APPLICATION DUE PRINCEY

To Appropriate the Public Waters of the State of Oregon

I, N.R. Moffit
of Lostine, Oregon
State of, do hereby make application for a permit to appropriate th
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporationlou.Incorporate
1. The source of the proposed appropriation is unnamed spring (Manne of stream)
, a tributary of The South or the Sellone ive
2. The amount of water which the applicant intends to apply to beneficial use is 1 (One)
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is Irrigation, Domestic Supply, and The Caringation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 20 ft. North and650 ft. east from the SW (E. or W.)
corner of SEI NWI section 1 for irrigation (Section or subdivision)
S 70° 25' E 792 feet from the same point for domestic and stock
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NE2, SE2 NE2 of Sec. 17 , Tp. 1 (Give smallest legal subdivision)
R, W. M., in the county of
5. The (Main ditch, canal or pipe line) to be (Miles or feet)
in length, terminating in the SE2 (Smallest legal subdivision) of Sec
R. 43 East . W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, masonry,
(Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description Gravity (Slies and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

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

O

•	idgate: width on	top (at soster line)	3.0		feet; width on botto
1.0	feet; depth of w	eter	feet; grade	15	feet fall per o
iowand feet.	•				
					e)
			• •	of water	fec
		l per one thousand			
(c) Lengt	of pipe,548	ft.; size	at intake, 12"	in.;	size at100
om intake3	in.;	size at place of use	:3/4 in	.; differer	ice in elevation betwe
itake and place	of use, 12	ft. Is gra	de uniform? Yes	<u></u>	Estimated capaci
4 gpm	sec. ft.				
8. Locatio	n of area to be i	rrigated, or place (of use		
Township	Range E. or W. of Willemotte Meridian	Section	Porty-acre Tract	1	Number Acres To Be Irrigated
<u>· 18 </u>	43E	15 S	Bi ivWi		12 & domestic
All that pe	irt of the Sou	1	of the Northwest	ļ	
in Township	One South Ra	inge 43. E. W. 1	M. in Wallowa Con	intv. Or	egon, lying West
			cue Mattoma Kive	r, excep	t a tract bounded
and designit	ed as follows	s, to-wit:			
Docin					
DeRTIII	ning at the Sc	outhwest corner	of the Southeast	Quarte	r of the Nort Wes
			of the Southeast South of Range		
Quarter of	Section 15, i	in Township One	South of Range	3, E. W	. M. in Wallowa
Quarter of County, Or	Section 15, i	in Township One thence East Th	South of Range A	3, E. W	. M. in Wallowa ence North Thirty
Quarter of County, Orods;	Section 15, i	in Township One thence East Th	South of Range Airty Three (33) 1	3, E. W Rods; th	. M. in Wallowa ence North Thirty irty (30) Rods to
Quarter of County, Or (30) rods; place of be	Section 15, in sectio	in Township One thence East The Chirty Three (3) taining Six and	South of Range Airty Three (33) 13) Rods; thence Stiteenth	3, E. W Rods; th South Th	. M. in Wallowa ence North Thirty
Quarter of County, Or (30) rods; place of be	Section 15, in sectio	in Township One thence East The Chirty Three (3) taining Six and ing Twenty-two (South of Range Airty Three (33) 13) Rods; thence Stateenth (22) Acres more on	3, E. W Rods; th South Th	. M. in Wallowa ence North Thirty irty (30) Rods to
Quarter of County, Or (30) rods; place of b	Section 15, in segon, running thence West Testinginning, contempt to the containing the containi	thence East The Chirty Three (3) caining Six and Ing Twenty-two (1) (If more space required)	South of Range Airty Three (33) 13) Rods; thence Stiteenth C2) Acres more or ed, attach separate sheet)	Rods; the South The second 3/1 ress.	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land
Quarter of County, Ore (30) rods; place of be to be conve	Section 15, in segon, running thence West 1 seginning, containing the containing	thence East The Chirty Three (3) taining Six and I Twenty-two (1) (If more space required that the chiral beauture of	South of Range Airty Three (33) 1 3) Rods; thence Sixteenth 22) Acres more or ed, attach separate sheet) prince soil under	Rods; the South The season of 3/1 ress.	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land
Quarter of County, Ord (30) rods; place of be to be conve (a) Chara (b) Kind	Section 15, in segon, running thence West I seginning, contempted containing the sector of soil sector of soil sector of crops raised	thence East The Chirty Three (3) taining Six and I Twenty-two (1) (If more space required that the chiral beauture of	South of Range Airty Three (33) 13) Rods; thence Stiteenth C2) Acres more or ed, attach separate sheet)	Rods; the South The season of 3/1 ress.	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land
Quarter of County, Ore (30) rods; place of be to be conve (a) Chara (b) Kind	Section 15, in segon, running thence West 1 seginning, continued containing the sector of soil of crops raised as Purposes—	thence East The Chirty Three (3) caining Six and I Twenty-two (1) (If more space required the chiral sections of the contract	South of Range Airty Three (33) 133) Rods; thence Stateenth 22) Acres more or ed, attach separate sheet) arrives soil ander	Rods; the South The season of	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land
Quarter of County, Ore (30) rods; place of be to be conve (a) Chara (b) Kind Power or Mining 9. (a) To	Section 15, in segon, running thence West I seginning, context of containing the containing seven containing the containing seven containing seven so a seven seve	thence East The Thirty Three (3) taining Six and Ing Twenty-two (1) (1) more space required by the control of t	South of Range Airty Three (33) 1 3) Rods; thence 3 d Three Sixteenth 22) Acres more or ed, attach separate sheet) unface soil under	Rods; the South The season of	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land theoretical horsepou
Quarter of County, Ore (30) rods; place of be to be conve (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu	Section 15, in segon, running thence West I seginning, continged containing the seginning of crops raised arount of popularity of water	thence East The Chirty Three (3) taining Six and Ing Twenty-two (1) (1) (1) more space required to be developed to be used for pow	South of Range Airty Three (33) 1 3) Rods; thence S d Three Shiteenth 22) Acres more or ed, attach separate sheet) princes soil under	Rods; the South The s 6 3/1 ress.	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land theoretical horsepou
