CERTIFICATE NO. 42707

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1/0 011	•••••••••••••••••••••••••••••••••••••••
468 9th Avenue, East Side	,
tate ofOregon, do hereby make applicati	on for a permit to appropriate the
llowing described public waters of the State of Oregon, SUBJECT TO	
If the applicant is a corporation, give date and place of incorpora	
If the applicant is a corporation, give date and place of incorpora	
	0
1. The source of the proposed appropriation is	(Name of stream)
ORESON , a tributary of ELK	RIVER, CURRY, CO OR
2. The amount of water which the applicant intends to apply to be	eneficial use is .005 c.f.s
bic feet per second. (If water is to be used from more than one source	
**3. The use to which the water is to be applied isdomestic - i	
(Irrigation, power, r and garden	mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1000 ft. N and 17	750 ft. E from the S.W.
orner of SECTION 31, T325 R 14 V.	
(Decide of parties)	
(If there is more than one point of diversion, each must be described. Use separating suithing the	
ring within the of Sec	
(2.5)	
5. The PIPE Line to be (Main ditch, canal or pipe line)	
length, terminating in theOf of Secof Sec	<u> </u>
W. M., the proposed location being shown throughough	rut on the accompanying map.
DESCRIPTION OF WORKS	
version 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, masonry,
k and brush, timber crib, etc., wasteway over or around dam)	***************************************
(b) Description of headgate	24"LENGTH FASTEN
OI DESCRIPTION OF REGUNALE	nher and size of openings)
(Timber, concrete, etc., num	CREEL FERENCIAL
(Timber, concrete, etc., num b) 14 pipE WEISHTED IN MATURAL aise NEDUCING TO 1" THEN TO 34" PIPE.	CREEK DEPARTISION
(b) Description of neutrotte (Timber, concrete, etc., nun (c) Description of neutrotte (Timber, concrete, etc., nun (d) Description of neutrotte (Timber, concrete, etc., nun (Timber,	UITU FLOW . (8ize and type of pump)
(Size and type of engine or motor to be used, total head water is to	UITU FLOW (Bize and type of pump)

sa different form of application is appointed where storage works are contemplated

^{*}A different form of application is provided where storage works are contemplated.

**Application 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,

Canal System or 1	_	each point of c	anal where materially char	nged in size, stating miles fron
	4			
				feet; width on bottom
housand feet.				ter line)
•••••	feet; width on bo	ottom	feet; depth of	f water feet
rade	feet fall	per one thouse	and feet.	•
(c) Length	of pipe,	ft.; s	ize at intake,	in.; size at ft
1				difference in elevation between
1				Estimated capacity
			grade unijorni:	
8. Location	sec. jt. n of area to be in	rigated, or pla	ce of use Lot 4 5	ec. 31, T325, R141
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willemette Meridian			// x
325	14 W	31		<u> </u>
			·	
·				<u> </u>
		<u>. </u>		
			<u>-</u>	
		(If more space re	equired, attach separate sheet)	
(a) Ch	aracter of soil	Rock	ey	
(b) Ki	nd of crops raised	i	ONE	
Power or Mining	Purposes—			
9. (a) To	tal amount of po	wer to be deve	loped	theoretical horsepowe
(b) Qu	antity of water t	o be used for p	ower	sec. ft.
(c) To	tal fall to be util	ized	(Head)	
				be developed
(e) Su	ch works to be lo	ocated in	1	of Sec
- pr	, R. (No. 1			• •
		rned to any str	eam?	
(f) Is	water to be retu			
(f) Is (g) If	so, name stream	and locate poi	nt of return	, R, W. I

