SEP2 7 1973 STATE ENGINEER SALEM. OREGON

Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	41		ASSIGNED,	See Misc. Rec., Vol	6 Page
i, LAVE	ERNE	A. Bo	YLAN		
RT 1 Box 3	(Postoffice Address)				•
te of OREG	nd waters of the sta	, do hereby make ate of Oregon, SU	e application f	or a permit to app XISTING RIGHT	propriate the S:
If the applicant is o	corporation, give o	date and place of	incorporation		
1. Give name of n				ource of water dev	velopment is
uated UM	ATILLA	(Name of stream)		•••••	
		tr	ributary of	COLUMBIA	4 RIVE
2. The amount of a t per second or 28	water which the ap	plicant intends to minute.	apply to bene	ficial use isO	6Z cubic
3. The use to which				TE PAS	TURE
	8 acres				••••••
4. The well or other			y '	ft	the
ner of SE Co	RNER SI	FC. 33	Sw c	ORNER S	EC 34
	and the Market was a second	(Section or subdivision)			
***************************************	(If preferable, giv	e distance and bearing to	section corner)		
772 th	ore is more than one well s	ach must be described. U			
ing within the SE	QUARTER	of Se	e. 33.,	Twp. 4N, R	28E
M., in the county of	UMATILL	- A			
5. The	· - We	el	to he		miles
	(Canal or pipe line)	•			
length, terminating in					
28 E., W. M., the	proposed location b	eing shown throu	ighout on the	accompanying ma	p.
6. The name of the	well or other works	s is NON	E		
		RIPTION OF WO	•		
7. If the flow to be	utilizad is artasian	the morks to he w	sed for the co	ntrol and conserve	ution of the
ply when not in use m			sew for the con	or or and conserve	ition of the
	: · · · · · · · · · · · · · · · · · · ·			***************************************	•••••••

·					
8. The development	will consist of	(Give num	ELL ber of wells, tunnels	i, etc.)	having a
meter of8 i	}	(4-14 -14-11		It is estimated th	at O
					_
of the well will requir	(Kind)	 casing. Dep	in to water to	oie is estimated	(Feet)
					A CONTRACTOR OF THE STATE OF TH
				。 "我就是我们的"说话,"这个人多好,我们们"的"我们"。	200 200

igate. At hea	dgate: width on t	top (at water l	line)	jeet; wiath on ootton
***************************************	feet; depth of	water	feet; grade	feet fall per one
ousand feet.				
(b) At	m	iles from head	lgate: width on top (at water)	line)
	feet; width on	bottom	feet; depth of wa	ter feet
ade	feet fall	per one thouse	and feet.	
(c) Length	of pipe,	ft.; s	ize at intakein.;	in size atft
om intake	in.; si	ize at place of	use in.; differ	rence in elevation between
take and place	of use,	ft.	Is grade uniform?	Estimated capacity
	. sec. ft.			•
10. If pum	ps are to be used,	give size and	type JACYZZ	SUBMERS
* 2				
Give horse	power and type	of motor or e	engine to be used5	HP ELECT
hat been been	- -	*		
atural stream difference in MORE	or stream channe elevation between THAN	el, give the dis n the stream b 4 M/LE	ther development work is less stance to the nearest point on sed and the ground surface at ELEVATION A	each of such channels and the source of development
natural stream the difference in MORE APROX 12. Location	or stream channel elevation between THAN / 30 - 4	el, give the dis n the stream b 4 MILE 40 FT	stance to the nearest point on ped and the ground surface at ELEVATION	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres
natural stream the difference in MORE APROX	or stream channel elevation between THAN 30 - 4	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla	stance to the nearest point on ped and the ground surface at ELEVATION HICK TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres To Be Irrigated
natural stream e difference in MORE APROX 12. Location Township	or stream channel elevation between THAN / 30 - 4	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla	stance to the nearest point on ped and the ground surface at ELEVATION HIGHER TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres
natural stream te difference in MORE APROX 12. Location Township	or stream channel elevation between THAN 30 - 4	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla	stance to the nearest point on ped and the ground surface at ELEVATION HICK TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres To Be Irrigated
natural stream le difference in MORE APROX 12. Location Township	or stream channel elevation between THAN / 30 - 400 of area to be in Range Range Willamette Meridian 28 E	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla Section	stance to the nearest point on ped and the ground surface at ELEVATION HICK TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres To Be Irrigated
natural stream te difference in MORE APROX 12. Location Township	or stream channel elevation between THAN / 30 - 400 of area to be in Range Range Willamette Meridian 28 E	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla Section	stance to the nearest point on ped and the ground surface at ELEVATION HICK TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres To Be Irrigated
natural stream the difference in MORE APROX 12. Location Township	or stream channel elevation between THAN / 30 - 400 of area to be in Range Range Willamette Meridian 28 E	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla Section	stance to the nearest point on ped and the ground surface at ELEVATION HICK TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres To Be Irrigated
natural stream the difference in MORE APROX 12. Location Township	or stream channel elevation between THAN / 30 - 400 of area to be in Range Range Willamette Meridian 28 E	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla Section	stance to the nearest point on ped and the ground surface at ELEVATION HICK TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres To Be Irrigated
natural stream the difference in MORE APROX 12. Location Township	or stream channel elevation between THAN / 30 - 400 of area to be in Range Range Willamette Meridian 28 E	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla Section	stance to the nearest point on ped and the ground surface at ELEVATION HICK TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres To Be Irrigated
natural stream the difference in MORE APROX 12. Location Township	or stream channel elevation between THAN / 30 - 400 of area to be in Range Range Willamette Meridian 28 E	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla Section	stance to the nearest point on ped and the ground surface at ELEVATION HICK TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres To Be Irrigated
natural stream te difference in MORE APROX 12. Location Township	or stream channel elevation between THAN / 30 - 400 of area to be in Range Range Willamette Meridian 28 E	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla Section	stance to the nearest point on ped and the ground surface at ELEVATION HICK TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres To Be Irrigated
natural stream the difference in MORE APROX 12. Location Township	or stream channel elevation between THAN / 30 - 400 of area to be in Range Range Willamette Meridian 28 E	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla Section	stance to the nearest point on ped and the ground surface at ELEVATION HICK TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres To Be Irrigated
natural stream te difference in MORE APROX 12. Location Township	or stream channel elevation between THAN / 30 - 400 of area to be in Range Range Willamette Meridian 28 E	el, give the dis n the stream b 4 MILE 40 FT rigated, or pla Section	stance to the nearest point on ped and the ground surface at ELEVATION HICK TH	each of such channels and the source of development DIFFERENCE AN RIVER Number Acres To Be Irrigated

