Part No. 1/4 4/38

Special

APPLICATION NOR A PERMET

To Apprepriate the Underground Waters of the State of Oregon

	2. (Cham) of applicant)
RFD 2 Milton-Freew	ater. Oregon , county of Umatilla ,
ote of Oregon	do hereby make application for a permit to appropriate the
	waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
•	tion, give date and place of incorporation
1. Give name of nearest st	ream to which the well, tunnel or other source of water development is
tustedIshnasa Greek	
	tributary of
2. The amount of water wh	sich the applicant intends to apply to beneficial use is
	ravelly fil
3. The use to which the w	eter is to be applied is Irrigation
4. The place where the wa	ter is to be pumped or developed is located 1325 ft. West and 800
	r of SEC. 2h
•	(Give dista see and bearing from section corner)
	•
•	SWI of SEI of of Sec. 24 Twp. 6N ,R 34E.W.
W.M., in the county ofUms	atilla
W. M., in the county of Ums	to be miles (Canel or pipe line)
W. M., in the county of	to be miles (Canol or pipe line) of Sec., Twp.,
W. M., in the county of	to be miles (Canel or pipe line)
W. M., in the county of	to be miles (Canal or pipe line) of Sec., Twp. (Emailest legal subdivision) ed location being shown throughout on the accompanying map.
W. M., in the county of	to be miles (Cancil or pipe line) of Sec. , Twp. (Invalidant logal subdivision) ed location being shown throughout on the accompanying map. r other works is Mays Well DESCRIPTION OF WORKS ed is artesian, the works to be used for the control and conservation of the
W. M., in the county of	to be miles (Cancil or pipe line) of Sec. , Twp. (Invalidant logal subdivision) ed location being shown throughout on the accompanying map. r other works is Mays Well DESCRIPTION OF WORKS ed is artesian, the works to be used for the control and conservation of the
W. M., in the county of	to be miles (Cancel or phys line) of Sec., Twp. (Senallest legal subdivision) ed location being shown throughout on the accompanying map. r other works is Mays Well DESCRIPTION OF WORKS ed is artesian, the works to be used for the control and conservation of the described.
W. M., in the county of	to be miles (Canal or pipe line) of Sec., Twp. (Smallest legal subdivision) ed location being shown throughout on the accompanying map. rother works is Works DESCRIPTION OF WORKS ed is artesian, the works to be used for the control and conservation of the described.
W. M., in the county of	to be miles (Canal or pipe line) of Sec. , Twp. (Smallest legal subdivision) ed location being shown throughout on the accompanying map. r other works is Mays Well DESCRIPTION OF WORKS ed is artesian, the works to be used for the control and conservation of the described.
W. M., in the county of	to be miles (Canal or pipe line) of Sec. , Twp. (Smallest legal subdivision) ed location being shown throughout on the accompanying map. rother works is Mays. Well DESCRIPTION OF WORKS ed is artesian, the works to be used for the control and conservation of the described.

feet; solding on bottom feet; depth of water feet; feet fall per one thousand feet. fit; size at intake, in.; in size at fit. take fit; size at intake, in.; in size at fit. take fit; size at place of use in.; difference in elevation between said place of use, ft. Is grade uniform? Estimated capacity, sec. ft. If pumpe are to be used, give size and type 7½ Horse Fairbanks Morse enging, (elevable discharge, pump Hive capacity and type of motor or engine to be used 7½ horse Fairbanks Morse II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a latream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development or e than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use To be trigated Poty-sers Tract To be trigated	jest; soldin on bottom feet; depth of water feet; jest fall per one thousand feet. [In Langth of pine ft.; size at intake, in.; in size at ft. jest mine ft.; size at intake, in.; in size at ft. jest mine ft.; size at intake, in.; in size at ft. jest mine ft. Is grade uniform? Estimated capacity, sec. ft. Jest many ft. Is grade uniform? Sec. ft. Jest many ft. Is grade uniform? Estimated capacity, sec. ft. Jest many ft. Is grade uniform? Jest man	feet; width on bottom feet; depth of water feet; [a] Length of piec, feet full per one thousand feet. [a] Length of piec, feet full per one thousand feet. [a] Length of piec, feet full per one thousand feet. [a] Length of piec, feet full per one thousand feet. [a] If the location of use, feet of use miform? Estimated capacity, sec. fe. [a] If pumpe are to be used, give size and type 7½ Horra Fairbanks Morra enging, (elec. on discharge, pump [a] Olive capacity and type of motor or engine to be used 7½ horra Fairbanks Morra [b] If the location of the well, tunnel, or other development work is less than one-fourth mile from a call stream or stream channel, give the distance to be the nearest point on each of such channels and and the ground surface at the source of development wore than one-fourth mile from natural stream [b] Cocation of area to be irrigated, or place of use [b] Cocation of area to be irrigated, or place of use [b] Cocation of area to be irrigated, or place of use [b] Cocation of area to be irrigated, or place of use [c] Cocation of area to be irrigated, or place of use [c] Cocation of area to be irrigated, or place of use	feet selds on bottom feet; depth of voster feet; feet full per one thousend feet. In feet full per one to be used. In feet full per one to be used, five eize