PEGERVIER APRIL 1964 D

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, The Miller
of Broadsont RI, Box 15 Myrtle Point
State of, do hereby make application for a permit to appropriate the
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 South Cogulle Piner (Name of stream)
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. Div # 1 and 5 Do be os Tio 0.005 each. Div 2 - 0.266 (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 Do no eg Tio and Ire of the fock (hrighten, power, mining, monufacturing, domestic supplies, etc.)
2. The point of diversion is located 230 ft. N and 2830 ft. F from the SW
corner of See. 17, Two. 275, Rya. 12 W. W.M.: Div. 2 - 20 ft. N and 2960 ft.
E from the SW corner of Soc. 17, TWA, 273, Rgc. 12 W. WM.
Bath Divi I and Oiv 2 being with in the swip of the 56 1
of See 17 Twp 293, Age, 12 w, w.m. Div 3 - 390 +7.5
and 3/50 FT W som T/ SW some SC /T Ton B
(If there is more than one point of diversion, each most be described. Use separate short if secondary)
(If there is more than one point of diversion, each most be described. Use apparate short if necessary) being within the NW NB' Office mailtest legal subdivision) R. /2 VV., W. M., in the county of Coo3 (R. or N.) 5. The Div. / + Div. 3 See Person - No. (Shan dish. cannol or pipe line) (Milles or feet) is length, terminating in the NE' NE' of See 20 m. 225
R. 12 VV, W. M., in the county of Coos
5. The Div. 1 + Oir S Div 2 - Pipe line to be 1300 feat
in length, terminating in the MEY Of Sec. 20, Tp. 295.
R
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
neck and brush, timber crib, vic., westerny 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 Div. 1 - WHO electric For
Par may 2 20 Lift Div. 2 - 72 HP Electris Ce w Trifugal
Police p. 20' Lift. Div 3 1/2 HP electric ter Dunp, 20' A

[&]quot;A different form of application is provided where storage works are contemplated.

[&]quot;Application for permits to appropriate water for the generation of electricity, with the exception of pseudopairties, must be made to the Stydroelectric Commission. Either of the above forms may be sourced, without cost, together with instructions by addressing the State Engineer, Salem,

e <mark>adgate. At</mark> headg	ate: width on t	op (at water	line)	feet; width on bo
fe	et: depth of we	nter	feet; grade	feet fall pe
ousand feet.			adgate: width on top (at wate	
•				
fe	et; width on bo	ottom	feet; depth of v	vater
таde	feet fall	per one thous	sand feet. p. Die 1 en	
(c) Length	of pipe,	306 ft.;	size at intake,	in.; size at
rom intake	in.;	size at place o	of usein.; di	fference in elevation bet
ntake and place o	juse. 2 c	ft. I	s grade uniform?	Estimated cap
0.30	sec. ft.	,		•
8. Location	of area to be in	rigated, or pl	ace of use	
Tywnship . Herb er Seuth	Range S. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irriga
273	12W	= 17	384 5W4	6 2
275	12W	17	SW' SE'	0 5
273	12 6	20	NE & NW &	102
273	12w	20	NW + NE'	3-
- Dome	• 7.÷		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			cui cal	1.
293	122	17	SWY SEY	Born + Live
3 - Dom				
295	12 W	20	NWY NEY	House + yo
	· · · ·			
*				
(a) Cha	ractor of soil		required, attach separate sheet)	
		,	Ture + Hay	
Power or Mining	• •	·/	· · · · · · · · · · · · · · · · · · ·	
•	-	ower to be de	veloped	theoretical horse
(b) Ou	antity of water	to be used for	power	sec. ft.
	• •	_		•
•			(Meet) ins of which the power is to b	e deneloped
(u) In	e nature of the			
,				
			(Legal subdivision)	of Sec.
Tp(No. N. or S.	, , , , , , , , , , , , , , , , , , , ,			
(f) Is t	water to be retu	irned to any s	(Yes er No)	
(a) 74	so, name stream	n and locate p	point of return	•••••
(9) 1)				