	in county, having a		*******
	and an estimated population of	in 19	
	Answer Questions 14, 19	5, 16, 17 AND 18 IN ALL CASES	
	14. Estimated cost of proposed works, \$	3000	
	15. Construction work will begin on or bef	ore ALREADY IN	
		n or before OCT 13 1973	
	17. The water will be completely applied to	the proposed use on or before NOU!	19
	18. If the ground water supply is suppler	nental to an existing water supply, identify any cated right to appropriate water, made or held by	
	applicant.		
			•••••
		Talerne a Boylan	
	Remarks: WELL ALREAS	(Signature of applicant) (Signature of Applicant)	
	HAS BEEN IN S		
		IN "69" FROM BEN	/
		WELL WAS PROPA	Z/K
	REGISTARED AND		
	THIS YEAR WE A	RE FINALLY IN A PO	رعا
	TO PUT IN A SP	DIALIED STATES 1	41
		TINALEIC SYSTEM FIR	<i>/ /</i>
. •			
	NOW AFTER PURCHAS	ING ALL THE SYST	Æ
	NOW AFTER PURCHAS	COMPLETED I FI	R.
	NOW AFTER PURCHAS AND MOST OF IT NO. SUCH WATER	COMPLETED I FI PERMIT 1554ED,	K.
	NOW AFTER PURCHAS AND MOST OF IT NO SUCH WATER KNOWN IN 1969	ING ALL THE SYST COMPLETED I FI PERMIT 1554ED, I WOULD HAVE FI	K.
	NOW AFTER PURCHAS AND MOST OF IT NO SUCH WATER KNOWN IN 1969 THEN	ING ALL THE SYST COMPLETED I FI PERMIT ISSUED, I WOULD HAVE FO	1 N 1
	NOW AFTER PURCHAS AND MOST OF IT NO SUCH WATER KNOWN IN 1969 THEN	ING ALL THE SYST COMPLETED I FI PERMIT 1554ED, I WOULD HAVE FI	1 N 1
	NOW AFTER PURCHAS AND MOST OF IT NO SUCH WATER KNOWN IN 1969 THEN	ING ALL THE SYST COMPLETED I FI PERMIT ISSUED, I WOULD HAVE FO	1 N 1
	NOW AFTER PURCHAS AND MOST OF IT NO SUCH WATER KNOWN IN 1969 THEN THANKS, FOR YO	ING ALL THE SYST COMPLETED I FI PERMIT ISSUED, I WOULD HAVE FO	1 N 1
	NOW AFTER PURCHAS AND MOST OF IT NO SUCH WATER KNOWN IN 1969 THEN THANKS: FOR YO STATE OF OREGON, SS. County of Marion, SS.	ING ALL THE SYSTED COMPLETED I FI PERMIT 1559 ED, I WOULD HAVE FI UR CONSIDERATION	12 L
	NOW AFTER PURCHAS AND MOST OF IT NO. SUCH WATER KNOWN IN 1969 THEN THANKS: FOR YO STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the	ING ALL THE SYST COMPLETED I FI PERMIT ISSUED, I WOULD HAVE FI UR CONSIDERATION foregoing application, together with the accompan	E. N.
	NOW AFTER PURCHAS AND MOST OF IT NO SUCH WATER KNOWN IN 1969 THEN THANKS: FOR YO STATE OF OREGON, SS. County of Marion, SS.	ING ALL THE SYST COMPLETED I FI PERMIT ISSUED, I WOULD HAVE FI UR CONSIDERATION foregoing application, together with the accompan	E. N.
	NOW AFTER PURCHAS AND MOST OF IT NO. SUCH WATER KNOWN IN 1969 THEN THANKS: FOR YO STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the	ING ALL THE SYST COMPLETED I FI PERMIT ISSUED, I WOULD HAVE FI UR CONSIDERATION foregoing application, together with the accompan	12 L
	NOW AFTER PURCHAS AND MOST OF IT NO. SUCH WATER KNOWN IN 1969 THEN THANKS, FOR YO STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for	ING ALL THE SYST COMPLETED I FI PERMIT ISSUED, I WOULD HAVE FI UR CONSIDERATION foregoing application, together with the accompan	L L L
	NOW AFTER PURCHAS AND MOST OF IT NO. SUCH WATER KNOWN IN 1969 THEN THANKS: FOR YO STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the maps and data, and return the same for	COMPLETED IF PERMIT ISSUED, I WOULD HAVE FI UR CONSIDERATION foregoing application, together with the accompan correction and completion n must be returned to the State Engineer, with con	L L L
_ 7	NOW AFTER PURCHAS AND MOST OF IT NO. SUCH WATER KNOWN IN 1969 THEN THANKS, FOR YO STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the maps and data, and return the same for In order to retain its priority, this application is so or before February 20	COMPLETED IF PERMIT ISSUED, I WOULD HAVE FI UR CONSIDERATION foregoing application, together with the accompan correction and completion n must be returned to the State Engineer, with con	L.
1413/ ENGIN	NOW AFTER PURCHAS AND MOST OF IT NO SUCH WATER KNOWN IN 1969 THEN THANKS, FOR YO STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for In order to retain its priority, this application of the same o	COMPLETED IF COMPLETED IF FERMIT ISSUED, I WOULD HAVE FI U.R CONSIDERATION foregoing application, together with the accompan correction and completion n must be returned to the State Engineer, with con 19.74	L E
1413/ ENGIN	NOW AFTER PURCHAS AND MOST OF IT NO SUCH WATER KNOWN IN 1969 THEN THANKS, FOR YO STATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for In order to retain its priority, this application of the same o	COMPLETED IF COMPLETED IF FERMIT ISSUED, I WOULD HAVE FI U.R CONSIDERATION foregoing application, together with the accompan correction and completion n must be returned to the State Engineer, with con 19.74	L E
1413/ ENGIN	NOW AFTER PURCHAS AND MOST OF IT NO. SUCH WATER KNOWN IN 1969 THEN THANKS, FOR YO STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the maps and data, and return the same for In order to retain its priority, this application is so or before February 20	COMPLETED IF COMPLETED IF FERMIT ISSUED, I WOULD HAVE FI U.R CONSIDERATION foregoing application, together with the accompan correction and completion n must be returned to the State Engineer, with con 19.74	L L L

