Engineer Consider the Public Waters of the State of Oregon

I, OREGON STATE GAME COMMISSION	
163h S. W. Alder Street	Portland,
te ofOregon detroit, do hereby	make amplication for a normit to appropriate the
lowing described public waters of the State of Orego	m, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and pla	ice of incorporation
1. The source of the proposed appropriation is	South Foster Spring and Reservoirs (Name of Streem)
, a tributar	y of Summer Lake
2. The amount of water which the applicant inten	ds to apply to beneficial use is15
bic feet per second(If water to to be used fro	om more than one source, give quantity from each)
**3. The use to which the water is to be applied is	Wildlife propagation (brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located .545.0 ft.	S and 146.5 ft. E from the 2
reer of common to Sections 3h and 3	
390.0 FT. South + 146.5 F	
mmon To sections 34 + 3.	
	ALL MILL MEL CO. 21
es. #1 - 800 ft S & 900 ft E, being within (W protection, give distance and	bearing to section curner)
es. #2 - 950 ft S & 1500 ft E, being with	in the NE; NE; Sec. 3)
ring within the NW2 of the NE2	of Sec, Tp31_S,
16 E , W. M., in the county of Lake	
V2. 44 H.)	
5. The main ditch (Man ditch, count or pipe line)	to be 560 feet (Miles or Seet)
length, terminating in the E1NW1NE1 (Amallost legal subdivision	of Sec, Tp31 S
16 E, W. M., the proposed location being	shown throughout on the accompanying map.
DESCRIPTION	OF WORKS
iversion Works—	and handen food lands at hatter
b. (a) Height of dam	ngth on top feet, length at botton
feet; material to be used and characte	r of construction (Loose rock, concrete, masour)
ck and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate	ert, screw type metal headgate - 10" diam
(c) If water is to be pumped give general descri	(Size and type of pump)
(c) If water is to be pumped give general descri	(Size and type of pump)

Canal System or Pipe Line-7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from thousand feet. feet; width on bottom ______ feet; depth of water ____ grade 3.5 feet fall per one thousand feet. (c) Length of pipe. ft.; size at intake, in.; size at intake and place of use. ______ft. Is grade uniform? _____ Estimated capacity. 8. Location of area to be irrigated, or place of use $NW_4^1NE_4^{\frac{1}{4}}$ and $NE_4^{\frac{1}{4}NE_4^{\frac{1}{4}}}$ Forty-acre Tract 16 E MWINE! 3 <u> 31 S</u> Pothole storage NE ANE Pothole storage 16 E (a) Character of soil Alkali clay (b) Kind of crops rgised Wildlife propagation Power or Mining Purposes-9. (a) Total amount of power to be developedtheoretical horsepower. (b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in(Legal subdivision) Tp., R. ..., W. M. (f) Is water to be returned to any stream? (Year No.) (g) If so, name stream and locate point of return Sec. _____, Tp. _____, R. ____, W. M. (h) The use to which power is to be applied is

