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STATE ENGINEER STATE E'ASTRICEBON FOR PERSON

To Appropriate the Public Waters of the State of Oregon

AMBOL COLF AND COUNTRY CLUB
Chaire of captionals
Junta 1, Nov. 860, Benden
Bate of
fellowing 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 Johnson Creek, a small creek which
(Otame of streem)
Class Into the Pacific Ocean, company
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (See attached sheet) (If well 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
(Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located for and to from the
4. The point of diversion is located ft and ft from the ON. (E. (W.)) FIRST NOTES TO THE POINT OF A 2011 Page 1. 20
ELAST FOIRT DIVERSION: South 974.83 ft, & 261.72 ft. East
SECOND POINT DIVERSION: South 1254.89 ft. & 1340.98 ft. East
THIRD POINT DIVERSION: South 949,09,ft, & 2407.39 ft; Rast
From the S.W. corner of the Thompson Lowe D.L.C.; located in the
Horth helf of Section 1, T. 29, S., R. 15 W. W. M., Coos County
being within the Lot 2 (SW/4 MW/4) SE/4 NW/4 6 SW/4 NE/40f Sec. / Tp. 29 S (Other smallest legal subdivision)
R. 15 W., W. M., in the county of Coss.
5. The (see attached sheet) to be (Miles or feet)
in length, terminating in the
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
,
red: and brush, limber orth, etc., wasteway over or around dam)
(5) Description of needgate
(c) If water is to be pumped give general description (See attached sheet)
(Sine mid type of engine or mater to be used, total head water is to be lifted, etc.)
R