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:

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 u
and shall not exceed
or source of appropriation, or its equivalent in case of rotation with other water users, from a well
The use to which this water is to be applied is irrigation
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per secon
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed3
acre feet per acre for each acre irrigated during the irrigation season of each year; provided further
that the completed well shall not exceed 100 feet in depth, nor appropriate water
from an aquifer below that depth.
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 rest of the amount of growna water witharawn.
The priority date of this permit is September 27, 1973
Actual construction work shall begin on or before August 5, 1977 and shall
hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.77
Complete application of the water to the proposed use shall be made on or before October 1, 19.78
WITNESS my hand this 5th day of Augusto 19.76
James Cefan
WATER RESOURCES DIRECTOR
g i
DUND E in t is of in t is of in t is of in t is of in t in the interest in the
GT30 GT30 E GROUNI STATE A M. G 67
THE GREET STATE CREET STATE CREET STATE CREET STATE CREET STATE ST
PPRICATION NO. G- LG E THAIT NO. G- G E WATERS OF THE S OF OREGON OF OREGON The State Engineer at S The day of Seat Th
PERM ROPRIATE 7 TERS OF THE OF OREG day of A day of A day of A day of A abook No. Permits on p asin No. Z
Plication Tmit No. OF WATERS OF The State I The State I The day I //: / S I
PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the size of the State Engineer at Salem, Oregon, the 24th day of September 3 at 11:15 o'clock A M. with a applicant: GEOOPHING OF OREGON This instrument was first received in the oregon, the 24th day of September A. This instrument was first received in the oregon, and water Permits on page GEOPO oroned: GEOPO OF OREGON GEOPO OF OREGON This instrument was first received in the oregon, and water Permits on page GEOPO Orange Basin No. Z. page 7.3.
To A This in the 2.7, at the 2.7, at and W and W