(i) The nature of the mines to be served

Remarks: This spring stress in the Summer Lake Irrigation County, hering a present population of [A the water will be completely applied to the proposed use on or before Remarks: This spring stress in the Summer Lake Irrigation District ditch and during irrigation season the maters mingle with the irrigation flows. After the irrigation season the maters mingle with the irrigation flows. After the irrigation season the maters mingle with the irrigation flows. After the irrigation season the maters mingle with the irrigation flows. After the irrigation season the maters mingle with the irrigation flows. After the irrigation season the maters mingle with the irrigation flows. After the irrigation season the maters mingle with the irrigation flows. After the irrigation season the maters mingle with the irrigation flows. After flow flows fl	Municipal or Domestic Supply—	2,000
County, having a present population of miles in 19. (b) If for domestic use state number of families to be supplied (b) If for domestic use state number of families to be supplied (b) If for domestic use state number of families to be supplied (c) (d) (e) (e) (f) (f) In for domestic use state number of families to be supplied (f) (f) (g) (g) (g) (g) (g) (g)	·	
(b) If for domestic use state member of families to be supplied [According II. R. H. M. H. M.	, ka n	
(b) If for domestic use state number of families to be supplied [According II. A. R. with a domestic limits of the state of the state of proposed works, and the state of the		•
11. Estimated cost of proposed works, \$ Bristing 12. Construction work will begin on or before Existing 13. Construction work will be completed on or before Complete. Inly 1, 1962. 14. The water will be completely applied to the proposed use on or before November 1, 1962. Remarks: This spring science in the Summer Lake Irrigation District ditch, and during irrigation season the waters mingle with the irrigation flows. After the irrigation season the waters mingle with the irrigation flows. After the irrigation season the spring's flow can be utilized and diverted through the existing metal culvert with headcate, it is planned to utilize This affection and y during the new irrigation flows. After the irrigation and season the spring to plan calls for maintaining. The area management plan calls for maintaining. These pands the year around at search is expreparation during. The fall rearly winter months to provide tereis will be maintained vides. This appropriation during the fall rearly winter months to provide resting a feeding areas. For waterfoul before d during the hunting reason of prior to migration, together with the accompanying 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 November. 26. 19.2.		
12. Construction work will begin on or before Existing 12. Construction work will be completed on or before Complete July 1, 1962 14. The water will be completely applied to the proposed use on or before November 1, 1962 Remerks: This spring arises in the Summer Lake Irrigation District ditch, and during irrigation season the waters mingle with the irrigation flows. After the irrigation season the spring's flow can be utilized and diverted through the existing metal culvert with headgate, it is planned to utilize This appropriation and Auring The number 1 plan calls for maintaining The area management plan calls for maintaining these pands The year around at seirable levels. To promite maximum use by waterfowl. Levels will be maintained under This appropriation during The Fall a carly winter months to provide restring a feeding areas for waterfowl before I dure the hunting season at prior To inigration. STATE OF OREGON, as County of Marion, as the same for Completion must be returned to the State Engineer, with corrections on or before Maximber 26. 19.2.	(b) If for domestic use state number	of families to be supplied
12. Construction work will begin on or before Existing. 13. Construction work will be completed on or before Complete. July 1, 1962. 14. The water will be completely applied to the proposed use on or before November 1, 1962. Remerks: This spring series in the Summer Lake Irrigation District. ditch and during irrigation season the matera mingle with the irrigation flows. After the irrigation season the spring's flow can be utilized and diverted through the existing metal culvert with headgate, it is planned to utilize This appropriation only during the numerical for irrighting season. The area management plan calls for main faming. The area management plan calls for main faming. These pands the year around at severable levels will be maintained under This appropriation during. The fall rearly winter mouths to provide resting a feeding areas. For waterfowl before a during the hunting reason of prior to migration. STATE OF OREGON, County of Marion. This is to certify that I have examined the foregoing application, together with the accompanyin completions and data, and return the same for the interest of the State Engineer, with corrections on or before Movember 26. 19.2.	(Assor quality	s 11, 42, 13, and 14 to all cases)
13. Construction work will be completed on or before. Complete July 1, 1962 14. The water will be completely applied to the proposed use on or before. November 1, 1962 Remarks: This spring arises in the Summer Lake Irrigation District ditch and during irrigation season the matera mingle with the irrigation flows. After the irrigation season the spring's flow can be utilized and diverted through the existing metal culturit with headgate, IT is planned to utilize This appropriation only during the non-irrigiting sealer than appropriation. The area management plan calls for main taining. These pends the year around at selection of the propriation during. The really winter evolution to provide the following. The fall appropriation during the fall appropriation. State of oregon, areas for water foul before a during reason a prior to migration. State of oregon, that I have examined the foregoing application, together with the accompanyin completion. In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. November 26. 19.2.	11. Estimated cost of proposed works, \$	Bristing
