Permit No. G- G 3357

CERTIFICATE NO

10577

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of1737. N. E. Braadway. Partland. Dragan country ofMultinamah	I, LUCKY FIVE RANCH, INC. (Name of applicant)
state of	of
Navamber 13th, 1964. Salem. Oragan 1. Give name of nearest stream to which the well, tunnel or other source of water development is situated Champong Crask. (time of stream) tributary of 2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or600. gallons per minute. 3. The use to which the water is to be applied is	state ofOregan, do hereby make application for a permit to appropriate the
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated Champong Crank Cr	If the applicant is a corporation, give date and place of incorporation .
Situated Champang Crank (Nume of Stream) 2. The amount of water which the applicant intends to apply to beneficial use is	November 13th, 1964, Salem, Oregon
2. The amount of water which the applicant intends to apply to beneficial use is	1. Give name of nearest stream to which the well, tunnel or other source of water development is
2. The amount of water which the applicant intends to apply to beneficial use is	situated
get per second or	
4. The well or other source is located	2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 600 gallons per minute.
Corner of the pengle backs. Section 3, Tawnship 5 South, Range 2 West of the Willamette Mexidian. County of Mexidon. State of Oregon. (If there is more than one well, each must be described. Use separate sheet if necessary) being within the SE 1 of SW 1 of Sec. 3. Twp. 5 South R. 2 West., W. M., in the county of Mexicon. 5. The main irrigation pipe line (portable) to be about one mile where in length, terminating in the SW 1 of SE1 (maliest legal subdivision) R. 2. West., W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is. Driller's well #1054-Willemette. Drilling 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 1 Well (Give number of wells, tunnels, etc.) diameter of 12 inches and an estimated depth of 140 feet. It is estimated that 140 feet of the well will require Stall casing. Depth to water table is estimated.	3. The use to which the water is to be applied is <u>irrigation purposes</u>
Corner of the pengle backs. Section 3, Tawnship 5 South, Range 2 West of the Willamette Mexidian. County of Mexidon. State of Oregon. (If there is more than one well, each must be described. Use separate sheet if necessary) being within the SE 1 of SW 1 of Sec. 3. Twp. 5 South R. 2 West., W. M., in the county of Mexicon. 5. The main irrigation pipe line (portable) to be about one mile where in length, terminating in the SW 1 of SE1 (maliest legal subdivision) R. 2. West., W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is. Driller's well #1054-Willemette. Drilling 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 1 Well (Give number of wells, tunnels, etc.) diameter of 12 inches and an estimated depth of 140 feet. It is estimated that 140 feet of the well will require Stall casing. Depth to water table is estimated.	4. The well or other source is located ft. North and ft. West from the Se 5/
Willamatta Maxidian. County of Maxion. State of Oragon (If preferable, give distance and bearing to section corner) (If there is more than one well, each must be described. Use separate sheet if necessary) being within the SE + of SW +	
being within the SE 1 of SW 1 of Sec. 3	
W. M., in the county of	(If there is more than one well, each must be described. Use separate sheet if necessary)
5. The main_irrigation_pipa_lina_(portable) to be about_one_milexwlex (Canal or pipe line) in length, terminating in the _SW_1_of_SE1_(Binallest lead subdivision) R. 2_Wast_, W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the well or other works is Drillar's _well_#1054_Willamette_Drilling 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	being within the SE 1 of SW 1 of Sec. 3 Twp. 5 South R. 2 West,
in length, terminating in theSW. 1OfSE1	W. M., in the county ofMarion
in length, terminating in theSW. 1OfSE1	5. The .main_irrigation_pipa_lina_(portable)_ to be about_one_milewwitex
6. The name of the well or other works is Drillar's well #1054-Willemette Drilling 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	
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	R2Wast, W. M., the proposed location being shown throughout on the accompanying map.
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	6. The name of the well or other works is . Drillar a. wall #1054-Willamatte Drilling
8. The development will consist of	DESCRIPTION OF WORKS
feet of the well will requireStep1 casing. Depth to water table is estimated20	
feet of the well will requireStep1 casing. Depth to water table is estimated20	
feet of the well will requireStep1 casing. Depth to water table is estimated20	
	diameter of12 inches and an estimated depth of .140 feet. It is estimated that140
(access)	feet of the well will require <u>Stepl</u> casing. Depth to water table is estimated <u>20</u> (Feet)