County, having a present population of County, having a present population of (b) If for domestic use state number of families to be supplied (c) If for domestic use state number of families to be supplied (d) The state cost of proposed works, \$\frac{1}{2}\text{U}\t	funicipal or Domestic Supply—	2949
the actions of population of the state number of families to be supplied. (b) If for domestic use state number of families to be supplied. (c) If for domestic use state number of families to be supplied. (d) It for domestic use state number of families to be supplied. (e) If for domestic use state number of families to be supplied. (f) It for domestic use state number of families to be supplied. (f) It for death of the proposed use on or before the proposed use on or before. (f) It for domestic use state applied to the proposed use on or before. (f) It for domestic use state applied to the proposed use on or before. (g) It for domestic use state applied to the proposed use on or before. (g) It for domestic use state use for the proposed use on or before. (g) It for domestic use state number of families are not proposed. (g) It for domestic use state number of proposed use on or before use for the proposed use on or before for the proposed use on or before use for the proposed use on or before for the proposed	29. (a) To supply the city of	
(b) If for domestic use state number of families to be supplied Ore Farm Construction work will begin on or before Lew installed Construction work will begin on or before Lew installed Construction work will be completely applied to the proposed we on or before Div. 173 - proposed work will be completely applied to the proposed we on or before Div. 173 - proposed we or will be completely applied to the proposed we on or before Div. 173 - proposed we or will be completely applied to the proposed we on or before Div. 173 - proposed we or will be completely applied to the proposed we or or before Div. 173 - proposed we or will be completely applied to the proposed we or or before Div. 173 - proposed we or or before Div. 173 - proposed we or or before Div. 173 - proposed we or or before Div. 174 - factor June 174 - factor	County, having a present population of	
The stimated cost of proposed works, \$\frac{Div.1+3}{2} - \frac{120}{20} \construction work will begin on or before \text{1.2.500} \text{1.2.500} 12. Construction work will be completed on or before \text{1.2.50} \text{1.2.50} \text{1.2.50} 13. Construction work will be completed on or before \text{1.2.50} \text{1.2.50} \text{1.2.50} 14. The water will be completely applied to the proposed use on or before \text{1.2.50} \text{1.2.50} \text{1.2.50} \text{1.2.50} 15. \text{1.2.50} \tex	nd an estimated population ofia 19 ia 19	
11. Estimated cost of proposed works, \$\frac{Div.}{1+3} - \frac{1}{20} \cost \text{Div.} \text{2} - \frac{1}{500} \text{12} \text{Construction work will begin on or before the winstalled} 12. Construction work will be completed on or before \$\frac{Prescation}{10} \text{ in asc.} \text{14.} \text{The water will be completely applied to the proposed use on or before \$\frac{Div.}{1} \text{17.} \	(b) If for domestic use state number of families to be supp	illed Ore Fam
12. Construction work will begin on or before 112.11 in stalled 13. Construction work will be completed on or before 112.11 in stalled 14. The water will be completely applied to the proposed use on or before 114.11 in stall 115 in stalled 15. Stalled 114.82 - fa be used from June through September on In stalled Remarks: I de the S and 7 (C): Div stall - Pipe line 225 ft in large 125 ft. Div stalled	(Answer quedless ti, ti, ti, and it is all cases)	4
12. Construction work will begin on or before 112.11 in stalled 13. Construction work will be completed on or before 112.11 in stalled 14. The water will be completely applied to the proposed use on or before 114.11 in stall 115 in stalled 15. Stalled 114.82 - fa be used from June through September on In stalled Remarks: I de the S and 7 (C): Div stall - Pipe line 225 ft in large 125 ft. Div stalled	11. Estimated cost of proposed works, \$ Div. 14-3 - 120 c	ach, Div 2 - 1500
12. Construction work will be completed on or before Prescally in use 14. The water will be completely applied to the proposed use on or before Div. 1+3-pro 16. The water will be completely applied to the proposed use on or before Div. 1+3-pro 18. The water will be completely applied to the proposed use on or before Div. 1+3-pro 18. The water will be completely applied to the proposed use on or before Div. 1+3-pro 18. The water will be completely applied to the proposed use on or before Div. 1+3-pro 18. The water will be completely applied to the proposed use on or before with the accompany of the water will be completely applied to the State Engineer, with tions on or before 18. The water will be completely applied to the State Engineer, with tions on or before 18. The water will be completely applied to the State Engineer, with tions on or before 19. The water will be completely applied to the State Engineer, with tions on or before 19. The water will be completely applied to the state Engineer, with tions on or before 19. The water will be completely applied to the state Engineer, with tions on or before 19. The water will be completely applied to the state Engineer, with tions on or before 19. The water will be completely applied to the state Engineer, with tions on or before 19. The water will be completely applied to the state Engineer, with tions on or before		
14. The water will be completely applied to the proposed use on or before Div. 173 - profile uses. Div. 182 - for he used from June through September on Ll. McCler L. Div. 184 - Pipe line 225 ft in Longth Parameters. It was a send 7 (cl). Div. 186 - Pipe line 225 ft in Longth Parameters. Div. 186 -		
Remarks: / f = m = 5 and 7 (2): Dir # / - Pipe / ine 225 ft in Longth for pump To how the end of the print o	· 4	
Remarks: / tom & 5 and 7 (2); Div # / - Pipe / ina 226 ft in hon, the fromp to have to reminating in Swig N fig. 50. Two, 29s., Nga, /2 W - /" pipe throughout - est. elevation - shore / Interest to point at use - in a fig. 250 ft in heavy to - in the est. Div. # 3 - Pipe / ina 250 ft in heavy the foreign in N wight of the first to remark the foreign application, together with the accompany of Marion, STATE OF OREGON, County of Marion, In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	•	
Remarks: / f = m = 5 and 7 (2): Div # / - Pipe /inc 225 ft in long The femome To have terminating in Swig Neights. Two. 29 s. Nge. /2 W - /" pipe through Neights. St. elevation share integer to point at use - in st. elevation share integer to the control of		