Quarter of County, Ore (30) rods; place of be to be conve (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	Section 15, in segon, running thence West 1 seginning, contempted containing the sector of soil of crops raised arount of popularity of water stal fall to be utilized.	thence East The Chirty Three (3) caining Six and I Twenty-two (1) (1) more space require the starter of the be used for power to be use	South of Range A irty Three (33) 1 3) Rods; thence S d Three Sixteentl 22) Acres more or ed, attach separate sheet) prince soil under ed er Heid;	Rods; the South The sec. ft.	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land theoretical horsepou
Quarter of County, Ore (30) rods; place of be to be conve (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	Section 15, in segon, running thence West 1 seginning, contempted containing the sector of soil of crops raised arount of popularity of water stal fall to be utilized.	thence East The Chirty Three (3) caining Six and I Twenty-two (1) (1) more space require the starter of the be used for power to be use	South of Range Airty Three (33) 1 3) Rods; thence S d Three Shiteenth 22) Acres more or ed, attach separate sheet) princes soil under	Rods; the South The sec. ft.	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land theoretical horsepou
Quarter of County, Ore (30) rods; place of be to be conve (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Ti	Section 15, in segon, running thence West I seginning, contexted containing actor of soil of crops raised arount of popularity of water stal fall to be utilize nature of the united to the segundarity of the context of the segundarity of the	thence East The Chirty Three (3) caining Six and Ing Twenty-two (1) (If more space requires to be used for powelized works by means of	South of Range A irty Three (33) 1 3) Rods; thence S d Three Sixteentl 22) Acres more of ed, attach separate sheet) prince soil under ed er Head; which the power is t	Rods; the South The s 6 3/1 ress.	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land theoretical horsepout
Quarter of County, Ore (30) rods; place of be to be conve (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Ti	Section 15, in segon, running thence West 1 seginning, contempted containing the sector of soil of crops raised arount of popularity of water stal fall to be utilized.	thence East The Chirty Three (3) caining Six and Ing Twenty-two (1) (If more space requires to be used for powelized works by means of	South of Range A irty Three (33) 1 3) Rods; thence S d Three Sixteentl 22) Acres more of ed, attach separate sheet) prince soil under ed er Head; which the power is t	Rods; the South The s 6 3/1 ress.	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land theoretical horsepout
Quarter of County, Ord (30) rods; place of be to be conve (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Su	Section 15, in segon, running thence West I seginning, contexted containing actor of soil of crops raised arount of popularity of water stal fall to be utilize nature of the united to the segundarity of the context of the segundarity of the	thence East The Thirty Three (3) taining Six and Ing Twenty-two (1) (1) (1) more space requires the trunch of the used for power to be	South of Range A irty Three (33) 1 3) Rods; thence S d Three Sixteent! 22) Acres more or ed, attach separate sheet) prince soil under ed er Head, which the power is t	Rods; the South The s 6 3/1 ress.	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land theoretical horsepout
Quarter of County, Ore (30) rods; place of be to be conve (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp.	Section 15, in agon, running thence West 1 aginning, containing the containing of the containing	thence East The Thirty Three (3) taining Six and Ing Twenty-two (1) (1) (1) more space requires the trunch of the used for power to be	South of Range A irty Three (33) 1 3) Rods; thence S d Three Sixteent! 22) Acres more or ed, attach separate sheet) prince soil under ed er	Rods; the South The s 6 3/1 ress.	. M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land theoretical horsepout
Quarter of County, Ore (30) rods; place of be to be conve (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (f) Is	Section 15, in segon, running thence West I seginning, contempted containing the contempted containing the contempted containing the contempted containing of crops raised amount of popularity of water tall fall to be utilized to be utilized to be utilized to be utilized to be contempted to be c	thence East The Chirty Three (3) caining Six and ag Twenty-two (1) (1) more space required by the be used for power to be used for power to be used for powers by means of coated in the corw.) The to any stream	South of Range A irty Three (33) 1 3) Rods; thence S d Three Sixteent! 22) Acres more or ed, attach separate sheet) prince soil under ed er	Rods; the South The second sec	• M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land theoretical horsepout loped of Sec.
Quarter of County, Ore (30) rods; place of be to be conve (a) Chara (b) Kind Cower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (f) Is	Section 15, in segon, running thence West I seginning, contempted containing seved containi	thence East The Chirty Three (3) caining Six and ag Twenty-two (1) (1) more space requirement to be used for power to be used for power to be used for power to be used in the cated in the corw.) The corw.	South of Range A irty Three (33) 1 3) Rods; thence S d Three Sixteent! 22) Acres more of ed, attach separate sheet) prince soil under theid; which the power is the (Legal subdivision) 12	Rods; the South The second sec	• M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land theoretical horsepout loped of Sec.
Quarter of County, Ore (30) rods; place of be to be conve (a) Chare (b) Kind Cower or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su (f) Is (g) If	Section 15, in the segon, running thence west I beginning, controlled containing the controlled containing the controlled containing the controlled containing the controlled co	thence East The Chirty Three (3) caining Six and ag Twenty-two (1) (If more space requires to be used for power to be used for powers by means of coated in the corw.) The corw. W. M. Tried to any stream and locate point (2), Sec.	South of Range A irty Three (33) 1 3) Rods; thence S d Three Sixteent! 22) Acres more of ed, attach separate sheet) prince soil under theid; which the power is the (Legal subdivision) 12	Rods; the South The sec. ft. t. t. t. t. co be develors.	• M. in Wallowa ence North Thirty irty (30) Rods to 6) Acres, the land theoretical horsepout loped of Sec.