Remarks: This spring arises in the Summer Lake Irrigation District ditch and during irrigation season the matera single with the irrigation flows. After the irrigation season the spring's flow can be utilized and diverted through the existing metal culvert with headcate, I is planned to utilize This affroperation and during the plan calls for main taining. The area management plan calls for main taining. These pands The year around at isomethic levels will be maintained under This appropriation during. The fall arealy winter avoid to provide restring a feeding, areas for waterfood before d during. The fall areas for waterfood before d during the hunting reason at prior to migration. STATE OF OREGON, County of Marion, In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before Movember. 26. 19.2.	12. Construction work will begin on or be	fore Existing
Remarks: This suring arises in the Summer Lake Irrigation District ditch and during irrigation season the enters mingle with the irrigation flows. After the irrigation season the spring's flow can be utilized and diverted through the existing metal culvert with beadgate, it is planned to utilize This appropriation only during the new-irrigating scale. The area management plan Calls for maintaining. These pends the year around at set rable levels. To promite maximum use by waterfowl levels will be maintained under This appropriation during the fall a carly winter months to provide resting a feeding areas for waterfowl before a during the hunting season at prior to migration. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin 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 Movember, 26, 19.2.	13. Construction work will be completed	on or before Complete July 1, 1962
Remarks: This suring arises in the Summer Lake Irrigation District ditch and during irrigation season the enters mingle with the irrigation flows. After the irrigation season the spring's flow can be utilized and diverted through the existing metal culvert with beadgate, it is planned to utilize This appropriation only during the new-irrigating scale. The area management plan Calls for maintaining. These pends the year around at set rable levels. To promite maximum use by waterfowl levels will be maintained under This appropriation during the fall a carly winter months to provide resting a feeding areas for waterfowl before a during the hunting season at prior to migration. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin 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 Movember, 26, 19.2.	14. The water will be completely applied t	o the proposed use on or before November 1, 1962
Remerks: This soring arises in the Summer Lake Irrigation District ditch and during irrigation season the matera mingle with the irrigation flows. After the irrigation season the spring's flow can be utilized and diverted through the existing metal culvert with headgate, I is planned to utilize This appropriation only during the num-irrigating season. The area minuagement plan Calls for maintaining. These pends the year around at delivered levels. To promete maximum use by waterfowl. Levels will be maintained under this appropriation during the fall a early winter months to provide resting a feeding, areas for waterfowl before a during the hunting reason a prior to migration. STATE OF OREGON, areas for waterfowl before d durings and data, and return the same for COMPLETION In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. November 26. 19.2.		
Remerks: This soring arises in the Summer Lake Irrigation District ditch and during irrigation season the matera mingle with the irrigation flows. After the irrigation season the spring's flow can be utilized and diverted through the existing metal culvert with headgate, I is planned to utilize This appropriation only during the num-irrigating season. The area minuagement plan Calls for maintaining. These pends the year around at delivered levels. To promete maximum use by waterfowl. Levels will be maintained under this appropriation during the fall a early winter months to provide resting a feeding, areas for waterfowl before a during the hunting reason a prior to migration. STATE OF OREGON, areas for waterfowl before d durings and data, and return the same for COMPLETION In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. November 26. 19.2.		Charles Sen
and during irrigation season the spring's flow can be utilized and diverted through the existing metal culvert with headcate, I is planned to utilize This appropriation only during The nun-irrigating season. The area management plan calls for maintaining. These pands The year around at jet rable levels. To promete maximum use by waterfowl. Levels will be maintained under This appropriation during The Fall + early winter months to provide resting a feeding areas. For waterfowl before a during the hunting season & prior to imigration. STATE OF OREGON, Country 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 COMPLETION In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before Movember 26 19.2.	-	Amphataire of Applicants Land
and during irrigation season the spring's flow can be utilized and diverted through the existing metal culvert with headcate, I is planned to utilize This appropriation only during The nun-irrigating season. The area management plan calls for maintaining. These pands The year around at jet rable levels. To promete maximum use by waterfowl. Levels will be maintained under This appropriation during The Fall + early winter months to provide resting a feeding areas. For waterfowl before a during the hunting season & prior to imigration. STATE OF OREGON, Country 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 COMPLETION In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before Movember 26 19.2.		-
the irrigation season the spring's flow can be utilized and diverted through the existing metal culturate with beadcate, It is planned to utilize This appropriation only during the nun-irrigating scale. The area management plan calls for maintaining. These pends the year around at delirable levels. To promote maximum use by waterfowl. Levels will be maintained under this appropriation during the fall a carly winter months to provide resting a feeding areas for waterfowl before a during the hunting season a prior to migration. STATE OF OREGON, Country of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin 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 Movember 26. 19.2.		