Div # 1 - Pipe line 226 et in Longth Promp To Low termino Ting in Swig N Fig. 50. Two, 293, 198, 12 W - 1" pipe throughout - est. election share Interest To point of use - est. election share Interest To point of use - est. Div. # 3 - Pipe line 250 et in Longth Pump To House termino Ting in Novig Soc. 20, Two, 295, 190, 12 vv, vv. M 34" p; Through out - 20 ft. est. elevation election This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		(Signature of applicant)
Div # 1 - Pipe line 226 et in Longth Promp To Low termino Ting in Swig N Fig. 50. Two, 293, 198, 12 W - 1" pipe throughout - est. election share Interest To point of use - est. election share Interest To point of use - est. Div. # 3 - Pipe line 250 et in Longth Pump To House termino Ting in Novig Soc. 20, Two, 295, 190, 12 vv, vv. M 34" p; Through out - 20 ft. est. elevation election This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		***************************************
Fump To how terminoting in Swy Ney So. Tup, 29s., Nga./2W - 1" pipe throughout - est. election share Interest to point of use - 1 prode. Digu = 3 - Pipe line 250 ft in heavy the Pomp To howe terminoting in Novy See. 20, Tup, 29s., Nga./2 vv, vv. M 34" pi Throughout - 20 ft. est. elevation election This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		
Two, 273, Nge, /2 W - /" pipe throughout - est. elevation share Interest to point of use - grade. Digu. #3 - Pipe /ine 250 ft in height See. 20, Two, 293, Nge. /2 W., VKM 3/4" pi Through out - 20 ft. est. e/evation above This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		
Div. # 3 - Pipe line 250 ft in Length Possep To Noble 29 s., Ry = .12 vv., vv. M 3/y" pi Through out - 20 ft. est elevation above To point of was - years not uniform STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	•	
Div. #3 - P.pe/ine 250 ft in Length Pomp To House torm ine 7ing in Noigh Sec. 20, Twp. 29 s., Rg = ./2 w, vcm 3/y" p; Through out - 20 ft. est e/evotic above To point of 4000 - grade not uniform STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		0/6/ OT USE - 6
Pomp To House Ion mino 7 ing in North Sec. 20, Two. 293, Ng = 1/2 vv, vv.M 3/4" of Through out - 20 ft. est. elevation above to retain its priority, this application must be returned to the State Engineer, with tions on or before		
See. 20, Two. 29 3., Ry = ./2 vv, vvm 3/4" of Through out - 20 ft. est. e/eveline above To point of was - yrade wet. fore STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before		•
Throughout - 20 ft. est. elevation above The point of was - grade not uniform STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before, 19	Dju. #3 - Pipeline 250 ft	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	Div. #3 - Pipeline 250 ft Pump to House term in ot	ing in Nova
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	Div. #3 - Pipeline 250 ft Pump to House to-mine? See. 20, Twp. 293, Rg = 12 W	, vum 3/4" p;
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	Div. #3 - Pipeline 250 ft Pump to House to-mine? See. 20, Twp. 293, Rg = 12 W	, vum 3/4" p;
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	Div. #3 - Pipeline 250 ft Pump to House term inot see. 20, Twp. 29 s., Rp e./2 W Throughout - 20 ft. est. ele	i-p in Nwig ,,vcm 3/y" pi votion above
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	Div. #3 - Pipeline 250 ft Pump to House term inot see. 20, Twp. 29 s., Rp e./2 W Throughout - 20 ft. est. ele	i-p in Nwig ,,vcm 3/y" pi votion above
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	Div. #3 - Pipeline 250 ft Pump to House term inot see. 20, Twp. 29 s., Rp e./2 W Throughout - 20 ft. est. ele	i-, v.m 3/y" p;
County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	Div. #3 - Pipeline 250 ft Pump to House term inot see. 20, Twp. 29 s., Rp e./2 W Throughout - 20 ft. est. ele	i-p in Nwig ,,vcm 3/y" pi, votion above
This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	Div. #3 - Pipeline 250 ft Pump to House term inot see. 20, Twp. 29 s., Rp e./2 W Throughout - 20 ft. est. ele	i-p in Nwig ,,vcm 3/y" pi, votion above
In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	Div. #3 - Pipeline 250 ft Pump To House term ine? See. 20, Twp. 29 s., Rp. 12 vo Throughout - 20 ft. est ele To point of wee - prode STATE OF OREGON, }	i-, v.m 3/y" p;
In order to retain its priority, this application must be returned to the State Engineer, with tions on or before	Div. #3 - Pipeline 250 ft Pump To House term ine? See. 20, Twp. 29 s., Rp. 12 vo Throughout - 20 ft. est ele To point of wee - prode STATE OF OREGON, }	i-p in Nwig ,,vcm 3/y" pi votion above
tions on or before	Div. #3 - Pipeline 250 ft Pump To House term inst Sec. 20, Twp. 293, Rpc./2 W Throughout - 20 ft. est. e/c To point of Meson, County of Merion, State Of Oregon, County of Merion,	1. vv.m 3/y" p; votion 26.02 not uniform
tions on or before	Div. #3 - P.p./in. 250 ft Pump To House Termino? Soc. 20, Twp. 29 S., Ryc./2 vu Throughout - 20 ft. est e/e To point of 400 - 9 rado STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing applicate	ing in North
	Div. #3 - P.p./in. 250 ft Pump To House Termino? Soc. 20, Twp. 29 S., Ryc./2 vu Throughout - 20 ft. est e/e To point of 400 - 9 rado STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing applicate	ing in North
WITNESS my hand this day of, 19	Div. #3 - P. peline 250 ft Pump To House torm in 7 Sec. 20, Two. 29 S., Rpc./2 vu Throughout - 20 ft. eST. e/e To point of weel- years STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing applicate maps and data, and return the same for	ion, together with the accomp
WITNESS my hand this day of, 19	Div. #3 - P. peline 250 ft Pump To House Termine? See. 20, Twp. 29 S., Rye./2 vo Throughout - 20 ft. est. e/e To point of wear - predo STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing applicate maps and data, and return the same for In order to retain its priority, this application must be returned.	ion, together with the accomp
•	Div. #3 - P. pe line 250 ft Pump To House Termine? See. 20, Twp. 29 s., Ry = ./2 vo Throughout - 20 ft. est. e/e To point of 402 - yrade STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing applicate maps and data, and return the same for In order to retain its priority, this application must be returned.	ion, together with the accomp
	Div. # 3 - P. p = line 250 ft Pow p To House term in 7 See. 20, Twp. 293., Rg = ./2 vv Through out - 20 ft. est. e/c To point of Harion, State Of Oregon, County of Marion, This is to certify that I have examined the foregoing applicate maps and data, and return the same for In order to retain its priority, this application must be returne tions on or before	ion, together with the accomp
	Div. # 3 - P. p = line 250 ft Pump To House term in 7 See. 20, Twp. 293., Rg = ./2 vv Through out - 20 ft. est. e/c To point of Harion, State Of Oregon, County of Marion, This is to certify that I have examined the foregoing applicate maps and data, and return the same for In order to retain its priority, this application must be returned tions on or before	ion, together with the accomp

