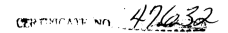
## RECEIVED

MAR 2 9 1974 STATE ENGINEER SALEM, OREGON

## Permit No. G. G 6028



APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

Ore-Ida Foods, Inc.	
I, (Name of applicant)	
of P.O. Box 10, Ontario , county of (Postoffice Address)	Malheur ,
state ofOregon, do hereby make application f	or a narmit to appropriate the
following described ground waters of the state of Oregon, SUBJECT TO E.	
If the applicant is a corporation, give date and place of incorporation	
September 28, 1965, Delaware	
1. Give name of nearest stream to which the well, tunnel or other so	ource of water development is
situated Snake River (Name of stream)	
tributary of	According to
2. The amount of water which the applicant intends to apply to bene feet per second or2100 gallons per minute.	
3. The use to which the water is to be applied isindustrial;	food processing of potatoes
onions and corn. Average daily rate of water used is 2.8 mi	llion gallons at full capac
4. The well or other source is located ft and and	ft from the SW
corner of Section 2, T.18S., R.47E.  (Section or subdivision)	
Well #1-N.49°E - 2180 ft.; #2-N.42°E - 1970 ft.; #3-N.39°E	- 2240 ft., #4-N.52 <sup>O</sup> E - 22
#5-N.44 E + 2260 #6-N43 E - 2150 ft. #7+N42 E. + 2280 ft.	necessary)
being within the NE 1/4 SW 1/4 of Sec. 2	
W. M., in the county ofMalheur	•
5. The pipeline to be . (Canal or pipe line)	
in length, terminating in the SF4 NW4 of Sec (Smallest legal subdivision)	3, Twp. 18S.
R. 47E. W. M., the proposed location being shown throughout on the	accompanying map.
6. The name of the well or other works is Well Nos. 101, 102, 10	3, 104, 105, 106, 107
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the co- supply when not in use must be described.	ntrol and conservation of the
Not artesian	
8. The development will consist ofSeven. (7) wells.  (Give number of wells, tunnel	
diameter of12 inches and an estimated depth of50 feet.	
feet of the well will requiresteel casing. Depth to water to	able is estimated10 feet
(spuim)	(Feet)

			e)	
	feet; depth of w	ater	feet; grade	feet fall per or
housand feet.				
(b) At	mil	les from headg	ate: width on top (at water lin	ne)
***************************************	feet; width on b	oottom	feet; depth of wate	er fee
rade	feet fall p	er one thousan	d feet.	
(c) Length	n of pipe,7000	ft.; siz	e at intakein.; in	(see map)
om intake	in.; siz	e at place of u	sein.; differe	ence in elevation betwe
ntake and place	of use,same	ft. Is	grade uniform?	Estimated capaci
4.67	sec. ft.		•	
10. If pum	ps are to be used.	give size and t <u>y</u>	pe Water lubricated o	deepwell vertical
			-	
	* 4		gine to be used 7 - 25 HP e	
	epower and type o hollow-shaft, 4			
	noriow-share,			•••••
he difference in	elevation between Three wells 10	0-125 feet f	rom Snake River. Differ	ence in
he difference in	Three wells 10 elevation between wells is appro	0-125 feet feen bottom c	rom Snake River. Differ	ence in surface at
he difference in	Three wells 10 elevation between wells is appro	0-125 feet feen bottom c	rom Snake River. Differ  of Snake River and ground  feet.	ence in surface at
he difference in	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of	0-125 feet feen bottom can bottom can bottom can be seen be	rom Snake River. Differ of Snake River and ground feet. ce of useNo irrigati	ence in surface at  Number Acres
12. Locati	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of Willamette Meridian	een bottom constitution of the constitution of	rom Snake River. Differ of Snake River and ground feet.  ce of useNo irrigat:	ence in surface at  Number Acres
12. Locati	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of Willamette Meridian	een bottom constitution of the constitution of	rom Snake River. Differ of Snake River and ground feet.  ce of useNo irrigat:	ence in surface at  Number Acres
12. Locati	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of Willamette Meridian	een bottom constitution of the constitution of	rom Snake River. Differ of Snake River and ground feet.  ce of useNo irrigat:	ence in surface at  Number Acres
12. Locati	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of Willamette Meridian	een bottom constitution of the constitution of	rom Snake River. Differ of Snake River and ground feet.  ce of useNo irrigat:	ence in surface at  Number Acres
12. Locati	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of Willamette Meridian	een bottom constitution of the constitution of	rom Snake River. Differ of Snake River and ground feet.  ce of useNo irrigat:	ence in surface at  Number Acres
12. Locati	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of Willamette Meridian	een bottom constitution of the constitution of	rom Snake River. Differ of Snake River and ground feet.  ce of useNo irrigat:	ence in surface at  Number Acres
12. Locati	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of Willamette Meridian	een bottom constitution of the constitution of	rom Snake River. Differ of Snake River and ground feet.  ce of useNo irrigat:	ence in surface at  Number Acres
12. Locati	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of Willamette Meridian	een bottom constitution of the constitution of	rom Snake River. Differ of Snake River and ground feet.  ce of useNo irrigat:	ence in surface at  Number Acres
12. Locati	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of Willamette Meridian	een bottom constitution of the constitution of	rom Snake River. Differ of Snake River and ground feet.  ce of useNo irrigat:	ence in surface at  Number Acres
12. Locati	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of Willamette Meridian	een bottom of ximately 40 rigated, or pla	rom Snake River. Differ of Snake River and ground feet.  ce of useNo irrigat:	ence in surface at  Number Acres
12. Locati	elevation between Three wells 10 elevation betw wells is appro ion of area to be in  Range E. or W. of Willamette Meridian	een bottom constitution of the constitution of	rom Snake River. Differ of Snake River and ground feet.  ce of useNo irrigat:	ence in surface at  Number Acres