	augute. Width on top	(at water ii	ne)	jeet, width on ootton
	feet; depth of wo	iter	feet; grade	feet fall per on
ousand feet.				•
(b) At	mile	s from head	gate: width on top (at water	line)
	feet; width on be	ottom	feet; depth of wo	iter fee
rade	feet fall pe	er one thousa	nd feet.	•
(c) Lengt	h of pipe,	ft.;	size at intake in	n.; in size at f
om intake	in.; siz	e at place of	use in.; diffe	erence in elevation betwee
take and place	of use,	ft. 1	s grade uniform?	Estimated capacity
	sec. ft.			•
10. If pun	nps are to be used, g	ive size and t	ype Turbine 6" disc	harge
		•••••		
Give hors	epower and type of	motor or eng	rine to be used50 H.	P. Electric
e difference in	A.		ed and the ground surface a	
		•••••		,
			•	
10. T				
<u> </u>	Range	igated, or pla	ice of use	
12. Locat		igated, or pla	rce of use	Number Acres To Be Irrigated
Township	Range E. or W. of	,		Number Acres
Township N. or S.	Range E. or W. of Willamette Meridian	,	Forty-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian 2 West	,	Forty-acre Tract	Number Acres To Be Irrigated (17.60 acres 29.00 acres
Township N. or S. 5 South 5 South	Range E. or W. of Willamette Meridian 2 West	,	Forty-acre Tract SE+ of SW+ SW+ of SW+	Number Acres To Be Irrigated (17.60 acres
Township N. or S. 5 South 5 South 5 South	Range E. or W. of Willamette Meridian 2 West 2 West 2 West	,	Forty-acre Tract SET of SWT SWT of SWT NET of SET	Number Acres To Be Irrigated 17.60 acres 29.00 acres .50 acres 31.00 acres
Township N. or S. 5 South 5 South 5 South 5 South	Range E. or W. of Willamette Meridian 2 West 2 West 2 West 2 West	,	Forty-acre Tract SET of SWT SWT of SWT NET of SET SET of SET	Number Acres To Be Irrigated 17.60 acres 29.00 acres
Township N. or S. 5 South 5 South 5 South 5 South 5 South 5 South	Range E. or W. of Willamette Meridian 2 West 2 West 2 West 2 West 2 West 2 West 2 West	3 3 4 4 4 4 4	Forty-acre Tract SET of SWT SWT of SWT NET of SET SET of SET NWT of SET SWT of SET	Number Acres To Be Irrigated 17.60 acres 29.00 acres 50 acres 31.00 acres
Township N. or S. 5 South 5 South 5 South 5 South 5 South 5 South	Range E. or W. of Willamette Meridian 2 West 2 West 2 West 2 West 2 West	3 3 4 4 4 4 4	Forty-acre Tract SET of SWT SWT of SWT NET of SET SET of SET NWT of SET	Number Acres To Be Irrigated 17.60 acres 29.00 acres 50 acres 31.00 acres
Township N. or S. 5 South 5 South 5 South 5 South 5 South 5 South	Range E. or W. of Willamette Meridian 2 West 2 West 2 West 2 West 2 West 2 West 2 West	3 3 4 4 4 4 4	Forty-acre Tract SET of SWT SWT of SWT NET of SET SET of SET NWT of SET SWT of SET	Number Acres To Be Irrigated 17.60 acres 29.00 acres 50 acres 31.00 acres
Township N. or S. 5 South 5 South 5 South 5 South 5 South 5 South	Range E. or W. of Willamette Meridian 2 West 2 West 2 West 2 West 2 West 2 West 2 West	Section 3 3 4 4 4	Forty-acre Tract SET of SWT SWT of SWT NET of SET SET of SET NWT of SET SWT of SET	Number Acres To Be Irrigated 17.60 acres 29.00 acres 50 acres 31.00 acres
Township N. or S. 5 South 5 South 5 South 5 South 5 South 5 South	Range E. or W. of Willamette Meridian 2 West 2 West 2 West 2 West 2 West 2 West 2 West	Section 3 3 4 4 4	Forty-acre Tract SET of SWT SWT of SWT NET of SET SET of SET NWT of SET SWT of SET	Number Acres To Be Irrigated 17.60 acres 29.00 acres 50 acres 31.00 acres
Township N. or S. 5 South 5 South 5 South 5 South 5 South 5 South	Range E. or W. of Willamette Meridian 2 West 2 West 2 West 2 West 2 West 2 West 2 West	Section 3 3 4 4 4 4	Forty-acre Tract SE of SW of SW of SW of SE of	Number Acres To Be Irrigated 17.60 acres 29.00 acres 50 acres 31.00 acres
Township N. or S. 5 South 5 South 5 South 5 South 5 South 5 South 6 South	Range E. or W. of Willamette Meridian 2 West 2 West 2 West 2 West 2 West 2 West	Section 3 3 4 4 4 4 4 (If more space re	Forty-acre Tract SET of SWT SWT of SWT NET of SET SET of SET NWT of SET SWT of SET	Number Acres To Be Irrigated 17.60 acres 29.00 acres 50 acres 31.00 acres

