PAPER ATTOM FOR PERSON

To Appropriate the Public Waters of the State of Oregon

1,	**************************************	***************************************		••••
ATNENA	(Mumo et s	ppMrant)		
Charles address	b	***************************************	******************************	•••••••••••••••••••••••••••••••••••••••
ettes	, do hereby	make application	for a permit to	appropriate th
Howing described public water	rs of the State of Orego	n, SUBJECT TO E	XISTING RIG	HTS:
If the applicant is a corpor	etion, give date and pla	ce of incorporation	B	······································
1. The source of the propo		WILDHORRE CREE	·	•••••••••••••••••••••••••••••••••••••••
4		(H	lame of streem)	***************************************
***************************************	a tributary	of WATTLEA	KIVEK	
2. The amount of water w	hich the applicant intend	is to apply to bene	ficial use is l.	56 crs.
bic feet per second	(If water to to be used free	***************************************		••••
**3. The use to which the w	• •	· -)
		(Brigation, power, mini	e, manufacturing, do	mestic supplies, etc.)
•	•••••••••••••••••••••••••••••••••••••••			••••••
4. The point of diversion	is located 1518 ft.	and	ft f	rom the S.E.
rner ofSerner_Sec				
•	(Section o	er subdivision)		
**************************************	•			······································
***************************************	·····		······································	······································
······································				
		earing to section corner)	•	
	one point of Alversian, each must b	· · · · · · · · · · · · · · · · · · ·		
ing within the MELZEL (an	re smallest legal subdivision.)	of Sec4:	7, Tp	(N. or S.)
5. The PIPELINE	-	to be	3720 F1	
length, terminating in the As				
. 34 E. , W. M., the p	proposed location being:	shown throughout	on the accompo	nying map.
	DESCRIPTION (OF WORKS		
iversion Works				
6. (a) Height of dam	feet, leng	th on top	feet,	length at botto
feet; material t	o be used and character	of construction		
,		***************************************		rock, concrete, mason
it and brush, timber crib, etc., wasteway ever	r or around dam)			
(b) Description of headga	Te	ber, concrete, etc., number	and size of openings)	••••••
***************************************				·
(c) If water is to be pump	ed give general descript	tion75. n	CENTRIES	AL PUMP.
		•	(Size and type of pur	mp) .
ELECTRIC 330 FT. OF	ype of engine or motor to be used.	iotal head water is to be lif	ted, etc.)	•••••••••••••••••••••••••••••••••••••••
	······································	·		•••••••••••••••••
*A different form of conficulties to w	ravided where storess works are			

			PUREL POPULATION OF THE PROPERTY OF THE PUREL PROPERTY OF THE PUREL PROPERTY OF THE PUREL PUREL PROPERTY OF THE PUREL PU	
Charles Types (1)				
			canal where materially c	hanged in size, stating mile
		* * .		feet; width on
The service of the se	as in the street			•
inousend jeet.				fect fall 1
(b) At		miles from he	eadgate: width on top (at	water line)
fi	eet; width on b	ottom	feet; depth	of water
grade	feet fal	l per one thou	sand feet.	
				in.; size at 3720
,				.; difference in elevation b
			-	
1 56		Ji. 1	s grade unijorm? YES	Estimated ca
	sec. ft. of area to be i	irrigated, or pl	lace of useWESTOFA1	HENA, OREGON
Trimble	Range	Section		Number Acres To Be Irris
Morth se slouth	Williametto Meridian		Forty-acre Tract	Number Acres to be arra
48	34E	24	NE4 NE4	40
			SE4 NE4	40
			NE4 SE4	32
	35E	19	M14 M14	5
- 1			W4 SW4	8
				125 ACRES (TOTAL
	_			
			, '	
() (7)			required, ettach separate shoot) AM - (WALLA WALLA TY	
,	racter of soil			PL)
	d of crops raise -	d PEAS	AND GRAIN	•••••••••••••••••••••••••••••••••••••••
Power or Mining 1	- .	4- 1- J	د د د د د د د د د د د د د د د د د د د	
				theoretical horse
(b) Qua	ntity of water	to be used for	power	s ec. ft.
(c) Tota	l fall to be uti	lized	(Meed)	t.
(d) The	nature of the	works by mea	ns of which the power is t	to be developed
	***************************************		***************************************	
***************************************	h snorke to be l			
(e) Suc				of Sec.
		, W. 1	M.	•
Tp(Me. N. er S.)				
Tp(Me. N. er S.)				•
Tp(Me. N. er S.) (f) Is w	ater to be retu	rned to any st	ream?(Yes or No) oint of return	

If for second or of not	t use to which this or irrigation, this its equivalent for to exceed 3 as	s water is to be a appropriation sho each acre irrigatere feet per a	pplied is	rrigation to 1 all be fur	/80th of ther limited to	one cubic foot per
	-				,	

The	e priority date of t	his permit is	*****************	April :	13, 1964	
	tual construction to r be prosecuted w		ه			and shall
		•		-	-	October 1, 19 67
WI	TNESS my hand t	his 19th	day of	June	, 19 64 Z 324	STATE ENGINEER
Application No. 37733. Permit No. 20557	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LAL day of April	1964, at	Approved:	Recorded in book No. 82 of Permits on page 29557	Drainage Basin No. 7 page 16D