and type. The Horne Fairbanks Morse enging, (elec. oh discharge, pump Choe capacity and type of motor or engine to be used. Thouse Fairbanks Morse enging, (elec. oh discharge, pump Choe capacity and type of motor or engine to be used. Thouse Fairbanks Morse enging, (elec. oh discharge, pump Choe capacity and type of motor or engine to be used. Thouse Fairbanks Morse enging, (elec. oh discharge, pump Choe capacity and type of motor or engine to be used. Thouse Fairbanks Morse enging, (elec. oh discharge, pump Choe capacity and type of motor or engine to be used. Thouse Fairbanks Morse enging, (elec. oh discharge, pump Choe capacity and type of motor or engine to be used. Thouse Fairbanks Morse enging, (elec. oh discharge enging), (elec. oh discharge enging), (elec. oh discharge enging), (elec. oh discharge enging), (elec. oh discharge), (el	feet fall per one thousand feet. [1] Longth of pipe. [2] Longth of pipe. [3] Longth of pipe. [4] the size at place of use [5] the size at intake. [6] If pumps are to be used, pive size and type. [7] HOKER Fairbanks Moker enging, (elec. ob. 41s charge. pump [6] Hokers and type of motor or engine to be used. [7] HOKER Fairbanks Mokers enging, (elec. ob. 41s charge. pump [7] The location of the well, tunnel, or other development work is less than one-fourth mile from a larream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream [8] Location of area to be irrigated, or place of use [9] The same and the section of the sect	feet; seldth on botteen feet; feet fall per one thousend feet. It feets fall per one fall feets fall fall feets fall feets fall fall feets fall fall feets fall fall fall feets fall fall fall feets fall fall fall fall fall fall fall fal	(b) 4 4	. miles from heed	gete: width on top (at water t	ine)	
I feach of piece. It; sies at intake, in; in size at fit. It is grade uniform? Estimated capacity, sec. ft. If pumpe are to be used, give size and type. 7th Horse Fairbanks Morse enging. (ele in discharge, pump The capacity and type of motor or engine to be used. 7th horse Fairbanks Morse. If the location of the well, tunnel, or other development work is less than one-fourth mile from a stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use Townshipment under the location of the place of use Townshipment under the location of the place of use Townshipment under the location of the place of use To be irrigated.	I Length of pine. ft. ft. size at inteles, ft. ft.	The Longith of Piece. ft. size at place of use in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. ft. If pumpe ere to be used, give size and type 7½ Horsa Rairbanks Morsa engling, (elec. ch 4ischarge, pump	is least of piece. in; else et piece of use	the tempth of place	the least of pipes. It is see at intake. In it is to it is at place of use In it is to it is at place of use In it is to it is a process of use In it is grade uniform? Estimated capacity, sec. ft. If pumps are to be used, give size and type 7th Horre Fairbanks Morre engine. If it is capacity and type of motor or engine to be used 7th Horre Fairbanks Morre If the location of the well, tunnel, or other development work is less than one-fourth mile from a I stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use To be irrigated A HENNE 24 Stream 13. HENNE 24 Stream 14. Horre speed required stack measures sheet) (a) Character of soil Sandy loam.	**************************************		•		
in.; else at place of use in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 1. If pumps are to be used, give size and type 7½ Horsa Fairbanks Morsa enging, (elevable discharge, pump The capacity and type of motor or engine to be used 7½ horse Fairbanks Morse. 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use To the irrigated to be irrigated to the irrigated to t	in; size at place of use in; size at place of use in; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 1. If pumpe are to be used, give size and type 7½ Horse Fairbanks Morse enging, (elec. a) discharge, pump The capacity and type of motor or engine to be used 7½ horse Fairbanks Morse II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a is stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural Stream 12. Location of area to be irrigated, or place of use To be irrigated Porty-are Truck To be irrigated	issis in , size at place of use in , difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 18. If pumps are to be used, give size and type 7½ Horse Fairbanks Morse enging, (elec. ch. 4ischarge, pump) Give capacity and type of motor or engine to be used 7½ horse Fairbanks Morse II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a lil stream or stream channel, give the distance to be the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development tore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Swit of SEt 20 A	italia in.; size at place of use in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 18. If pumpe are to be used, give size and type 7½ Horse Fairbanks Morse enging, (elec. ch. 4ischarge, pump Give capacity and type of motor or engine to be used 7½ horse Fairbanks Morse 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a ill stream or stream channel, give the distance to be the nearest point on each of such channels and iference in elevation between the stream bed and the ground surface at the source of development work in each of such channels and in the control of	take in.; size at place of use in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 18. If pumpe are to be used, give size and type 7t Horse Fairbanks Morse enging, (elec. ab discharge, pump The capacity and type of motor or engine to be used 7t horse Fairbanks Morse II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a latream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Swij of SBi 20 A 15. One was passe required, stach supports sheet)	italie in, size at place of use in, difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. (6. If pumpe are to be used, give size and type: 7t Horse Fairbanks Morse enging, (elec. on discharge, pump) The capacity and type of motor or engine to be used 7t horse Fairbanks Morse. II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a listream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Section Sect					