and an estimated population of	13. To supply the city of		
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES  14. Estimated cost of proposed works, \$	in county, l	aving a present population of	
14. Estimated cost of proposed works, \$	and an estimated population of	in 19	
15. Construction work will begin on or before March 20, 1974  16. Construction work will be completed on or before September 1, 1974  17. The water will be completely applied to the proposed use on or before Jan. 1, 1975  18. If the ground water supply is supplemental to an existing water supply, identify any ocation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant.  Natex Right Certificate Nos. 29042 and 33637  Ore-Ida Ecods, Inc.  Ore-Ida Ecods, Inc.  Vice President - Finance  STATE OF OREGON, Ss.	ANSWER QUESTIO	NS 14, 15, 16, 17 AND 18 IN ALL CASES	
16. Construction work will be completed on or before September 1, 1974  17. The water will be completely applied to the proposed use on or before Jan. 1, 1975  18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant.  Natex Right Cextificate Nos. 29042 and 33637.  Ore-Ida Foods, Inc.  Ore-Ida Foods, Inc.  Yice President - Finance  Wice President - Finance  STATE OF OREGON, ) ss.	14. Estimated cost of proposed we	rks, \$ 175,000	en e
16. Construction work will be completed on or before September 1, 1974  17. The water will be completely applied to the proposed use on or before Jan. 1, 1975  18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant.  Natex Right Cextificate Nos. 29042 and 33637.  Ore-Ida Foods, Inc.  Wice President - Finance  Remarks:  Yice President - Finance  STATE OF OREGON, ) ss.	15. Construction work will begin of	on or before March 20, 1974	
17. The water will be completely applied to the proposed use on or before Jan. 1, 1975  18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant.  Water Right Certificate Nos. 29042 and 33637  Ore-Ida Foods, Inc.  Wice President - Finance  Wice President - Finance  STATE OF OREGON, ) ss.			1974
18. If the ground water supply is supplemental to an existing water supply, identify any cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by applicant.  Water Right Certificate Nos. 29042 and 33637  Ore-Ida Foods, Inc.  Vice President - Finance President - Fin			•
Ore-Ida Foods, Inc.  Wice President - Financ  Wice President - Financ  State Of OREGON, ass.	18. If the ground water supply is	supplemental to an existing water s	upply, identify any a
Remarks:  Sifinature of applicant)  Yice President - Financ  State of Oregon,  Ss.			
STATE OF OREGON, } ss.	**************************************	Ore-Ida Foods, Inc.	······································
STATE OF OREGON, \ ss.	Remarks:	Signature of Vice Pi	Napplicant) 'esident - Finance
STATE OF OREGON, \\ ss.			
STATE OF OREGON, \ ss.			
STATE OF OREGON, \ ss.			
STATE OF OREGON, ) ss.			
STATE OF OREGON, ) ss.	Marine State of the State of th		
$\{ss.$	of the first for the same of the same	A STATE OF THE WAY OF A STATE OF THE STATE O	
\ ss.	· · · · · · · · · · · · · · · · · · ·		
$\{ss.$			
\ ss.			
$\{ss.$	, was strong a fine of the strong and the strong an		
$\{ss.$			•
\ ss.			•
$\{ss.$			
$\{ss.$	STATE OF OREGON, )		
	ss.		
" A A ANIALIS ALMA TAMA AMMILAIAAM AIAN IDIGAGAIAG MUDAAMANDIA DOGGODIO GIAN BIAN ECCOMPANT	O Hans and data and return the same for	correction and completion	
Fhis is to certify that I have examined the foregoing application, together with the accompany of the same for correction and completion	y propo and data, and retain the same for .		
thaps and data, and return the same for <u>correction</u> and completion	<u> </u>		,
Haps and data, and return the same for <u>correction and completion</u>	In order to retain its priority, this		ate Engineer, with co
변경 In order to retain its priority, this application must be returned to the State Engineer, with co		19	
In order to retain its priority, this application must be returned to the State Engineer, with co tions on or before	WITNESS my hand this43th	day ofMay	1974
In order to retain its priority, this application must be returned to the State Engineer, with continuous on or before	ш . WIII 235 mg mand mas 23rd	July	74
In order to retain its priority, this application must be returned to the State Engineer, with continuous on or before	STA		
In order to retain its priority, this application must be returned to the State Engineer, with continuous on or before		CHRIS 1. WHEELER	OFFI A PRINCIPAL WAY COME
In order to retain its priority, this application must be returned to the State Engineer, with continuous on or before		(188)	STATE ENGIN
In order to retain its priority, this application must be returned to the State Engineer, with continuous on or before		By Thomas F. Shook	ASSIST

