Permit No. G- G 3662

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

PER 18 1 46/13

of ...Rt. 1.Box 50 Haines , county of Baker (Postoffice Address) state of Oregon....., 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 tributary of Powder River feet per second or ...450...... gallons per minute. 3. The use to which the water is to be applied is supplimental irrigation 4. The well or other source is located 1200 ft. south and 70 ft. West from the N2 cor (N. or s.) corner of 26, 27, 31 & 35 (Section or subdivision) (If there is more than one well, each must be described. Use separate sheet if necessary) being within the NE 1 of NE 1 of Sec. 34 , Twp. 78 , R. 38E W. M., in the county of BAKER 5. The MAIN LINE (Canal or pipe line) to be 1/2 miles in length, terminating in the 760! south of corner between of Sec. 34, Twp. 7S
(Smallest legal subdivision) R.38E....., W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is Lindsay pond 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 ofSUMP POND having a feet of the well will requirecasing. Depth to water table is estimated 2 (Feet)

9. (a) G	ive dimensions at ed	ich point of c	canal where materially chang	ed in size, stating miles from
headgate. At h	eadgate: width on to	p (at water li	ine)	feet; width on bottom
	feet; depth of wat	er	feet; grade	feet fall per one
thousand feet.				
(b) At	mil	es from head	gate: width on top (at water	line)
	feet; width on b	oottom	feet; depth of wa	ter feet
grade	feet fall p	er one thousa	nd feet.	
(c) Leng	th of pipe, 2640	ft.;	size at intake,6 i	n.; in size at ft
from intake	6 in.; s	ize at place of	f use 6 in.; dif	ference in elevation betweer
intake and place	e of use,52ftt	oend ft.	Is grade uniform?yes	Estimated capacity
	sec. ft.			
10. If pu	mps are to be used, g	ive size and t	ypeCentrifugal	
Give hors	sepower and type of	motor or eng	ine to be used20horse	electric
		v		
12. Locat	tion of area to be irr	igated, or pla	ce of use	Number Acres
N. or S.	Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
7S	38E	- 3 ¹ 4	NE 7 of NE 1	1:0
7\$	38E	34	NW tof NEt	40
······································				
		· · · · · · · · · · · · · · · · · · ·		
,				
				· · · · · · · · · · · · · · · · · · ·
	1		1	

