NA:

Permit No. G- 2390

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

Mishloud Orghart (Name of applicant)
of Ontario Ore country of Na la liker
state of YE,, 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
en e
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Snake Piver (Name of stream)
tributary of oumbia
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or gallons per minute.
3. The use to which the water is to be applied is
en de la composition de la composition La composition de la
4. The well or other source is located ft and ft from the from the
corner of
562014 w - 1320.7 feet from the CENTE
Sec. 9 TIPS R4n EW M. (If there is more than one we'l each must be described. Use separate sheet if necessary)
being within the NESW of Sec. 9 . Twp. 185.R. 47 E.
W. M. in the country of Mal Leur
5. The constant of pipe line to be miles
in length, terminating in the Smallest legal subdivision.
R. W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is very art
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.
en de la companya de
8. The development will consist of Give number of wells, tunnels, etc.) having a
diameter of inches and an estimated depth of 160 feet. It is estimated that 60
feet of the well will require stand casing. Depth to water table is estimated (Kind)

CANAL SYSTEM	OR	PIPE	I	INE-
--------------	----	------	---	------

te. At headg	ate: wiath on top (at water time,		
	et: depth of water			feet fall per c
nd feet.				
(b) At	miles	from headgate	width on top (at water lin	e)
	feet; width on bot	tom	feet; depth of water	· fe
	feet fall per	one thousand f	eet.	
(c) Length (of pipe,	fi.; size	at intake, in.	in size at
ntake	in.; size	e at place of use	in.; diffe	rence in elevation betw
and place of	use,	ft. ls g	ade uniform?	Estimated capac
	. sec. ft.			
10. If pump	s are to be used, git	ve size and type	Fairbonles	Wilches.
The mb11	n e			
Cina horser	sower and tupe of n	notor or engin e	to be used	LIP E E
			development work is less ce to the nearest point on and the ground surface at	
al stream or ifference in a	r stream channel, elevation between	give the distar the stream bed	and the ground surface at	the source of develop
al stream or ifference in a	r stream channel, elevation between	give the distar the stream bed		the source of develop
12. Location of S. Township N. or S.	on of area to be irr	give the distarthe stream bed	of use	the source of develops
al stream or ifference in a large stream or if a la	on of area to be irr	give the distarthe stream bed	of use	Number Acres To Be Irrigated
12. Location of S. Township N. or S.	on of area to be irr	give the distarthe stream bed	of use	Number Acres To Be Irrigated
12. Location of S. Township N. or S.	on of area to be irr	give the distarthe stream bed	of use	Number Acres To Be Irrigated
12. Location of S. Township N. or S.	on of area to be irr	give the distarthe stream bed	of use	Number Acres To Be Irrigated
12. Location of S. Township N. or S.	on of area to be irr	give the distarthe stream bed	of use	Number Acres To Be Irrigated
12. Location of S. Township N. or S.	on of area to be irr	give the distarthe stream bed	of use	Number Acres To Be Irrigated
12. Location of S. Township N. or S.	on of area to be irr	give the distarthe stream bed	of use	Number Acres To Be Irrigated
12. Location of S. Township N. or S.	on of area to be irr	give the distarthe stream bed	of use	Number Acres To Be Irrigated
12. Location of S. Township N. or S.	on of area to be irr	give the distarthe stream bed	of use	Number Acres To Be Irrigated
12. Location of S. Township N. or S.	on of area to be irr	give the distarthe stream bed	of use	Number Acres To Be Irrigated
12. Location of S. Township N. or S.	on of area to be irr	give the distarthe stream bed	of use	Number Acres To Be Irrigated