(i) The nature of the mines to be served

County, having a present population of and an estimated population of in 19. (b) If for domestic use state number of families to be supplied	10. (a) To supply the city of	•••••••••••••••••••••••••••••••••••••••
and an estimated population of		sent population of
11. Estimated cost of proposed works, \$		1 :
11. Estimated cost of proposed works, \$\frac{1}{50}\$ 12. Construction work will begin on or before \(\begin{align*} a	(b) If for domestic use state number	of families to be suppliedone
12. Construction work will begin on or before 6-1-1968 13. Construction work will be completed on or before 6-15-1968 14. The water will be completely applied to the proposed use on or before 6-15-1968 *** *** *** *** *** *** *** *** *** *	(Answer questions	11, 12, 13, and 14 in all cases)
12. Construction work will begin on or before 6-1-1968 13. Construction work will be completed on or before 6-15-1968 14. The water will be completely applied to the proposed use on or before 6-15-1968 *** *** *** *** *** *** *** *** *** *	11. Estimated cost of proposed works, \$	15000
13. Construction work will be completed on or before \$\(\begin{align*} al		
14. The water will be completely applied to the proposed use on or before 6-15-1968 *** *** *** *** *** *** ***		
Remarks: That SERIALN TRACT OF LAND SENSISTING OF 2.4 ACTORS SELECTION OF SERIBLE VINE IN LOT & S.21, T.22.5, TANGELYN IN SUREY, CO. O PESCRIBED VINE FOLLOWS: LESSIMING AT A PAINT LOSS FT NORTH AN 1862.5 FT LEST OF LY SENTIAL SUREX AT A PAINT LOSS FT NORTH AN 1862.5 FT LEST OF LY SENTIAL SUREX SULTO FUNKERY OF SEC. THE COLOR OF SERIES SUREX SULTON SUREX SULTO FUNKERY OF SEC. THE COLOR OF SERIES SUREX SULTON		
PFSCRIBED 12 FOLLOWS: LEECKNING AT A PAINT LEELS FT NERTH AN. 1802.5 FT MEST OF M. SECTION CONNER OF SOUTH ESCURING SOUTH AND		X Daniely M. Safley (Signatury of applicant)
PFSCRIBED AS FOLICIES LEECKNING AT A PUBLIC LEEK FF NEET AND SECTION OF SECTI	Remarks: ThAT CERTAIN T	RALT OX LAND CONSISTING OF 2.6 Ac
1862.5 FT NEST of 1, SETIAM CLARER ON SUITA ENANGERY OF SEE 1328. K. 1912. IN SURRY, SO. ONE. 1 THENCE HEALD 21 DEG., 44 MIN., NEST 243.7 FEET 10 INCH PIPE. 1 Y DEG., 18 101.11, EAST 27.8 FEET 1 Y DEG., 18 101.11, EAST 27.0 FEET 1 Y SUFFERMENT OF SEMINAL FAST 21.0 FT TO IRON PIPE. 20 IN SUITH 19 DEG., SEMINAL FAST 231.0 FT TO PRINT OF ETIL MINKS STATE OF OREGON, SE. County of Marion, Se. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of 19	NORE OR LESS LYING IN LOT 4 S.	31, T325, PARGELYW INCURRY, CO.O.
1862.5 FT NEST of 1, SETIAM CLARER ON SUITA ENANGERY OF SEE 1328. K. 1912. IN SURRY, SO. ONE. 1 THENCE HEALD 21 DEG., 44 MIN., NEST 243.7 FEET 10 INCH PIPE. 1 Y DEG., 18 101.11, EAST 27.8 FEET 1 Y DEG., 18 101.11, EAST 27.0 FEET 1 Y SUFFERMENT OF SEMINAL FAST 21.0 FT TO IRON PIPE. 20 IN SUITH 19 DEG., SEMINAL FAST 231.0 FT TO PRINT OF ETIL MINKS STATE OF OREGON, SE. County of Marion, Se. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of 19	DESCRIBED AS FOLLOWS: REGINNI	NA AT A PULLY 1681 9 FT NORTH AND
Thence Mooto 27 deg, 44 Min., Next 243,7 F25T loined, pipe. 'YE Deg, 18 Min., Next 243,7 F25T loined, pipe. 'YE Deg, 18 Min., Next 243,7 F25T loined, pipe. 'YE TO 1083. 'YE THOO.' 'YE TO 1083. 'YE TO 1084. 'YE TO 1083. 'YE TO 1083. 'YE TO 1083. 'YE TO 1084.		