Sec. ft. 1. If pumps are to be used, give size and type	Sec. ft. O. If pumps are to be used, give size and type 7½ Horse Fairbanks Morse enging. (elec. and discharge, pump Tive capacity and type of motor or engine to be used 7½ horse Fairbanks Morse U. If the location of the well, tunnel, or other development work is less than one-fourth mile from a listream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use The porty-sere Tract Number Acres To Be Irrigated 13. Number Acres To Be Irrigated	and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 10. If pumps are to be used, give size and type: 7½ Horse Fairbanks Morse enging, (elec. che discharge, pump) Cive capacity and type of motor or engine to be used. 7½ horse Fairbanks Morse 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a listream or stream channel, give the distance to be the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development have than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Of SE\$ 20 A	sec. ft. 16. If pumps are to be used, give size and type — 2½ Horse Fairbanks Morse enging, (elec. ob discharge, pump Cive capacity and type of mator or engine to be used — 7½ horse Fairbanks Morse 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a listream or stream channel, give the distance to be the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development hore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Swit of SEt — 20 A 15. Is grade uniform? Estimated capacity, and the surface at the source of development for than one-fourth mile from natural stream 16. Switch Swit of SEt — 20 A	Sec. ft. 16. If pumpe are to be used, give size and type	and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 18. If pumps are to be used, give size and type 7½ Horse Fairbanks Morse enging, (elec. ch Alsoharge, pump The capacity and type of motor or engine to be used 7½ horse Fairbanks Morse. 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a listream or stream channel, give the distance to be the nearest point on each of such channels and igrence in elevation between the stream bed and the ground surface at the source of development core than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Herm 24 Ship of SB\$ 20 A (If more space required stack measures should (a) Character of soil Sandy loss.	(a) Longth of pige.	fk;	size at intake, is	n.; in size atft.	
O. If pumps are to be used, give size and type	O. If pumps are to be used, give size and type 72 Horse Fairbanks Morse enging, (elec. sh discharge, pump Two capacity and type of motor or engine to be used 72 horse Fairbanks Morse II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use Townshipment Manage Section Porty-acre Tract Number Acres To Be Irrigated 13. Of the Porty-acre Tract To Be Irrigated 14. Of the Porty-acre Tract To Be Irrigated	18. If pumps are to be used, give size and type	Sec. ft. 10. If pumpe are to be used, give size and type — 7½ Horse Fairbanks Morse enging, (elec. oh discharge, pump Cive capacity and type of motor or engine to be used — 7½ Horse Fairbanks Morse 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a lit stream or stream channel, give the distance to be the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development when one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Swit of SEt — 20 A 15. Number Acres 16. N 34-EWM 24 Swit of SEt — 20 A	18. If pumpe are to be used, give size and type — 72 Horse Fairbanks Morse enging, (elec. ob 41scharge, pump The capacity and type of motor or engine to be used — 72 horse Fairbanks Morse 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a large mor stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development or a than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Surface Trace 15. Number Acres The Internation 16. Supplement and the stream of the stream of the source of	18. If pumpe ere to be used, give size and type					