MUNICIPAL SUPPLY—	
13. To supply the city of	
n county, having a pre	sent population of
and an estimated population of	in 19
ANSWER QUESTIONS 14, 15, 1	6, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$	500
15. Construction work will begin on or before	
	before June 1964
	e proposed use on or before
18. If the ground water supply is supplemen cation for permit, permit, certificate or adjudicate	stal to an existing water supply, identify any applied right to appropriate water, made or held by the
	rom The Cuy her
_	·
	- Mrs & Carlot of applicants)
	(Signature of applicant)
	creage 18 located on
	Ougher Ditch and
the Dita Co	is selden able to
deliver en adecua	La supply of water
STATE OF OREGON, Ss. County of Marion,	foregoing application, together with the accompanyi
maps and data, and return the same for	
In order to retain its priority, this application	on must be returned to the State Engineer, with corre
tions on or before	, 19
WITNESS my hand this day of	, 19
	STATE ENGINEER
	By

County of Marion.

88.

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:

nt of englar enhigh can be applied to hencircul use and

3		nited to the amo ibic feet per seco	-	ed at the point			
source of appropriati	on, or its equive	ilent in case of r	otation wit)	t other water us	ers, from	well No. 1	
The use to wh	ich this water i	s to be applied i	s	supplement	al irrigat	tion	
If for irrigatio	n, this appropri	ation shall be li	nited to	1/80 <u>m</u>	of one cubic	foot per seco	nd
or its equivalent for	each acre irrig	ated and shall b	e further li	mited to a diver	sion of not to	exceed 3	
acre feet per acre fo	or each acre irr	igated during th	e irrigatior	i season of each	year; prov	ided further	r
that the right a	allowed here	in shall be 1	imited to	any deficie	mcy in the	e available	
supply of any p	rior right e	xisting for t	he same	land and shal	ll not exc	eed the	
limitation allow	wed herein,		····•		· · · · · · · · · · · · · · · · · · ·		
	·•····································					· · · · · · · · · · · · · · · · · · ·	
				••••••			· · · · · •
					•••••		• • •
and shall be subject	to such reason	able rotation sy	stem as ma	y be ordered by	the proper s	state officer.	
The well shal the works shall incl	ll be cased as n ude proper cap	ecessary in acco	rdance wit I valve to p	h good practice revent the was	e and if the te of ground	flow is artest water.	ian
	nstructed shall	include an air	line and pr	essure gauge or			ing
	e shall install a	nd maintain a u	eir, meter,	or other suitable	e measuring	device, and sh	all
keep a complete rec	ord of the dillo	2 5, 3 , 5 2					
The priority of	date of this per	mit is		March 28,	1963		
Actual constr	ruction work sh	all begin on or	hefore	June 24,	1964	and s	ıall
thereafter be prose	ecuted with red	isonable diligen	ce and be	completed on o	r before Oct	ober 1, 19, 64	٠.
Complete app	plication of the	water to the pro	oposed uses	shall be made or	or before O	ctober 1, 19 65	,
WITNESS m	y hand this	24th day of		June	19	53 .	
			(ih.	(->/	L. L.	
						STATE ENGINEE	.к
	the	gon.			Ç Ç	ŭ;	
	UND	n. Ore M.	:		en e	Sq.	
2	E GRO STATE	Salem C.	,		CA	KTALE ENGINEER	
23%c	THE STON ON	rat S		·	: Sade	a.	
S o	OF THE OREGON OREGON	Enginee of M o'clock		<u>. </u>	No. ts on	0	Intlex
Application No. G-23 Permit No. G-3356 PERMIT	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON instrument was first received in	ite Engir day of ',' 'C'. o'clc	icant		book	. N ms	State Printing
Application Permit No.	APPROPR WATERS OF instrument	Stat	appl	dune .	d in iter P	F Ba	v.
	11 40	office of the State Engineer at Salem. Oregon on the Let day of Mich. 1963, at 1.16, o'clock for M.	Returned to applicant:	red:	Recorded in book No. S	Drainage Basin No.	
	This	office of t	eturr	Approved:	Rec	Dr	
1	1	ο δ 31	ll £ € :	* ***	G	. 1	