	AL SUPPLY—
13.	To supply the city of
•••••	county, having a present population of
d an es	timated population of in 19
-	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
7.5	Estimated cost of proposed works, \$.15,000
"15.	Construction work will begin on or before Construction work will be completed on or before
16.	Construction work will be completed on or before
17	The water will be completely applied to the proposed use on or before Oct. L. 6.6.
18. tion for	If the ground water supply is supplemental to an existing water supply, identify any appli- permit, permit, certificate or adjudicated right to appropriate water, made or held by the
•	
plicant.	
	Dordo L. Oslor
Res	narks:
100	
TATE (OF OREGON, ss.
Count	y of Marion, Sss.
Th	is is to certify that I have examined the foregoing application, together with the accompanying
	data, and return the same for
iaps and	ata, and recurn the same jor
	· · · · · · · · · · · · · · · · · · ·
In	order to retain its priority, this application must be returned to the State Engineer, with correc
	or before
JIIS UIL	
W	TNESS my hand this day of 19, 19
•	

PERMIT

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 shall not exceed								
The		ter is to be applied is.	.irrigation	1	·			
If for irrigation, this appropriation shall be limited to1/80\text{m} of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed2\text{L} acre feet per acre for each acre irrigated during the irrigation season of each year;								
	·····	***************************************	***************************************					
					*			
***************************************	•••••••••••••••••••••••••••••••••••••••		•••••••••••		••••••			
The a the works s The a line, adequa The a shall keep o	well shall be cased a hall include proper of works constructed shate to determine was permittee shall instal a complete record of	s necessary in accorda capping and control valual include an air line ter level elevation in the land maintain a weir the amount of groun	nce with goo lve to preven and pressure the well at al , meter, or o d water with	other suitable measurin drawn.	ow is artesian iter. for measuring g device, and			
				ly 1, 1966 ne 29, 1968				
				eted on or before Octobe				
				e made on or before Oct				
				, 1967.				
		••••	C.C.	To Was S	TATE ENGINEER			
Application No. G-3559 Permit No. G- G 3357	PERMIT TO 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 12th day of 71/4 o'clock 4. M.	Returned to applicant:	Approved: June 29, 1967 Recorded in book No. of Fround Water Permits on page G 3357	Drainage Basin No. 2. page 1703			

J