Permit No. G- G 5385

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, SANDRA L. Sharp And Sue Elaine MAxwell
of D.O. Dox 267 North Powder, county of BAKER,
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 PCWDER RIVER (Name of stream)
tributary of SNAKE PIVER
The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 1000 gallons per minute.
3. The use to which the water is to be applied is ARIGATION
4. The well or other source is located 2.5 ft. N and 100 ft. E from the 5 corner of NW 4 NE 2
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(It there is more than one well, each must be described. Use separate sheet if necessary)
being within the NN 1 - NE 4 of Sec. 3 Twp. 75, R. 39E,
W. M., in the county of BANER
5. The PIPE LINE to be miles
in length, terminating in the NET of NETNET of Sec. J., Twp. 75,
in length, terminating in the NET of NETNET of Sec. 3, Twp. 75, Sec. 3, Twp. 75, Sec. 3, Twp. 75, Twp. 75, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
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 Size Wells, tunnels, etc.) having a
diameter of inches and an estimated depth of feet. It is estimated that
feet of the well will require 46 Steel casing. Depth to water table is estimated 6. (Feet)

~	a	~ **		
CANAL.	SYSTEM	OR	441FE	LINE

			line)	-
	feet; depth of w	pater	feet; grade	feet fall per on
isand feet.				
(b) At	mil	e s from hea	dgate: width on top (at water	line)
	feet; width on b	oottom	feet; depth of wo	ater feet
	feet fall p			
(c) Lengt	th of pipe, 430	0,10 ft.	; size at intake 10 i	n.; in size at Tyoulf
n intake	, 3 4 0 in.; si	ze at place o	; size at intake 10 in.; diffe	⊘ erence in elevation betwee
ke an d place	e of use,	25 ft.	Is grade uniform?	Estimated capacity
1215 94	2 March		v	
10. If pur	nps are to be used, g	give size and	type 20011 8	colin
10 m	ch for	vlo.	type 200 ft 8'	
Give hors	epower and tune of	motor or en	gine to be used75 h.) (
	print and type of		J	
•	••••			••••
12. Locat	ion of area to be irr	rigated, or pl	ace of use	
12. Locat	ion of area to be irr Range E. or W. of Willamette Meridian	rigated, or pl	ace of use	Number Acres To Be Irrikated
Township N. or S.	Range E. or W. of			Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section 3	Forty-acre Tract NWH - NEH	To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian 39 E W M 39 E W M	Section 3	Forty-acre Tract NWH - NEH NEH-NEH	To Be Irrigated HO
Township N. or S. 7 5 7 5 7 5	Range E. or W. of Willamette Meridian 39 EWN 39 EWM	Section 3 3	Forty-acre Tract $NW''_{H} - NE''_{Y}$ $NE'_{H} - NE'_{Y}$ $SE'_{H} - NE'_{Y}$	#0 #0 #32
Township N or S. 7 5 7 5 7 5	Range E. or W. of Willamette Meridian 39 EWM 39 EWM 39 EWM 39 EWM	Section 3 9 9 2	Forty-acre Tract $NW''_{H} - NE''_{Y}$ $NE'_{H} - NE'_{Y}$ $SE'_{H} - NE'_{Y}$ $NW''_{F} - NW''_{Y}$	#0 #0 #0 #0 #0 #0
Township N or S. 7 5 7 5 7 5 7 5	Range E. or W. of Willamette Meridian 39 EWM 39 EWM 39 EWM 39 EWM	Section 3 9 9 2	Forty-acre Tract $NW''_{H} - NE''_{Y}$ $NE'_{H} - NE'_{Y}$ $SE'_{H} - NE'_{Y}$ $NW''_{F} - NW''_{Y}$	#0 #0 #0 #0 #0 #0
Township N or S. 7 5 7 5 7 5 7 5	Range E. or W. of Willamette Meridian 39 EWM 39 EWM 39 EWM 39 EWM	Section 3 9 9 2	Forty-acre Tract $NW''_{H} - NE''_{Y}$ $NE'_{H} - NE'_{Y}$ $SE'_{H} - NE'_{Y}$ $NW''_{F} - NW''_{Y}$	#0 #0 #0 #0 #0 #0
Township N or S. 7 S 7 S 7 S	Range E. or W. of Willamette Meridian 39 EWM 39 EWM 39 EWM 39 EWM	Section 3 9 9 2	Forty-acre Tract $NW''_{H} - NE''_{Y}$ $NE'_{H} - NE'_{Y}$ $SE'_{H} - NE'_{Y}$ $NW''_{F} - NW''_{Y}$	#0 #0 #0 #0 #0 #0
Township N or S. 7 S 7 S	Range E. or W. of Willamette Meridian 39 EWM 39 EWM 39 EWM 39 EWM	Section 3 9 9 2	Forty-acre Tract $NW''_{H} - NE''_{Y}$ $NE'_{H} - NE'_{Y}$ $SE'_{H} - NE'_{Y}$ $NW''_{F} - NW''_{Y}$	#0 #0 #0 #0 #0 #0
Township N or S. 7 5 7 5 75 75	Range E. or W. of Willamette Meridian 39 EWM 39 EWM 39 EWM 39 EWM	Section 3 9 9 2	Forty-acre Tract $NW''_{H} - NE''_{Y}$ $NE'_{H} - NE'_{Y}$ $SE'_{H} - NE'_{Y}$ $NW''_{F} - NW''_{Y}$	#0 #0 #0 #0 #0 #0
Township N or S. 7 S 7 S 7 S	Range E. or W. of Willamette Meridian 39 EWM 39 EWM 39 EWM 39 EWM	Section 3 9 9 2	Forty-acre Tract $NW''_{H} - NE''_{Y}$ $NE'_{H} - NE'_{Y}$ $SE'_{H} - NE'_{Y}$ $NW''_{F} - NW''_{Y}$	#0 #0 #0 #0 #0 #0
Township N or S. 7 S 7 S 75 75	Range E. or W. of Willamette Meridian 39 EWM 39 EWM 39 EWM 39 EWM	Section 3 3 3 2 2 2 2	Forty-acre Tract $NW''_{H} - NE''_{Y}$ $NE'_{H} - NE'_{Y}$ $SE'_{H} - NE'_{Y}$ $NW''_{F} - NW''_{Y}$	#0 #0 #0 #0 #0 #0