ed the foregoing application and do hereby grant the same,

nd shall not exceed	.275 cubic feet per s			.=
		econa measurea ai i	the point of diversion Ji	om the
	ase of rotation with othe	r water users, from	Coquille River	
		*		
	vater is to be applied is			
rrigation; being 0.005	c.f.s. for domesti	c, 0.005 c.f.s.	for stock and 0.265	c.f.s.
for irrigation				
If for irrigation, this ap	opropriation shall be limi	ited to	of one cubic	foot per
second or its equivalent for e	ach acre irrigatedand	shall be further	r limited to a dive	rsion
of not to exceed 2½ acr				
season of each year,			•	
		·		
•				
				•
and shall be subject to such		·		
	ris permit is			
	pork shall begin on or b	the state of the s		
thereafter be prosecuted wi				
Complete application	of the water to the prop	osed use shall be mad	de on or before October	1, 1967
WITNESS my hand t	hisday o	May	, 19.64	
•		- chi	STATE	ENGINEER.
			2 2	I :
υ	in th		2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	72
HELL H	m, O		- Å	ري و
48 P	Sale		9.18 1.18 	ğ
Application No. 27676 Permit No. 29481 PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON				7 page 22.4
Application No. 27. Permit No. 25. PERMIT O APPROPRIATE TE WATERS OF THE	was y	u	Recorded in book No. rmits on page CHRIS L. WHR	
on N O DE	day E	dican	book book	. No.
licati	Sta Sta	ddv	Main rid in Page	Bari o o
₹ ₹	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Letter day of April 1864, at Bill oclock As W.	Returned to applicant: Approved:	is on	Drainage Basin No
4 4 7				