moved find a location to the other.	one hundred and five feet. This is to be a portable pump and moved from location to the other.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompandaps and data, and return the same for completion correction correction			mre land.			•
	STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompa maps and data, and return the same forcompletion correction correction		one hur	ndred and f	The length of pi	ipe from pump to head	of the ditch appro
	STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompa maps and data, and return the same forcompletion correction correction		one hur	ndred and f	The length of pi	ipe from pump to head	of the ditch appro
	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompa  maps and data, and return the same forcompletion correction correction		one hur	ndred and f	The length of pi	ipe from pump to head of is to be a portable p	of the ditch appro
	County of Marion,  This is to certify that I have examined the foregoing application, together with the accompa  maps and data, and return the same forcompletion correction correction		one hur	ndred and f	The length of pi	ipe from pump to head of is to be a portable p	of the ditch appro
\{\begin{align*} \seta \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	This is to certify that I have examined the foregoing application, together with the accompandata, and return the same forcompletioncorrectioncorrection		one hur	ndred and f	The length of pi	ipe from pump to head of is to be a portable p	of the ditch appro
County of Marion,	maps and data, and return the same forcompletion correction correction	STAT	one hur	ndred and fon to the o	The length of pi	ipe from pump to head of is to be a portable p	of the ditch appro
This is to certify that I have examined the foregoing application, together with the accom-	correction correction		one hur locatio	and and for the of the office $GON$ , $ss$ .	The length of pi	ipe from pump to head of is to be a portable p	of the ditch appro
maps and data, and return the same forcompletion	correction		one hur location	and and for to the of the formula $GON$ , $ss.$	The length of pi	is to be a portable p	of the ditch appro
	correction	Co	one hur location  TE OF ORE  This is to c	GON, $ss.$ $ertify that I$	The length of prive feet. This ther.  there have examined the came for complete.	is to be a portable process of the second se	of the ditch appro
correction		Co	one hur location  TE OF ORE  This is to c	GON, $ss.$ $ertify that I$	ther.  there  there  have examined the complex	is to be a portable profession application, toget	of the ditch appro
correction correction		Co	one hur location  TE OF ORE  This is to c	GON, $ss.$ $ertify that I$	ther.  ther.  have examined the corrections of picture feet. This	is to be a portable profession application ction	of the ditch appro
maps and data, and retain the same for		Co	one hur location  TE OF ORE  This is to c	GON, $ss.$ $ertify that I$	The length of prive feet. This ther.	ipe from pump to head of is to be a portable property of the second seco	of the ditch approximp and moved from
correction		Co	one hur location  TE OF ORE  This is to c	GON, $ss.$ $ertify that I$	ther.  there  there  have examined the complex	is to be a portable profession application, toget	of the ditch appro
correction correction		Co	one hur location  TE OF ORE  This is to c	GON, $ss.$ $ertify that I$	ther.  ther.  have examined the corrections of picture feet. This	is to be a portable profession application ction	of the ditch appro
correction correction	THE THIRTY OF LEDGERS AND THEIR COST CHARACTERS THE TRANSPORT OF THE STREET AND CONTRACT REPORTED	Co	one hur location  location  TE OF ORE  This is to cand data, an	GON, ss. ertify that I d return the s	ther.  ther.  therefor comple correctors	is to be a portable profession application, toget etion etion etion	of the ditch approump and moved from
correction correction  correction  In order to retain its priority, this application must be returned to the State Engine		maps	one hur location  location  TE OF ORE  ounty of Mare  This is to common and data, an	GON, ss. ertify that I d return the s	ther.  ther.  therefore comple correctorre	foregoing application, toget etion ction cation must be returned to	of the ditch approump and moved from
Correction  correction  correction  In order to retain its priority, this application must be returned to the State Engine corrections on or beforeJune 12,, 193.9  July 13,1939 June 23, July 6 9 1939	corrections on or beforeJune 12, July 13,1939 June 23, July 6 9 1939	maps	one hur location  location  The order to stions on or stions on or still	GON, ss. ertify that I d return the state of retain its to beforeJ	ther.  ther.  therefor comple correctorry, this appliance 12, une 23, July 6	foregoing application, toget etion ction cation must be returned to 1939	the ditch approach and moved from the with the accompany of the State Engineer,
In order to retain its priority, this application must be returned to the State Engine corrections on or beforeJune 12,, 193 9 July 13,1939 June 23, July 6 9 1939	corrections on or beforeJune 12,, 193 9 July 13,1939 June 23, July 6 9 1939	maps	one hur location  location  The order to stions on or stions on or still	GON, ss. ertify that I d return the state of retain its to beforeJ	ther.  ther.  therefor comple correctorry, this appliance 12, une 23, July 6	foregoing application, toget etion ction cation must be returned to 1939	the ditch approach and moved from the with the accompany of the State Engineer,
Correction  Correction  In order to retain its priority, this application must be returned to the State Engine corrections on or before	corrections on or before	maps	one hur location  location  The order to stions on or a July  WITNESS	GON, ss. ion, ss. ertify that I d return the state of retain its perfore	therefeet. This there examined the correct correct priority, this appliance 12, une 12, une 23, July 6 12th day 23rd	foregoing application, toget etion ction cation must be returned to may	the ditch approump and moved from the with the accompand the State Engineer,
Correction  Correction  In order to retain its priority, this application must be returned to the State Engine corrections on or before	corrections on or before June 12, July 5 9 1939  WITNESS my hand this 12th day of May 9 13th day of June, 6th June CHAS. E.STRICKLIN  STATE ENGIN	maps	one hur location  location  The order to stions on or a July  WITNESS	GON, ss. ion, ss. ertify that I d return the state of retain its perfore	therefeet. This there examined the correct correct priority, this appliance 12, une 12, une 23, July 6 12th day 23rd	foregoing application, toget etion ction ction cation must be returned to, 193.9 9 1939 of	the ditch approump and moved from the with the accompand the State Engineer,
In order to retain its priority, this application must be returned to the State Engine corrections on or beforeJune_12,	corrections on or before June 12, July 6 9 1939  WITNESS my hand this 12th day of May 193 9.  13th day of June, 6th June CHAS. E.STRICKLIN  RE RE RE	maps	one hur location  location  The order to stions on or a July  WITNESS	GON, ss. ion, ss. ertify that I d return the state of retain its perfore	therefeet. This there examined the correct correct priority, this appliance 12, une 12, une 23, July 6 12th day 23rd	foregoing application, toget etion ction ction ction cation must be returned to, 193.9 9 1939 of	the ditch approach the mith the accompany the State Engineer,
In order to retain its priority, this application must be returned to the State Engine corrections on or beforeJune 12	corrections on or beforeJune 12,, 193.9 July 13,1939 June 23, July 6 9 1939  WITNESS my hand this12th day of, 193	maps	one hur location  location  The order to stions on or a July  WITNESS	GON, ss. ion, ss. ertify that I d return the state of retain its perfore	therefeet. This there examined the correct correct priority, this appliance 12, une 12, une 23, July 6 12th day 23rd	foregoing application, toget etion ction ction ction ction ction cation must be returned to, 193.9 9 1939 of	the ditch approach the mith the accompany the State Engineer,