Thence North 21 Legy 14 Min., Nest 2007. Feet to item pipe. "YR Degy 18 Min., Nest 27.8 Feet." "YR Degy 18 Min., East 1083" "YR 38" Mest 20.0" "SITH 23.6 FT To RON PIPE. "SIGTH 27 Degy, SOMIN., East 19.1 FT To RON PIPE. "MORTH 77 Degy, SAMIN., East 121.0 FT To PAINIT Of Desil N NIN & STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before NITNESS my hand this day of 19.		
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of, 19	, ·	
" 47 " 30" NEST 170.0" " 78 " 38" NEST 20.0" " SINTH Y 31.6 FT TO IRON PIPE. " SINTH O' DEG., SOMIN., EAST 191.1 FT TO IRON PIPE. " MORTH O' DEG., SUMIN., EAST 121.0 FT TO PAINT. OF DEGON, SS. County of Marion, Ss. This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before , 19. WITNESS my hand this day of , 19		
" 78 " 38 " WEST 20.0" " SISTH YSINE FT TO IRON PIPE. " SISTH ON DEG., SOMIN., EAST 191.1 FT TO IRON PIPE. " MIRTH 79 DEG., SYMIN., EAST 121.0 FT TO PLINT OF DEGIN SS. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	••	
" This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of , 19.		· bifst 108.3 "
"SINTH SINGHER TO IRON SIDE. "SOUTH O' DEG., SO MIN., EAST 191. IFT TO IRON PIPE. "MORTH TO DEG., SUMIN., EAST 221.0 FT To PAINT STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	47 30	" WEST 140.0 "
STATE ENGINEER STATE ENGINEER STATE STATE ENGINEER STATE STATE NOT DEGIN, St.	"" " 78 " 38°	" WEST 20.0 "
STATE ENGINEER STATE ENGINEER STATE STATE ENGINEER STATE STATE NOT DEGIN, St.	1, SUUTH 439.6 FT	to IRON PIPE.
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of , 19	" SOUTH 67 DEG., 50	MIN., EAST 191.1 FT TO TRON PIPE
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of	•-	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before WITNESS my hand this day of		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		***
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	\ ss.	
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
tions on or before		
WITNESS my hand this day of, 19, 19	In order to retain its priority, this applica	ation must be returned to the State Engineer, with correc-
STATE ENGINEER	tions on or before	, 19
STATE ENGINEER		
STATE ENGINEER	WITNESS my hand this day of	10
STATE ENGINEER		
		STATE ENGINEER

Municipal of Domestic Supply-

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:

and shall not smooth 0,005					
and shall not exceed					
stream, or its equivalent in case of rotation with other water users, from Coon Creek					
The use to which this water is to be applied isdomestic use of the invigation of not to exceed one-half agree laws and gard	f one family including				
the irrigation of not to exceed one-half acre lawn and gard					
If for irrigation, this appropriation shall be limited to					
second or its equivalent for each acre irrigated					
· · · · · · · · · · · · · · · · · · ·					
and shall be subject to such reasonable rotation system as may be ordered b	by the proper state officer.				
The priority date of this permit is May 13, 1968					
Actual construction work shall begin on or before January	20, 1970 and shall				
thereafter be prosecuted with reasonable diligence and be completed on or	before October 1, 19				
Complete application of the water to the proposed use shall be made	on or before October 1, 19				
WITNESS my hand this 20th day of January	, 1969				
China L.	STATE ENGINEER				

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

on the 13th... day of

1968, at . 8.00 o'clock

Returned to applicant:

50

Application No. 44898

Permit No. 33569

State Printing 98137

STATE ENGINEER

CHRIS L. WHEELER

January 20, 1969

Approved:

Recorded in book No.

Permits on page

... page

Drainage Basin No.