cond Diversion: SE Third Diversion: Lo SM (H more space required. (a) Character of soil Sandy loam. (b) Kind of crops raised Grass. Tor Mining Purposes— 9. (a) Total amount of power to be developed.	feet; grade pidth on top (at wate feet; depth of u ke, in., dif varies niform? pipe lin e for an 18 ho Porty-acre Tract	feet; width on be feet fall por line) outer in.; size at fference in elevation be with each Resident Estimated ca le golf course Number Acres to Be irrig
feet; depth of water in feet; width on bottom feet; width on bottom feet fall per one thousand feet in; size at place of use and place of use, 70 ft. Is grade to attached sheet) Location of area to be irrigated, or place of use and place of use, 80 ft. Is grade to attached sheet) Location of area to be irrigated, or place of use are more unique invitation for the section in 29 8, 15 W. 1 irst Diversion: SE accord Diversion	feet; grade	feet fall portine) pater in; size at fference in elevation be with each Restimated ca le golf course Number Acres To Be Irrig
feet; width on bottom feet fall per one thousand feet (c) Length of pipe, (see attached sinks and place of use, 70 ft. Is grade to attached sheet) Location of area to be irrigated, or place of use a section in 29 8, 15 W. 1 irst Diversion: Community Section in 29 8, 15 W. 1 cond Diversion: (a) Character of soil Sandy Loan (b) Kind of crops raised Grass or or Mining Purposes— 9. (a) Total amount of power to be developed	pidth on top (at water feet; depth of water feet; d	in; size at fference in elevation be with each Estimated ca Le golf Course Number Acres to Be irrig
feet; width on bottom feet fall per one thousand feet c) Length of pipe, (see attachadisinheet take in; size at place of use and place of use, 70 ft. Is grade to attached about) Location of area to be irrigated, or place of use attached about in 29 s. 15 w. 1 irst Diversion: cond Diversio	jeet; depth of white, in.; difference of the second of th	in.; size at iference in elevation be with each ne Estimated ca le golf course Number Acres to Be irrig 9.7 Acres 24.0 Acres 15.0 Acres 15.0 Acres 2.9 Acres 26.7 Acres 9 2 3 9 2
feet fall per one thousand feet fall per one fall p	in. difference of the second o	in; size at fference in elevation be with each ne Estimated ca le golf course Number Acres To Be Irrig 9.7 Acres24.0 Acres5.0 Acres5.0 Acres 26.7 Acres 92 392
c) Length of pipe, (see attached sinher take in.; size at place of use and place of use,	in; dig varies in pipe ling for an 18 ho	fference in elevation be with each ne Estimated ca le golf course Number Acres To Be Irrig
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and place of use,	Varies of the state of the stat	With each Be Estimated ca Le golf Course Number Acres To Be Irrig
Attached sheet) Location of area to be irrigated, or place of weather the state without the state wit	For an 18 ho	Number Acres To Be Irrig
Location of area to be irrigated, or place of the section of area to be irrigated, or place of the section of a section of	Porty-scre Truct 5 NEL TOTAL: 5 (NE'4, NW/4) '/4 NW/4	Number Acres To Be Irrig
in 29 8, 15 W. 1 irst Diversion: cond Diversion: bird Diversion: Cond	OTAL: 5 (NE'4,NW/4) 1/4 NW/4	
cond Diversion: SE Cond Diversion: Co	TOTAL: 5 (NE'MNW/4)	
cond Diversion: SE Cond Diversion: Co	TOTAL: 5 (NE'MNW/4)	
cond Diversion: SE Third Diversion: Lo SM (H more space required. (a) Character of soil Sandy loam. (b) Kind of crops raised Grass. Tor Mining Purposes— 9. (a) Total amount of power to be developed.	TOTAL: 5 (NE'MNW/4)	
To Mining Purposes— 9. (a) Total amount of power to be developed	OTAL: 5 (NE'4NW/4) 1/4 NW/4	2.9 Acres 26.7 Acres 83.3 Acres 92 392
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29 S 15 W 1 Lo. SE (H more space required. (a) Character of soil Sandy loam (b) Kind of crops raised Grass T or Mining Purposes— 9. (a) Total amount of power to be developed	TOTAL: 5 (NE'MNW/4) '/4 NW/4	26.7 Acres 83.3 Acres 92 39°
29 S 15 W 1 Lo. SE (H more space required. (a) Character of soil Sandy loam (b) Kind of crops raised Grass T or Mining Purposes— 9. (a) Total amount of power to be developed	TOTAL: 5 (NE'MNW/4) '/4 NW/4	26.7 Acres 83.3 Acres 92 39°
(a) Character of soil	5 (NE'4NW/4) /4 NW/4	83.3 Acres 92 390
(a) Character of soil	5 (NE'4NW/4) /4 NW/4	390
(a) Character of soil	/4 NW /4	390
(a) Character of soil	_	22
(a) Character of soil		
(a) Character of soil	WE /A	312
(b) Kind of crops raised	tach separate sheet)	31 ² _ 83 ³ totalaci
or or Mining Purposes— 9. (a) Total amount of power to be developed		
9. (a) Total amount of power to be developed		
		theoretical hors
(b) Quantity of water to be used for power.	s	sec. ft.
(c) Total fall to be utilized	feet.	
(d) The nature of the works by means of wi	-	e developed
	•••••	
(e) Such works to be located in		of Sec.
(No. N. or 8) (No. E. or W.)	(Legal subdivision)	
(No. N. or B) (No. E. or W.) (f) Is water to be returned to any stream?	•	•
(9) If so, name stream and locate point is	era za	
	*	

SALEM OREGON

STATE OF GREGOR,

This is to certify that I have exemined the foregoing explication and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

shall not exceed		int of diversion from the			
bream, or its equivalent in case of rotation with other water users, fromJohnson Creek					
	·····				
The use to which this water is to be applied is	tion				
		_			
	1/onth				
If for irrigation, this appropriation shall be limited to	760=	of one cubic foot per			
and or its equivalent for each acre irrigated and shall be	further limi	ted to a diversion			
not to exceed 2½ sore feet per sore for each ac	re irrigated	during the irrigation			
ason of each year,					
	.4				
d shall be subject to such reasonable rotation system as may					
The priority date of this permit is	August 4.	1961			
Actual construction work shall begin on or before	October 20	, 1962 and sha			
ereafter be prosecuted with reasonable diligence and be con					
· · · · · · · · · · · · · · · · · · ·		a.			
Complete application of the water to the proposed use si	_				
WITNESS my hand this20\frac{1}{20} day of	October	. Hanley			

Application No. 34782

Permit No. 27522

PERMIT

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 10th day of April

Ostober 20, 1961

Approved:

Recorded in book No. 75.

IENIS A. STANIET STATE BOOKER

Drainage Basin No. 17 page 4F

Fees

State Printing 96137