O. If pumps are to be used, give size and type 71 Horse Fairbanks Morse enging, (elected discharge, pump Note capacity and type of motor or engine to be used 72 horse Fairbanks Morse 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use Town Bange Section Porty-acre Tract Number Acres To Be Irrigated	O. If pumps are to be used, give size and type 71 Horse Fairbanks Morse enging, (elec. ab discharge, pump The capacity and type of motor or engine to be used 71 horse Fairbanks Morse II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use Townshipserite stapped Range Section Professors Tract Number Acres To Be Irrigated Porty-acre Tract Tract To Be Irrigated	10. If pumpe are to be used, give size and type — 7\frac{1}{2} Horse Fairbanks Morse enging, (elec. ch 41 scharge, pump Cive capacity and type of motor or engine to be used 7\frac{1}{2} horse Fairbanks Morse 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a lift stream or stream channel, give the distance to be the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development tore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use The Militarity of the control of	10. If pumps are to be used, give size and type	10. If pumpe are to be used, give size and type — 72 Horse Fairbanks Morse enging, (elected discharge, pump The capacity and type of motor or engine to be used — 72 horse Fairbanks Morse 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a lastream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development one than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Swit of SEt — 20 A (If more space required, stack separate sheet)	18. If pumpe are to be used, give size and type — 72 Horse Fairbanks Morse enging, (elec. ab discharge, pump Give capacity and type of motor or engine to be used — 72 horse Fairbanks Morse 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a lastream or stream channel, give the distance to be the nearest point on each of such channels and igerence in elevation between the stream bed and the ground surface at the source of development one than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Swit of SEt — 20 A (a) Character of soil Sandy loam.	and place of use,		Is grade uniform?	Estimated capacity,	
Hive capacity and type of motor or engine to be used	Hive capacity and type of motor or engine to be used	Of discharges, pump Give capacity and type of motor or engine to be used 7½ horse Fairbanks Morse 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a sil stream or stream channel, give the distance to be the nearest point on each of such channels and difference in elevation between the stream bed and the ground surface at the source of development have than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use The Milliant and Market Area of the irrigated of the source of the irrigated of SE\$ 0.5 SE\$ 20 A	Of discharge, pump Of the capacity and type of motor or engine to be used 7½ horse Fairbanks Morse. II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a life stream or stream channel, give the distance to be the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development torse than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use The Milliagric and Market Section Electrical Number Area To be irrigated. 6N 34-EMM 24 SW4 of SE4 20 A	The capacity and type of motor or engine to be used	Cive capacity and type of motor or engine to be used 7t horse Fairbanks Morse 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a lastream or stream channel, give the distance to be the nearest point on each of such channels and iterace in elevation between the stream bed and the ground surface at the source of development for than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Swit of SEt 20 A (14 more space required stack arparate absent) (15. Character of soil S andy 108M.	sec. ft.	••	3 m3 m m m 4 v3		.1.00
Hive capacity and type of motor or engine to be used 72 horse Pairbanks Morse II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a listream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use To Be Irrigated 13. Number Acres To Be Irrigated	Here capacity and type of motor or engine to be used	Give capacity and type of motor or engine to be used	Cive capacity and type of motor or engine to be used	Comment Street	City capacity and type of mator or engine to be used		** ·			eTec.
II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use To Be Irrigated 13. Porty-acre Tract To Be Irrigated	II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use To Be Irrigated 13. Porty-acre Tract To Be Irrigated	II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a constraint of such channels and its stream or stream channel, give the distance to be the nearest point on each of such channels and its stream of such channels and its stream bed and the ground surface at the source of development to than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Such and such and such area of the irrigated of the irr	II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a listream or stream channel, give the distance to be the nearest point on each of such channels and ifference in elevation between the stream bed and the ground surface at the source of development torse than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Swit of SEt 20 A 15. Location of area to be irrigated or place of use 16. 34-EMM 24 Swit of SEt 20 A	II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a large and or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use 13. Location of area to be irrigated, or place of use 14. Swaper species that the stream is a section is a section in the irrigated of the irrigated is a section in the irrigated of the irrigated is a section is a section in the irrigated of the irrigated is a section is a section in the irrigated in the irrigated is a section in the irrigated in the	II. If the location of the well, tunnel, or other development work is less than one-fourth mile from a lastream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development to than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use The location of area to be irrigated, or place of use					
I stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural Stream 12. Location of area to be irrigated, or place of use Townstrie Section Forty-sers Tract Number Acres To Be Irrigated	I stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use Townstite Member Acres To Be Irrigated To Be Irrigated	It stream or stream channel, give the distance to be the nearest point on each of such channels and ofference in elevation between the stream bed and the ground surface at the source of development nore than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use To be irrigated Section Porty-ser Tract To be irrigated 6N 34-EWM 24 SW of SE 20 A	Is stream or stream channel, give the distance to be the nearest point on each of such channels and ofference in elevation between the stream bed and the ground surface at the source of development nore than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use To Be Irrigated 6N 34-EWM 24 SW of SE4 20 A	I stream or stream channel, give the distance to be the nearest point on each of such channels and greence in elevation between the stream bed and the ground surface at the source of development one than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use Township and Beetton Proty-sers Tract To be irrigated. 6N 3\text{1-EWM} 2\text{1-SW\$\\ \frac{1}{2}} \text{0f SE\$\\ \frac{1}{2}} \text{2O A}	I stream or stream channel, give the distance to be the nearest point on each of such channels and ofference in elevation between the stream bed and the ground surface at the source of development tore than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use The beautic stream analysis and section	Give capacity and type o	f motor or engine	to be usedZZ	ilroanks morse	
I stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural Stream 12. Location of area to be irrigated, or place of use Townstrie Section Forty-sers Tract Number Acres To Be Irrigated	I stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use Townstite Member Acres To Be Irrigated To Be Irrigated	It stream or stream channel, give the distance to be the nearest point on each of such channels and ofference in elevation between the stream bed and the ground surface at the source of development nore than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use To be irrigated Section Porty-ser Tract To be irrigated 6N 34-EWM 24 SW of SE 20 A	Is stream or stream channel, give the distance to be the nearest point on each of such channels and ofference in elevation between the stream bed and the ground surface at the source of development nore than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use To Be Irrigated 6N 34-EWM 24 SW of SE4 20 A	I stream or stream channel, give the distance to be the nearest point on each of such channels and greence in elevation between the stream bed and the ground surface at the source of development one than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use Township and Beetton Proty-sers Tract To be irrigated. 6N 3\text{1-EWM} 2\text{1-SW\$\\ \frac{1}{2}} \text{0f SE\$\\ \frac{1}{2}} \text{2O A}	I stream or stream channel, give the distance to be the nearest point on each of such channels and ofference in elevation between the stream bed and the ground surface at the source of development tore than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use The beautic stream analysis and section				•••••••••••••••••	
I stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural Stream 12. Location of area to be irrigated, or place of use Townstrie Section Forty-sers Tract Number Acres To Be Irrigated	I stream or stream channel, give the distance to be the nearest point on each of such channels and ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use Townstite Member Acres To Be Irrigated To Be Irrigated	It stream or stream channel, give the distance to be the nearest point on each of such channels and ofference in elevation between the stream bed and the ground surface at the source of development nore than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use To be irrigated Section Porty-ser Tract To be irrigated 6N 34-EWM 24 SW of SE 20 A	Is stream or stream channel, give the distance to be the nearest point on each of such channels and ofference in elevation between the stream bed and the ground surface at the source of development nore than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use To Be Irrigated 6N 34-EWM 24 SW of SE4 20 A	I stream or stream channel, give the distance to be the nearest point on each of such channels and greence in elevation between the stream bed and the ground surface at the source of development one than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use Township and Beetton Proty-sers Tract To be irrigated. 6N 3\text{1-EWM} 2\text{1-SW\$\\ \frac{1}{2}} \text{0f SE\$\\ \frac{1}{2}} \text{2O A}	I stream or stream channel, give the distance to be the nearest point on each of such channels and ofference in elevation between the stream bed and the ground surface at the source of development tore than one-fourth mile from natural stream. 12. Location of area to be irrigated, or place of use The beautic stream analysis and section	11. If the location of the	well, tunnel, or c	other development work is less	s than one-fourth mile from a	
ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use Township Range Section Porty-scre Tract Number Acres To Be Irrigated	ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use Township Range Section Porty-acre Tract Number Acres To Be Irrigated	Section Sect	The state of the stream bed and the ground surface at the source of development to the one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use The stream and the stream bed and the ground surface at the source of development to the one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use The stream and the stream bed and the ground surface at the source of development to the source of the sou	ference in elevation between the stream bed and the ground surface at the source of development ore than one-fourth mile from natural stream 12. Location of area to be irrigated, or place of use Tree BODIETTE to BODIETTE	Section Shewm					
12. Location of area to be irrigated, or place of use Townshipment appropriate Range Section Porty-acre Tract Number Acres To Be Irrigated	12. Location of area to be irrigated, or place of use Township Range Section Porty-acre Tract Number Acres To Be Irrigated	12. Location of area to be irrigated, or place of use Townshipments a supplies Range Section Payoff To Be Irrigated 6N 34EWM 24 SW4 of SE4 20 A	12. Location of area to be irrigated, or place of use Townshipman a supple Range Rection Professor Tract To Be Irrigated 6N 34EWM 24 SW1 of SE1 20 A	12. Location of area to be irrigated, or place of use Tree Section State of Section State of Section State of Section State of Section Sectio	12. Location of area to be irrigated, or place of use Temple Section Stands Section Stands To Be irrigated 6N 34EWM 24 SWt of SEt 20 A (If more space required, attach asparate sheet) (a) Character of soil Sandy 108M	u stream or stream chai				
12. Location of area to be irrigated, or place of use Township Range Section Porty-scre Tract Number Acres To Be Irrigated	12. Location of area to be irrigated, or place of use Township Range Section Forty-acre Tract Number Acres To Be Irrigated	12. Location of area to be irrigated, or place of use Townshipmerre shows Ranges Section Province Tract To be irrigated 6N 31+EWM 21+ SW2 of SE2 20 A	12. Location of area to be irrigated, or place of use Town Manufacture Section Party-acre Tract To be irrigated ON 34-EWM 24 SW2 of SE2 20 A	12. Location of area to be irrigated, or place of use Tree Committee Process Bection Proty-acre Tract To be Irrigated 6N 34-EWM 24 SW\$ of SE\$ 20 A (If more space required, stuch separate sheet)	12. Location of area to be irrigated, or place of use Town Range Section Porty-acre Tract To Be Irrigated 6N 34EWM 24 SW\$ of SE\$ 20 A (If more space required attach separate sheet) (a) Character of soil Sandy 108B			had med the amound surface a	it the source of development	
12. Location of area to be irrigated, or place of use Township Range Section Porty-scre Tract Number Acres To Be Irrigated	12. Location of area to be irrigated, or place of use Township Range Section Forty-acre Tract Number Acres To Be Irrigated	12. Location of area to be irrigated, or place of use Townshipmerre shows Ranges Section Province Tract To be irrigated 6N 31+EWM 21+ SW2 of SE2 20 A	12. Location of area to be irrigated, or place of use Town Manufacture Section Party-acre Tract To be irrigated ON 34-EWM 24 SW2 of SE2 20 A	12. Location of area to be irrigated, or place of use Tree Committee Process Bection Proty-acre Tract To be Irrigated 6N 34-EWM 24 SW\$ of SE\$ 20 A (If more space required, stuch separate sheet)	12. Location of area to be irrigated, or place of use Town Range Section Porty-acre Tract To Be Irrigated 6N 34EWM 24 SW\$ of SE\$ 20 A (If more space required attach separate sheet) (a) Character of soil Sandy 108B	fference in elevation bet	ween the stream	bed and the ground surjuce a	o the team of the team production of the team	
Towns Range Section Porty-scre Tract Number Acres To Be Irrigated	Towns Range Section Forty-acre Tract Number Acres To Be Irrigated	Range Bection Profty-sere Tract To Be Irrigated 6N 31-EWM 21+ SW1 of SE1 20 A	Range Bection Proty-acre Tract To Be Irrigated 6N 34EWM 24 SW4 of SE4 20 A	Section Porty-acre Tract To Be Irrigated 6N 34EWM 24 SW2 of SE2 20 A (If more space required, attach separate sheet)	Number Acres To be irrigated Section Porty-sere Tract To be irrigated SW Of SE 20 A (If more space required, attach asperate sheet) (a) Character of soil S and y 1,0 and	•				
Towns Range Section Porty-scre Tract Number Acres To Be Irrigated	Towns Range Section Forty-acre Tract Number Acres To Be Irrigated	Range Bection Profty-sere Tract To Be Irrigated 6N 31-EWM 21+ SW1 of SE1 20 A	Range Bection Proty-acre Tract To Be Irrigated 6N 34EWM 24 SW4 of SE4 20 A	Section Porty-acre Tract To Be Irrigated 6N 34EWM 24 SW2 of SE2 20 A (If more space required, attach separate sheet)	Number Acres To be irrigated Section Porty-sere Tract To be irrigated SW Of SE 20 A (If more space required, attach asperate sheet) (a) Character of soil S and y 1,0 and	•				
Towns Range Section Porty-scre Tract Number Acres To Be Irrigated	Towns Range Section Forty-acre Tract Number Acres To Be Irrigated	Range Bection Profty-sere Tract To Be Irrigated 6N 31-EWM 21+ SW1 of SE1 20 A	Range Bection Proty-acre Tract To Be Irrigated 6N 34EWM 24 SW4 of SE4 20 A	Section Porty-acre Tract To Be Irrigated 6N 34EWM 24 SW2 of SE2 20 A (If more space required, attach separate sheet)	Number Acres To be irrigated Section Porty-sere Tract To be irrigated SW Of SE 20 A (If more space required, attach asperate sheet) (a) Character of soil S and y 1,0 and	•				