Thomas E. Shook

MUNICIPAL SUPPLY—

STATE	OF	OREGON		<b>+</b>
Coun	ty o	f Marion,	}	SS.

## PERMIT

This is to certify that I hav	e examined the foregoing	application and do hereby	grant the same,
SUBJECT TO EXISTING RIGHTS	and the following limitati	ions and conditions:	

			IGHTS and th	•	Ū			ed to hene	oficial aca
	-	-	ubic f						
			r its equivalen	_					
The	e use to	which this t	vater is to be	applied is	Indust	rial (foo	d processin	ıg)	
If f	for irrig	eation, this ap	opropriation s	hall be li	mited to		of one c	ubic foot p	er second
or its equ	ivalent	for each acr	e irrigated an	d shall b	e further	limited to a	diversion of	not to exc	eed
acre feet	per acr	e for each ac	re irrigated d	uring the	i rrigatio	n season of e	ach year;ar	nd shall	be further
limited	to ap	propriatio	n of water	only to	the ext	ent that	it does no	impair.	or
substant	tially	interfere	with exist	ing sur	face wat	er rights	of others	<b>)</b>	······································
		*A+\$7 = 2	**					,	
and shall	be subi	ect to such r	easonable roto	ition sust	em as ma	u be ordered	l by the prop	er state of	ficer
the works The line, adeq The	shall in works uate to permin	nclude prope constructed determine ttee shall ins	l as necessary or capping and shall include water level estall and main of the amour	l control an air li levation itain a w	valve to p ne and pro in the we eir, meter	revent the ressure gauge ll at all tim r, or other	vaste of grou e or an access es., suitable mea	nd water. port for m	ieasuring
The	priorit	y date of thi	s permit is	March	29, 197	4	•	•	
Acti	ual con	struction wo	rk shall begin	on or be	fore	November	3, 1976	(	and shall .
<b>therea</b> fter	be pro	secuted witl	h reasonable	diligence	and be c	ompleted or	n or before C	october 1,	1977
Com	nplete a	pplication of	the water to	the prop	osed use s	hall be mad	e on or befor	e October 1	1, 19.78.
WIT	rness	my hand thi	s3rd c	lay of	Novem	ber	6 1	, 1975	
•			•		Water	Resources DI	rentor	STATE !	NOMER B
11			II 0) 0.	•			. 100		,
Application No. G-6482  Permit No. G-G-628	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 27 th. day of 1818120 1974, at 8:00 o'clock A M.	Returned to applicant:	Approved:	rded in	TE ENGINE	Drainage Basin No. 1.2 page A.Z