			G 3662
MUNICIPAL SU			, -
13. To sup	ply the city of		
n	county, havin	ng a present population of	
ınd an estimated	population of	in 19	
Dan	ANSWER QUESTIONS 1	14, 15, 16, 17 AND 18 IN ALL CAS	ES ·
14. Estima	ted cost of proposed works,	\$ 3,200	
15. Constru	ıction work will begin on or	before Sump pond drain is	completeSprinklezs.M
16. Constr	ıction work will be completed	d on or beforeSpring of 69	9
17. The wo	ter will be completely applie	ed to the proposed use on or befor	reIst_Sept
18. If the gation for permi	round water supply is supply, is supply, is supply, permit, certificate or adj	plemental to an existing water udicated right to appropriate w	supply, identify any appli- ater, made or held by the
pplicant	ert. 3976 Year 188	Rock Creek - Powder	River
······			
	• •	(Signature	of applicant)
Remarks:	The sump pond was due	in a very wet area. In the	ne spring of the weer
Christmas are to in my wet are there was	trees that are planted stall a main line to the ea to the dry area. La very little water to i	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prim	and pump the water from yed wet all summer while ary source. The area
Christmas are to in my wet are there was I refer t The present t	trees that are planted stall a main line to the at the dry area. La wery little water to i o as dry is land with the wet area is on my own pime. The level of water	d on Ladd Silt loam and is ne.west end of my 80 acres ast year this wet area stay	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
Christmas are to in my wet are there was I refer t The present t	trees that are planted stall a main line to the ea to the dry area. Le wery little water to it o as dry is land with the west area is on my own to the state of t	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
Christmas are to in my wet are there was I refer t The present t	trees that are planted stall a main line to the at the dry area. La wery little water to i o as dry is land with the wet area is on my own pime. The level of water	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
Christmas are to in my wet are there was I refer t The present t	trees that are planted stall a main line to the at the dry area. La wery little water to i o as dry is land with the wet area is on my own pime. The level of water	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
Christmas are to in my wet are there was I refer t The present t	trees that are planted stall a main line to the at the dry area. La wery little water to i o as dry is land with the wet area is on my own pime. The level of water	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
Christmas are to in my wet are there was I refer t The present t	trees that are planted stall a main line to the at the dry area. La wery little water to i o as dry is land with the wet area is on my own pime. The level of water	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
Christmas are to in my wet are there was I refer t The present t	trees that are planted stall a main line to the at to the dry area. Lawery little water to it o as dry is land with the wet area is on my own pime. The level of water below ground level.	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
Christmas are to in my wet are there was I refer t The present t	trees that are planted stall a main line to the at to the dry area. Lawery little water to it o as dry is land with the wet area is on my own pime. The level of water below ground level.	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use er in the pond this morning	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
Christmas are to in my wet are there was I refer t The present t	trees that are planted stall a main line to the at to the dry area. Lawery little water to it o as dry is land with the wet area is on my own pime. The level of water below ground level.	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use er in the pond this morning	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
Christmas are to in my wet are there was I refer t The present t	trees that are planted stall a main line to the at to the dry area. Lawery little water to it o as dry is land with the wet area is on my own pime. The level of water below ground level.	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use er in the pond this morning	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
Christmas are to in my wet are there was I refer t The present t 18 inches	trees that are planted stall a main line to the at to the dry area. Lawery little water to it o as dry is land with tweet area is on my own pime. The level of water below ground level.	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use er in the pond this morning	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
Christmas are to in my wet are there was I refer t The present t 18 inches	trees that are planted stall a main line to the at to the dry area. La wery little water to i o as dry is land with the wet area is on my own pime. The level of water below ground level. GON, Ss.	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use er in the pond this morning	well drained. My plans and pump the water from yed wet all summer while ary source. The area roof this water at the
TATE OF OREC	trees that are planted stall a main line to the at to the dry area. Lawery little water to it o as dry is land with tweet area is on my own pime. The level of water below ground level. GON, ass. ion, ass.	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use er in the pond this morning	well drained. My plans and pump the water from yed wet all summer while ary source. The area r. of this water at the g (April 29, 1967) is
Christmas are to in my wet are there was I refer t The present t 18 inches County of Mar This is to c	trees that are planted stall a main line to the at to the dry area. Lawery little water to it o as dry is land with the wet area is on my own pime. The level of water below ground level. GON, ass. fon, ass. for, are examined	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use er in the pond this morning the foregoing application, together the foregoing application, together the source of the foregoing application, together the foregoing application, together the source of the foregoing application, together the foregoing application, together the source of the foregoing application, together the source of the s	well drained. My plans and pump the water from yed wet all summer while ary source. The area r. of this water at the g (April 29, 1967) is
Christmas are to in my wet are there was I refer t The present t 18 inches County of Mar This is to c	trees that are planted stall a main line to the at to the dry area. Lawery little water to it o as dry is land with tweet area is on my own pime. The level of water below ground level. GON, ass. ion, ass.	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use er in the pond this morning the foregoing application, together the foregoing application, together the source of the foregoing application, together the foregoing application, together the source of the foregoing application, together the foregoing application, together the source of the foregoing application, together the source of the s	well drained. My plans and pump the water from yed wet all summer while ary source. The area r. of this water at the g (April 29, 1967) is
Christmas are to in my wet are there was I refer t The present t 18 inches County of Mar This is to conaps and data, an	trees that are planted stall a main line to the at to the dry area. Is wery little water to it to as dry is land with the wet area is on my own pime. The level of water below ground level. GON, ass. ion, ass. ion, artify that I have examined and return the same for	d on Ladd Silt loam and is ne west end of my 80 acres ast year this wet area stay irrigate with from my prime the primary source of water property, no one makes use er in the pond this morning the foregoing application, together the foregoing application, together the source of the foregoing application, together the foregoing application, together the source of the foregoing application, together the foregoing application, together the source of the foregoing application, together the source of the s	well drained. My plans and pump the water from yed wet all summer while ary source. The area r. of this water at the g (April 1967) is the area with the accompanying

WITNESS my hand this 23rd day of May

By Cary Wheeler State Engineer

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 and source of appropriation, or its equivalent in case of rotation with other water users, from ..a. sump...... The use to which this water is to be applied is supplemental irrigation If for irrigation, this appropriation shall be limited to1/80th.......... of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed ...3...... acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and 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 well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is April 20, 1967 Actual construction work shall begin on or before December 27, 1968 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.69 Complete application of the water to the proposed use shall be made on or before October 1, 19.70 WITNESS my hand this ...27th day of STATE ENGINEER Oregon This instrument was first received in APPROPRIATE THE GROUND December 27, 1967 office of the State Engineer at Salem, WATERS OF THE STATE Application No. G-38-9 Ground Water Permits on page o'clock Recorded in book No. ن Drainage Basin No. Returned to applicant

00:1

at

4pproved

Permit No.

J O