Towns Range Section Porty-scre Tract Number Acres To Be Irrigated	Towns Range Section Forty-acre Tract Number Acres To Be Irrigated	Range Bection Profty-sere Tract To Be Irrigated 6N 31-EWM 21+ SW1 of SE1 20 A	Range Bection Proty-acre Tract To Be Irrigated 6N 34EWM 24 SW4 of SE4 20 A	Section Porty-acre Tract To Be Irrigated 6N 34EWM 24 SW2 of SE2 20 A (If more space required, attach separate sheet)	Number Acres To be irrigated Section Porty-sere Tract To be irrigated SW Of SE 20 A (If more space required, attach asperate sheet) (a) Character of soil S and y 1,0 and	•				
WILDING MERCHAN	THE MERCHAN	6N 34EWM 24 SW of SE 20 A	6N 34EWM 24 SW of SE 20 A	6N 34EWM 24 SW of SE 20 A (If more space required, sitach separate sheet)	6N 34EWM 24 SW of SE 20 A (If more space required, attach separate sheet) (a) Character of soil Sandy loam.	ore than one-fou	rth mile fr	om natural stream		
6N 345M 24 SW 01 DB 20 A	6N 34EMB 24 SW4 OT SB4 20 A			(If more space required, attach separate sheet)	(If more space required sitach separate sheet) (a) Character of soil Sandy loam.	12. Location of area to	be irrigated, or p	om natural stream	Number Acres	
		(If more secon required, attach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	om natural stream lace of use Porty-acre Tract Et of:	Number Acres To Be Irrigated	
		(If more made required, attach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	om natural stream lace of use Porty-acre Tract Et of:	Number Acres To Be Irrigated	
		(If more space required attach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	om natural stream lace of use Porty-acre Tract Et of:	Number Acres To Be Irrigated	
		(If more space required attach separate about)	(If more space required attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	om natural stream lace of use Porty-acre Tract Et of:	Number Acres To Be Irrigated	
		(If more space required attach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	om natural stream lace of use Porty-acre Tract Et of:	Number Acres To Be Irrigated	
		(If more space required strach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	om natural stream lace of use Porty-acre Tract Et of:	Number Acres To Be Irrigated	
		(If more space required attach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	om natural stream lace of use Porty-acre Tract Et of:	Number Acres To Be Irrigated	
		(If more space required attach separate sheet)	(If more space required attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	om natural stream lace of use Porty-acre Tract Et of:	Number Acres To Be Irrigated	
		(If more space required, attach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	lace of use	Number Acres To Be Irrigated	
		(If more space required attach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	lace of use	Number Acres To Be Irrigated	
		(If more space required attach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	lace of use	Number Acres To Be Irrigated	
		(If more space required, attach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	lace of use	Number Acres To Be Irrigated	
		(If more space required, attach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	lace of use	Number Acres To Be Irrigated	
		(If more space required, attach separate sheet)	(If more space required, attach separate sheet)		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	lace of use	Number Acres To Be Irrigated	
		(II TROLE SANCE LEGISLES SANCES SANCES SANCES	(II mode above reduiner princip above and		(a) Character of soil Sandy loam	12. Location of area to	be irrigated, or p	lace of use	Number Acres To Be Irrigated	
(Vi man man populari attach senerate sheet)	(VI many many promitted attach senerate sheet)		and a second sec	a search least		12. Location of area to	be irrigated, or p	lace of use Porty-scre Tract Swar of SEA	Number Acres To Be Irrigated	
			(a) Character of soil Sandy 1088	(a) Character of soil Sangy Loan	(b) Kind of crops raised alfalfa and pasture	12. Location of area to Towns 12. A Second	be irrigated, or p Section 214	lace of use Porty-scre Tract SW of SE SW required stach separate sheet)	Number Acres To Be Irrigated 20 A	
(a) Character of soil Sandy loam	(a) Character of soil Sandy loam				(0) Issue of crops cook in management	12. Location of area to Towns 12. Annex 12. A	be irrigated, or p Section 24	lace of use Porty-scre Tract Rt of: SWt of SEt se required stach separate sheet)	Number Acres To Be Irrigated 20 A	
						12. Location of area to	be irrigated, or p	lace of use Porty-scre Tract Swar of SEA	Number Acres To Be Irrigated	
		(a) Character of soil 3 ally LUMB	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ampliance masses of the contract of the contra	(h) Kind of crops raised LIBLIE and Dascul's	12. Location of area to Townside The State of S	be irrigated, or p Section 214	lace of use Porty-scre Tract SW of SE SW required stach separate sheet)	Number Acres To Be Irrigated 20 A	
(a) Character of soil Sandy loam	(a) Character of soil Sandy loam				(a) remain of crahe comes or communities	12. Location of area to Townside The Transport 6N 34-EWM (a) Character of soil \$	be irrigated, or p Section 24	lace of use Porty-scre Tract Rt of: SWt of SEt se required stach separate sheet)	Number Acres To Be Irrigated 20 A	

		e an osjare .		7.1.2	
	or will be some	plated proced	der TAS	plated Oc	tober, 1946
17. The water sell	be completely a	spplied to the	proposed use o	n or before	Was applied
54 per 12 1947					
		ye≅ -	The	15	Thor
			······································	(Shandana of says)	C. C. S.
