G 7041

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Kenneth H. Coppinger		
ofRt. #2 Box 10 Echo	(Name of applicant) COUNTY of Umatilla	,
Oregon 07863		·····
	o hereby make application for a permit t	o appropriate th
following described ground waters of the state	· ·	GHTS:
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 wate	er development i
situated Umatilla		
	(Name of stream)	,
	tributary of Columbia	
2. The amount of water which the applic feet per second or898 gallons per min	ant intends to apply to beneficial use is . ute.	2.0 cubic
3. The use to which the water is to be a	oplied is Primary Irrigation	
		•••••
4. The well or other source is located 132	$ft. \frac{N}{(N. \text{ or S.})} \text{ and } \frac{1320}{ft.} \text{ ft. } \frac{E}{(E. \text{ or W.})} \text{ ft.}$	rom the Ctr
of Section 23 Township 3N Range 2		
The affiliation of the company of the contract of the section of	ition or subdivision) Of CNO TEC ALOUARY LOUISEC AT LUC ROTTER	til sistemationer
(If preferable give dist	ance and hearing to excellent and the state of the state	
the second of the second of the second is a second of the	pol. Generologishic works is 1928 (pen one pour nust be described. Use separate sheet if necessary)	urigh ango hairi
being within the NE¼ NE¾	of Coa 23	- 20E
W. M., in the county of Umatilla 1980 of 68		, R,
5. The Center Pivot (Canal or pipe line)	to be	miles
n length terminating in the		
n length, terminating in the(Smallest legal		
R, W. M., the proposed location being	g shown throughout on the accompanying	y map.
6. The name of the well or other works is .	COppinger #3	់ សមាសន សស៊ីលា សស៊ីល
DESCRIP	TION OF WORKS	r waar paraaka
7. If the flow to be utilized is artesian, the a upply when not in use must be described.	works to be used for the control and cons	servation of the
	जे हेंब्हर,	i
	स्थलक पुर सङ्ग स्ट्रीक टलक्त	1000
रको तर असेत्र (२००४) फेल्मीर		l .
	ner militie in vivi (ii mater line)	
₹'		
8. The development will consist of	One Well	having a
iameter of12 inches and an estimated	de pth of depth of member of wells, tunnels, etc.)	d that 37
eet of the well will requireSteel		entrick to the first terminal and the contract of the contract
ジルマ で 2.2.2.2.2.2.2. 21 (Kind) 2.2.6.0	त्या अध्यक्तिक अस्त्राच्या स्ट्रान्त्री विविधानस्त्रात्त्री स्त्री सुद्धार्थः । विविधानस्त्री	india if (Feet) Tost

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G 7041 CANAL SYSTEM OR PIPE LINE-9. (a) Give dimensions at each point of canal where materially changed in size, stating miles from feet; width on bottom headgate. At headgate: width on top (at water line) feet; depth of water feet; grade feet fall per one thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake in.; in size at ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. 10. If pumps are to be used, give size and type ______ Turbine Give horsepower and type of motor or engine to be used _____125-150 HP Electric 11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development 12. Location of area to be irrigated, or place of use Number Acres
To Be Irrigated Forty-acre Tract NE¼ NE¼ 23 29E 3N 40 NW/4 NE/4 23 29E 3N 40 29E SW/4 NE/4 23 3N 40 SE¼ NE¼ 23 29E 3N 4.1 (If more space required, attach separate sheet)

Character of soil Sandy Loam

Kind of crops raised Wheat, Sugar Beets and Hay

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 gra	nted is limited to the	amount of we	iter which can be	applied to beneficial use	3
and shall not exceed 2.	.0 cubic feet pe	er second meas	ured at the point of	diversion from the well	ı
or source of appropriation,			5.		
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					•
If for irrigation, this	annyone ation skall b	a limitad ta	1/20+4		
				ne cubic foot per second	
or its equivalent for each a					
acre feet per acre for each o	icre irrigated during	the irrigation	season of each year		

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·····	·····	******************************			
and shall be subject to such	reasonable rotation s	nistem as man	he ordered by the	oronar stata officar	
ine, adequate to determine	e water level elevati nstall and maintain o d of the amount of g	on in the well weir, meter, ground water i	at all times. or other suitable withdrawn.	cess port for measuring measuring device, and	
Actual construction w	ork shall begin on or	before	January 18, 197	8 and shall	
hereafter be prosecuted wi					
	• •			efore October 1, 1979	
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WIINESS my maka tr	us day of	Januar	8 1	f, 19.77	
		WATER RES	SOURCES DIRECTOR	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	<i>j</i> > -
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Application No. G- (COC) Permit No. G- G. 7041 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	o applicant:	Approved:	Ground Water Permits on page 7.041 STATE ENGINEER Drainage Basin No. 7. page 8.	1/0