STATE ENGINEER SALEN CREGON
TO Appropriate the Public Waters of the State of Oregon

I, Edson R. McCanse
Morth Powder (Manne of applicant)
State of Oregon , do hereby make application for a permit to appropriate the
following described public system of the State of Owner Street appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Anthony Creek (Name of stream)
, a tributary of North Powder River
2. The amount of water which the applicant intends to apply to beneficial use is 4.1
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is Irrication (Brigatian, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 1480 ft. S and 2030 ft from the
corner of Sec. 18 (Section or subdivision)
(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the Sin of NE (Give smallest legal subdivision) of Sec. 13 , Tp. 35 (N. or S.)
R. W. M., in the county of Union
5. The main ditch to be 10 miles (Main ditch, canal or pipe line) (Miles or feet)
(Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the S" of S" of S" of S". (Smallert legal subdivision) (Nors)
R
DESCRIPTION OF WORKS
Diversion Works— Existing 6. (a) Height of dam 1 ft. feet, length on top 16 ft. feet, length at bottom
10 Ct. feet, length on top 10 feet, length at bottom
10 ft. feet; material to be used and character of construction concrete masonry.
rock and brush, turber crib, etc., wasteway over or around dam)
(b) Description of headgate concrete, 1 concrete, etc., number and size of openings)
(c) If water is to be pumped give general description
(files and type of pump)
(Size and type of engine or motor to be used; total head water is to be lifted, etc.)

Canal System or Alphid. Existing 7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from							
		•		feet; width on bottom			
			•	t feet fall per one			
housand feet.				ater line)			
		-	feet; depth o	•			
	feet fall			j water jeet,			
			; size at intake,	in cains as			
		•	•	·			
			•	difference in elevation between			
•		jt.	is grade unijorm?	Estimated capacity.			
8. Locatio		rigated, or p	place of use				
Township	Range 3. or W. of Willmoste Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated			
T 6 S	R 39 E	20	177 1 - ST 2	5upp.			
T 6 S	R 39 E	20	NE 7-ST 4	0.0			
T 6 S	R 39 E	2 0	Sm %-Sm %	14.0			
T 6 S	R 39 E	20	SE Q-SW Q	39.0			
Tes	R 39 E	20	SW 1-SE 1	37.0			
7 6 S	R 39 E	20	SE (-SE)	24.6			
	2.39 E	21	ST 4-ST 1	12.6			
T 8 S	2 39 ∑	28	Nu 1-Nu 1	Primery 17.9			
T 6 S	9 39 7	28	ST]-TT]	Primary			
			3				
			re required, attach separate sheet)				
(a) C	haracter of soil	Candr I	_02m				
		i	mains, pasture				
Power or Minim 9. (a) T		wer to he de	neloned	theoretical horsepower			
			· power	•			
				sec. jt.			
			(Head) feet.				
			ins of which the power is to				
			(Legal subdivision)	of Sec			
	, R. (No. I						
			tream?(Yes or No)				
				, R, W. A			
				······································			
(i) T	he nature of the r	nines to be s	erved	***************************************			

to the state of	supply the city o		**************************************	
Chara t		ly, having a preser	nt population of	***************************************
	d population of		in 10	
(e) A	Jos domestic size		families to be suppli	ied
44 Mass			th, th, and 14 in all cases)	-
	sted cost of propos			
4				
			or before	
14. Inc w	ater will be compi	seresh abbuer to n	he proposed use on or	before
***************************************	***************************************		Elia !	Mulling is
		er!	Latin Late 16 12 12 14	(Specialists of applicant)
Damanha	. Tond with	following la	emal descripti	on is above any in
				mough shrinklers:
			SW 1-82 1	***************************************
-			22]-32]	
			on 1-on 1	***************************************
m c c		Sec. 22		
	ince of the s	area in this	application w	3.4 heres will be implemented b
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The right herein granted is limited to the amount of water which can be applied to beneficial use							
		4.09 cubic feet					
		a case of rotation with					
Th	e use to which thi	s water is to be applied	i is lirri	gation and sup	plemental irri	gation	
		appropriation shall be	••••••			······································	
		each acre irrigated					
		of each year; pro					
		the amount secure					
;		exceed the limitat					
			••••••				
	•						
		ı reasonable rotation sy					
The	e priority date of t	this permit is		April 16,	1958		
		work shall begin on or					
		ith reasonable diligend					
	mpiete application TNESS mu hand t	of the water to the protein this day		_	-		
	·			Lluria	A. Stanler	<i>1</i>	
					STATE	ENGINEER	
Application No. And Lond	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 Row of April M.	Returned to applicant:	Approved:	Recorded in book No. 68 of Permits on page 254.19 LEMIS A. STANIET STATE ENGINEER	Drainage Basin No. 9 page 38 Fees 282	

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