	and the second second			•	
	•	· ,	n yang sagaran kanada kanada da kanada da kanada kanada kanada kanada kanada kanada kanada kanada kanada kanad Kanada kanada kanad	nendampy seuros s condesso so soco dis-	waa sa wax a bawa taan da weyy andanan asan oo da iw
				A Aba maha	m has been
Remarks:Thi	s well was				r has been
ased for irriga	tion of th	is tract	each seaso	n since tr	lat time.
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·····		
, , , , , , , , , , , , , , , , , , ,					
		(••••••		
	``	******************	••••••••		••••••
	*****************		••••••	•••••	•••••••••••••
				•••••	
·····	***************************************			•••••	
	•••••				••••
			• • • • • • • • • • • • • • • • • • • •		
······································					
			• • • • • • • • • • • • • • • • • • • •	••••••••••••	
TATE OF OREGON,	1.				
TATE OF OREGON, County of Marion,	}88.				
This is to certify	that I have exa	imined the fo	regoing applica	tion, together	with the accompany
naps and data, and retu					
tapo dita dato, and res	,				
	·····				
	·····				
	ı its priority, th	is application	ı must be retur		
In order to retain	its priority, th	is application	n must be retur	ned to the Stat	

Charge of Market,

This is to correlly to
SUBLICE TO EXISTING

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 : shall not ex	coed0.25	ed is limited to the an	cond m	easured at	tich can be applied to beneficial use and the point of diversion from the well or
		, , , , , , , , , , , , , , , , , , ,			er water users, from May's Well
in a second	A. A	4 Table 1			ation
If for	r irrigation, this a	ppropriation shall be	imited	to1/80	of one cubic foot per second
	, ,				be further limited to a diversion
	•				e irrigated during the irrigation
1.74					nnt of water allowed herein, to-
		limitation allow			·
***************************************			•••••		
	••••••				······································
***************************************		,			
		cased as to prevent the			ordered by the proper state officer.
		this permit isJune		-	
	•	vork shall begin on or			
thereafter	be prosecuted wi	ith reasonable diligend	ce and b	e complet	ed on or before
	nplete application or 1, 1955	of the water to the p	roposed	i use shall	be made on or before
*****		this29th day of	*******	Augus	±, 1952
	-		_	Ch	are Street from
				0000	STATE ENGINEER
_					
	÷	in th			O O
	NDEI	rived em, O M.			TIN STATE ENGIN
U-503 U-458	HE U	it reco		ed:	52 2 2 2-458 STRICIAIN STRICIAIN STATE ENGINEER Fage 2.4 C
. U -	RMIT IATE THE U	Engineer y of La		receiv	No. V- C. STR
Application No. U-Sed Permit No. U-45	PERMIT APPROPRIATE THE UNDE GROUND WATERS OF THE STATE OF OREGON	nent was te Engine day of 🗸	icant:	ition 1	_ 2 _ 5
Application Permit No.	PEROPR PROPR DUND V	instrument f the State I Z nd day at B:00	appli	pplica	1st 29, 1 in boo d in boo did in boo state in state in state in book did in book din
App. Per	PERMIT TO APPROPRIATE THE UNDER- GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 2" day of Line.	red to	red a	August 29, 1999. Recorded in book No. Permits on page
	ξ.	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2" day of LAB	Returned to applicant:	Corrected application received:	August 29, Recorded in boo Permits on page CHAS. Drainage Basin No Fees Paid # 15.00