13. To supply the city of		
in county, ha	***	
and an estimated population of		v.
x.*	8 14, 15, 16, 17 AND 18 IN ALL	CASES
14. Estimated cost of proposed work		
15. Construction work will begin on	or before Con flete	es s
16. Construction work will be compl	eted on or before Compa	lited
17. The water will be completely ap		
18. If the ground water supply is s cation for permit, permit, certificate or applicant.	upplemental to an existing wo adjudicated right to appropria	ater supply, identify any applite water, made or held by the
	0 2 2 01	(e 1 : 7/
	Jamesa d. Show	10 Sur Elarne May
Remarks:		
9		
	•••••	
•		
	•••••••••••••••••••••••••••••••••••••••	

		,
	•••••••••••••••••••••••••••••••••••••••	
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examin	ned the foregoing application t	agether with the accompanying
•		
maps and data, and return the same for	Gompletion	
In order to retain its priority, this ap		he State Engineer, with correc-
tions on or beforeJuly 6th	, 19	
• 58		
WITNESS my hand this 3rd d	ay ofMay	, 19 71
.		
	Z-UZIVED	$\frac{f}{i}$.
ST	ATE ENGINEER	S I. WIEELER
\$		STATE ENGINEER
	By Buy	ASSISTANT
	Larry W. J	eoous ek

PERMIT

This SUBJECT	is to certify that I TO EXISTING RIG	have examined the pHTS and the following	foregoing o ig limitatio	application and do hereby grant the ons and conditions:	same,
The	right herein granted	l is limited to the amo	ount of wa	ter which can be applied to benefici	al use
and shall n	ot exceed 2.22	cubic feet per sec	cond measu	ured at the point of diversion from th	e well
or source o	f appropriation, or i	ts equivalent in case o	of rotation	with other water users, from	11
The	use to which this wa	iter is to be applied is	irriga	ation	······································
If fo	r irrigation, this app	ropriation shall be lim	rited to1	1./80 of one cubic foot per s	second
or its equiv	valent for each acre	irrigated and shall be	further lin	mited to a diversion of not to exceed	3
acre feet p	er acre for each acre	e irrigated during the	irrigation	season of each year;	
and shall be	e subject to such rea	isonable rotation syste	em as may	be ordered by the proper state officer	r.
the works s The line, adequ The	shall include proper works constructed s ate to determine wo permittee shall insto	capping and control v hall include an air lin ater level elevation in	valve to pre ne and pres n the well o ir, meter.	or other suitable measuring device	suring
The	priority date of this	permit is	April 9	1971	
Actu	al construction work	k shall begin on or bej	fore	February 21, 1976 and	shall .
thereafter	be prosecuted with	reasonable diligence	and be con	mpleted on or before October 1, 19	76
Com	plete application of t	the water to the propo	sed use sho	all be made on or before October 1, 1	9.7.7
WIT	NESS my hand this	21st day of	Feb	ruary	
			٥	La Roberta	K
			•	STATE ENGI	NEER
5480 5385	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the AM day of April.		Approved: Bebruary 21, 1975 Recorded in book No. of Ground Water Permits on page G 5385 CHRIS L. WHEELER STATE ENGINEER	% page