Application 1	Vo18020
Permit No.	13691

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

		_
	Division No District No	- -
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
•	on thellth day of May	,
	193 9., at8 o'clockAM.	,
	Returned to applicant:	•
	Corrected application received:	
<b>.</b>	Approved:	
	August 15, 1939	
	Recorded in book No38 of	
	Permits on page13691	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No	*
STATE OF OPECON 1	DEDMIN	
STATE OF OREGON, County of Marion,	PERMIT ss.	
SUBJECT TO EXISTING  The right herein grant	at I have examined the foregoing application and RIGHTS and the following limitations and contact anted is limited to the amount of water which contact at the contact and contact at the	nditions: un be applied to beneficial use
•	case of rotation with other water users, from	
	s water is to be applied isIrrigation	
If for irrigation, the	is appropriation shall be limited to 1/80th  Lent for each acre irrigated and shall	of one cubic foot per
	sceed 21 acre feet per acre for each ace	
	ch reasonable rotation system as may be ordere	
The priority date of	this permit is	
$Actual\ construction$	work shall begin on or beforeAugust 15,	1940 and shall
	ith reasonable diligence and be completed on or be	efore
October 1, 1941		
0.1.1. 1.1010	of the water to the proposed use shall be made o	n or before
WITNESS my hand	this 15th day of August	, 193.9
	CHAS. E. S	PRICKLIN STATE ENGINEER