						•	*	628
		Was de						
			50 CO.			f		
ين به لا			100 P				*	•
n				aller of fe			One	•
							•	• ** • • • • • • • • • • • • • • • • •
21. S			bood works,	d One hou				
	-							•
			U begin on (
10. C	ONEST ECCION	100FIC 108	ll be comple	ned on or b	refore	*****************	June-15	105
14. T	THE WATER W	III be com	spletely appl	ied to the p	roposed use	on or bef	ore ALXERY	XXXXXXX
MM-814044844044444444444444444444444444444	***************************************		*****************				, / •/	••••••
					m. A) no	Hir	•
							and or apparent)	
Pa	mater This	C 2275 - 22				······································	*******************************	
renu	water ni	aked up	in this	laid out	to be a d	rainage	ditch, but	now the
***************************************	7	cked up	in this d	itch is u	sed for d	omestic	supply, irr	igation , and
								d is on my
· ····	ovn land	und.we	isbuiltb	yrmTh	is ditch.	is not o	ver one fin	Lucep on
•••••••••••••••••	the aver	are and	in no pla	ce does i	t exceed	two feet	in depth.	The width
······································	averaces	about t	wo feet.	•••••		·····		
•••••		· · · · • • • · · · · · · · · · • • • •						
								•••••••••••••••••••••••••••••••••••••••
***************************************		· *****		•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •	··· ··································		***************************************
** ************************************				•••••••••••••••••••••••••••••••••••••••	•••••••••••	*************		-
•	**** **** **** * *		* ** ******	****		· · · · · · · · · · · · · · · · · · ·		*** ********** *******
***************************************		****		•••••••••••••••••••••••••••••••••••••••		· · · · · · · · · · · · · · · · · · ·		*************
•••••••••••••••••••	··· · · · · · · · · · · · · · · · · ·	*************	···	••••••••				
•	** **							
			· · · · · · · · · · · · · · · · · · ·				····	
STATE OF	OREGON,							
County o	of Marion,	ss.						
This i	is to certify	that I ho	ive examine	d the foreg	oing applic	ation, tog	ther with the	accompanying
maps and do	lata, and reti	urn the sa	ıme for	compl	Letion			panying
								er, with correc-
tions on or	before	May 17		***	19 54	10 110	. wie Engine	., with COTTEC-

MAY 5 1954 By
STATE ENGINEER Robert D. Best, Assistant SALEM, OREGON

STATE ENGINEER

SUBJECT TO EXISTING RIGHTS and the to

The right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed
stream, or its equivalent in case of rotation with other water users, froman.unnamed.apring
The use to which this water is to be applied is irrigation, domestic and stock, being
0.30 c.f.s. for irrigation, 0.01 c.f.s. for domestic and 0.01 c.f.s. for stock.
If for irrigation, this appropriation shall be limited to 1/40 ef one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a
diversion of not to exceed 32 acre feet per acre for each acre irrigated during the
irrigation season of each year, provided further that the amount of water allowed
herein, together with the amount secured under any other right existing for the
same lands shall not exceed the limitation allowed herein.
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is
Actual construction work shall begin on or beforeJuly 20, 1955 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1956
••••••••••••••••••••••••••••••••••••••
Complete application of the water to the proposed use shall be made on or before October 1, 195
WITNESS my hand this 20th day of July , 19.54.
STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1833.

Application No. 27202

Permit No. 2287

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 19.16 day of 11.24

19 52, at 3:02 o'clock A. M.

Returned to applicant:

Corrected application received:

July 20, 19,

Approved:

Recorded in book No. 59
Permits on page 238

CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 🛫

Fees Paid