existing metal control with bendgate, IT is planned to utilize This appropriation only during The nun-irrigating sease. The area management plan calls for maintaining. These pends The year around at delivable levels. To promote maximum use by waterfowl. Levels will be maintained under This appropriation during. The Fall + early winter months to provide resting a feeding, areas. For waterfowl before a during the hunting reason + prior to migration. 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. Movember 26. 19.2.	and during irrigation season the water	ra mingle with the irrigation flows. After
Appropriation only during The nun-irrigating scale The area management plan Calls For maintaining These pands The year around at secrebic levels To promete maximum use by waterfowl Levels will be maintained under This appropriation during The Fall + early winter months to provide resting difference areas for waterfowl before diduction The hunting scason & prior To migration. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corre tions on or before Maxember 26. 19.2.	the irrigation season the spring's flo	ow can be utilized and diverted through the
These pands The year around at severable levels. To promote maximum use by waterfowl. Levels will be maintained vider This appropriation. during The Fall + early winter evenths to provide resting & Feeding areas For waterfowl before & during the husting season & prior To impration. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before November. 26. 19.2.	existing metal culvert with headgate,	IT is planned to utilize This
These pands The year around at severable levels. To promote maximum use by waterfowl. Levels will be maintained vider This appropriation. during The Fall + early winter evenths to provide resting & Feeding areas For waterfowl before & during the hunting season & prior To impration. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before November. 26. 19.2.	appropriation only dur	ring The nen-irrigating scale
These pands The year around at secrable levels To promete maximum use by waterfowl. Levels will be maintained under This appropriation during The Fall + early winter months to provide resting & Feeding, areas For waterfowl before & dur The hunting reason & prior To migration. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for COMPLETION In order to retain its priority, this application must be returned to the State Engineer, with corre tions on or before November. 26. , 19.2.	,	•
Levels will be maintained vider This appropriation during The Fall + early winter months to provide resting & Feeding areas For water fowl before & dur The hunting season + prior To inigration. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin COMPLETION In order to retain its priority, this application must be returned to the State Engineer, with corre tions on or before November. 26		•
Levels will be maintained vides. This appropriation during. The Fall + early winter evenths to provide resting & Feeding, areas. For water Fowl before & dur The hunting reason + prior. To inigration. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corre tions on or before. November. 26. 19.2.	· · ·	,
during The Fall + early Winter months to provide resting & Feeding areas For water Fowl before & dur The hunting season & prior To inigration. STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corre tions on or before November. 26	•	
The hunting reason & prior To inigration. 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 Movember. 26		
The hunting reason & prior 70 inigration. 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 November 26, 19.2		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before November. 26 , 19.2		·
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin COMPLETION maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before November. 26	The hunting reason & pr	ior to inigration.
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin COMPLETION maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before November. 26	•	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin COMPLETION maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before November. 26	<u> </u>	
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyin COMPLETION maps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before November. 26	•	
This is to certify that I have examined the foregoing application, together with the accompanying 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 November. 26	\\$8.	
In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before November. 26, 19.2		
In order to retain its priority, this application must be returned to the State Engineer, with corretions on or before November. 26	CO	MPLETION
tions on or before November. 26	maps and data, and return the same for	
tions on or before November. 26		
	In order to retain its priority, this appli	ication must be returned to the State Engineer, with corre
WITNESS my hand this26 day of	tions on or before November. 26	, 192
WITNESS my hand this 26 day of September , 19 2.		
	WITNESS my hand this26 day o	of

HRIS L. WHEELER

STATE ENGINE

By

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:

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 South Foster Spring and reservoirs Nos. 1 and 2 to be constructed under application No. R-38010, permit Ho. R- 3204. The use to which this water is to be applied is wild fowl propagation; provided further that no water may be appropriated during the irrigation season. If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before April 30, 1964 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 30th

Application No. 38011 78554 Permit No. APPROPRIATE THE PUBLIC WATERS OF THE STATE

PERMIT

OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon on the of grad day of All Collaborate 1962, at 8:00 o'clock Returned to applicant:

April 30, 1963 Recorded in book No.

STATE ENGINEER CHRIS L. WHELER Permits on page

page Drainage Basin No.

ë