STATE ENDINEER
SALEN COTOOL

## 

### APPLICATION FOR A PERMIT

# To Appropriate the Ground Waters of the State of Oregon

1; Floyd Mc Bride (Name of applicant)
of Jamie of applicant)  (Name of applicant)  (Postoffice Address)  (Name of applicant)  (County of Natheur
state of Oregon de hands
state of, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Willaw Creek (Name of stream)
tributary of Malheur
2. The amount of water which the applicant intends to apply to beneficial use is 4 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is 1 - 1 - q a + 1 o n
4 The well or other assumed the second secon
4. The well or other source is located ft. and ft. from the
COrner of
N310 10 E 2 262 3 feet from -) he
SW Cor Sec 3 TIGS R43 E.W.M.  If there is more than one we'l, each must be described. Use separate sheet if necessary)
being within the SW SW of Sec. 3. Twp. 165.R. 43 E
W. M., in the country of V 3 \ \ \ \ \ \ 3 \ \ \ \ \ \ \ \ \ \ \
5. The Ditches to were to be 5220 miles in length, terminating in the 5111 No.
in length, terminating in the Swift Emailest legal subdivision) of Sec. 10, Twp. 165.
R. 43 E. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is NC Bride Mel
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
•
8. The development will consist of
8. The development will consist of Give number of wells, tunnels, etc.) having a
inches and an estimated depth of 29 feet. It is estimated that
feet of the well will require Corrug Steel Piptasing. Depth to water table is estimated  Fumps Lown to 26'  (reet)
rumps down to 26'

## 1366

### CANAL SYSTEM OR PIPE LINE

			line)	feet; width on bottor
feet; depth of water feet; grade				feet fall per on
	<b>84</b>		_	
			dgate: width on top (at wate	
			feet; depth of w	pater feet
	of nine			
			size at intake,	•
				ifference in elevation between
ana piace o		jt.	is grave uniform?	Estimated capacity
	•	gine eige and	tune West	Land Roller
			S on Hat	word Stand Kaller
				C 410 F1
			rine to be used	
			par, fy.	
ii. If the <b>l</b> o l stream o-	cation of the wei	ll, tunnel, or ot	ther development work is le	ss than one-fourth mile from con each of such channels and
ference in e	levation between	n the stream b	ed and the ground surface	at the source of development
	<b>1000000</b>		******	
				Annual Company of the
				·····
*************	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		
2. Location		rigated, or plo	ace of use	
2. Location	n of area to be in	rrigated, or pla	ICE Of USEForty-acre Tract	Number Acres To Be Irrigated
ownship	Range Z. or W. of			To Be Irrigated
ownship V. or S.	Range E. or W. of Willeamotic Meridian	<b>G</b> ection	Forty-acre Tract	To Be Irrigated
ownship V. or S.	Range E. or W. of Willeamotic Meridian	Section 3	Forty-acre Tract Sws.	To Be Irrigated
ownship V. or S.	Range E. or W. of Willeamotic Meridian	Gertion 3	S W S W	To Be Irrigated  16 Prime  16 Prime
ownship f. or 8.	Range E. or W. of Willeamotic Meridian	3 .3 .3	SWSW SESW SWSE	To Be Irrigated  16 (6. prime  16 prime  28 prime
ownship f. or 8.	Range E. or W. of Willeamotic Meridian	3 .3 .3	Forty-acre Tract  SWSW  SESW  SESE  SESE	To Be Irrigated  16 (6. prime  16 (10. supp  6 prime  2.8 prime  7 prime
ownship N. or S.	Range E. or W. of Willeamotic Meridian	3 .3 .3 .3 .1 .0	SWSW SESW SESE NWNE	16 (6. prime 16 (10. supp 6 prime 2.8 prime 7 prime 12.2 {10. prime 12.2 {10. prime
ownship N. or S.	Range E. or W. of Willeamotic Meridian	3 3 3 3	SWSW SESW SWSE SWSE SWSE NWNE SWNE	16 (6. prime 16 (10. supp 6 prime 2.8 prime 2.8 prime 2.8 prime 2.8 prime 2.8 prime 2.8 prime 3.8 supp
ownship N. or S.	Range E. or W. of Willeamotic Meridian	3 3 3 3	SWSW SESW SWSE SWSE SWSE NWNE SWNE NWNW	16 (6. prime 16 prime 28 prime 28 prime 22 prime 22 prime 38 supp
ownship V. or S.	Range E. or W. of Willeamotic Meridian	3 3 3 3 10 10	SWSWSWSESWSESWNE	7 Prime 28 Prime 28 Prime 21 Prime 22 12 Prime 38 Supp
ownship I. or 8.	Range E. or W. of Willeamotic Meridian	3 3 3 3 10 10	SWSWSWSESWSESWNE	16 (6. prime 16 (10. supp 6 prime 2.8 prime 2.8 prime 2.7 prime 2.7 prime 3.8 supp 4.0 prime 3.9 prime 3.9 prime 3.9 prime 3.0
ownship f. or 8.	Range E. or W. of Willeamotic Meridian	3 3 3 3 10 10 10	SWSW SWSW SESW SWSE SESE NWNE SWNE NWNW NENW SENW	16 (6. prime 16 (10. supp 6 prime 2.8 prime 2.8 prime 2.7 prime 2.7 prime 3.8 supp 4.0 prime 3.9 prime 3.9 prime 3.9 prime 3.0
ownship I. or 8.	Range B. or W. of Willemette Meridian	3 3 3 3 10 10 10	SWSWSWSESWSESWSESWNE	16 (6. prime 16 (10. supp 6 prime 2.8 prime 2.8 prime 2.7 prime 2.7 prime 3.8 supp 4.0 prime 3.9 prime 3.9 prime 3.9 prime 3.0

ATTMENT AT ANTHONY	3.506
IUNICIPAL SUPPLY—	
13. To supply the city of	
county, having a present popula	ation of
d an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 1	8 IN ALL CASES
14. Estimated cost of proposed works, \$	
15. Construction work will begin on or before	
16. Construction work will be completed on or before	
17. The water will be completely applied to the proposed to	
18. If the ground water supply is supplemental to an estion for permit, permit, certificate or adjudicated right to	appropriate water, made or held by the
oplicant. See remainles	
X 7	
Remarks: The land lying	(Signature of applicant)
1) ale Ind	ve tween the
Dale Iviain Canal an	d The Circliard
Water Co Ditch hos	a right for
68 shares. The long	d South of
the Vale Ivlain Canal	has a right
under the Vale-Ore	Irria Diet
Th- 11	e amoint
for the Burness of	duq
for the purpose of of the great flow	ramage. Because
or the great flow	ot water encount
it was decided to	utilize the water
for irrigation. 57	acres of add, tim
land will be brought	under cultivation
by leveling & complete	- irrigation TI
by leveling & sprinkles supplemental right is formation, by under the M	or short water we
TRIBOTROREGON, I'M UNder The M	lalkeur Reservoiri
County of Marion,	- · · ·
This is to certify that I have examined the foregoing app	lication, together with the accompanying
aps and data, and return the same for Completion	
In order to retain its amissists 42's - 3'	summed to the Great Total
In order to retain its priority, this application must be ret	carned to the State Engineer, with correc-
ons on or before July 6, 1959	
WITNESS my hand this 5th day of	y
LEWIS A	• STAILEY
AEGEL VEID	STATE ENGINEER
20 Was 1995 By mingage	Cerision Share Contracting
James I	W. Carver ASSISTANT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJEC	T TO EXISTING R	RIGHTS and the follor	ving limit	tations and conditions:
T	ie right herein gran	sted is limited to the a	mount of	water which can be applied to beneficial use and
shall not	exceed 3.94	cubic feet per s	econd med	asured at the point of diversion from the well or
				with other water users, from McBride Well
No. 1			•••••	
Th	e use to which this	•		rigation and supplemental irrigation.
		appropriation shall be		of one of the foot per second
or its equ	uivalent for each ac	cre irrigated and shall	be furth	er limited to a diversion of not to exceed 3
				ation season of each year: provided further
that th	ne amount of war	ter allowed hereis	n, toget	ther with the amount secured under any
other 1	right existing i	for the same lands	s shall	not exceed the limitation allowed
herein	<b>1</b>		·•····································	
	·		*******	
••••				•
and shall	he subject to such	regrouphle motation o	uctom an	may be ordered by the proper state officer.
				•
ine work.	s snaii inciuae prop	per capping and contr	ol valve t	with good practice and if the flow is artesian to prevent the waste of ground water.
tine, adec	quate to determine	water level elevation	r in the u	pressure gauge or an access port for measuring vell at all times.
The	e permittee shall in	istall and maintain a the amount of ground to	weir, met	er, or other suitable measuring device, and shall
The	e priority date of th	his permit is	••	April 29, 1959
Act	tual construction w	ork shall begin on or	before	July 20, 1960 and shall
				pe completed on or before October 1, 19 60
	•			se shall be made on or before October 1, 1961
WI	TNESS my ha <b>nd t</b> i	his 20th day of.		199
				STATE EN SINEER
!	•	ll <b>a</b> u		<b>,</b>
	Ω	n th		6 <b>99</b>
7	GROUND	ved i		
6 %	E GRO	eceii		
3- 143 1366	IIT THE HE S	rst r rat S		6 page stat
70. G		as fi inee: (1),		% Co
on No	PER RIAT S OF F OR	te Enginee te Enginee day of(?)	ant:	20, 1959 book No. Permits or STANLEY STANLEY
Application No. G- 14. Permit No. G- 1366	PERN APPROPRIATE WATERS OF T OF ORE	rument was f State Enginee  ''', day of'  X' C o'clock	pplic	d: July 20, ded in boo Water Pern IS A. STU
Appl Perm	APP WAT	instrum the Sta  of "	I to a	oved: July 2  July 2  ecorded in ad Water 1  Lents A.  rainage Ba
7 124	TO T	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the $25'''$ day of $A_{\mu\nu}$ ?	Returned to applicant	Approved: July 20, 1959  Recorded in book No. Ground Water Permits on LEMIS A. STANLEY  Drainage Basin No. /C
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