Permit No. .. 21537

500 Cia

APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, Ponald T Fockett
of HAY DAY
State of, do hereby make application for a permit to 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
2. The amount of water which the applicant intends to apply to beneficial use is G. U
cubic feet per second. (If water is to be used from after than one source, give quantity from each)
**3. The use to which the water is to be applied is a full one source, give quantity from each) (If water is to be used from now source, give quantity from each) (If water is to be used from now source, give quantity from each) (If water is to be used from now source, give quantity from each) (If water is to be used from now source, give quantity from each)
4. The point of diversion is located 36 ft. S. and 135 ft. E. from the M. Corner of SE14 of M. W. y. Sec. 23 T. 415 Parage 13 M. (Bestion or subdivision)
(If preferable, give distance and bearing to section corner)
being within the $SE/4$ of NU/Q of Sec. ZZ , Tp . $4/1$
R. 13 W. W. M., in the county of Curry
5. The Pipe Line to be Constitution to be (Miles or feet) in length, terminating in the NW 4 of NW of Sec. 23 Tp. 413, (Smallest legal subdivision)
in length, terminating in the Nue 14 of NW of Sec. 23 . Tp. 413,
R. W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
· · · · · · · · · · · · · · · · · · ·
(c) If water is to be pumped give general description
(Size and type of engine or motor to be used total head water is to be lifted letch

^{*}A different form of application is provided where storage works are contemplated.

21537			•	
mai System or Pi	pe Line	y Same	and the second	·
7. (a) Give	dimensions at s	ach point of	canal where materially changed	l in size, stating miles from
adgate. At hesi	gate: width on t	top (at water	line)	feet; width on botton
	est; depth of w	eter	feet; grade	jeet fall per on
ousena ject.		•	eadgate: width on top (at water	
	i	. •		
f	eet; width on bo	etom	feet; depth of wa	ter jee
rade	feet fall	per one thou	sand feet.	
(c) Length	of pipe,3.	<u>00 </u>	size at intake,	in.; size at
om intake	in.;	size at place	of use in.; diffe	erence in elevation betwee
			s grade uniform?	4
		, 6. 4	e grade unijorimi	
•••••••••••••••••••••••••••••••••••••••	•			
8. Location	•		lace of use	Number Acres To Re Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in			Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated
8. Location	of area to be in	Section	Forty-acre Tract	Number Acres To Be Irrigated

Power or Mining Purposes-

Tp.

9. (a) Total amount of power to be developed

theoretical horsepower.

(b) Quantity of water to be used for power

sec. ft.

(c) Total fall to be utilized

.. feet. (Heid)

(d) The nature of the works by means of which the power is to be developed

(e) Such works to be located in

of Sec.

(f) Is water to be returned to any stream?(Yes or No)

(g) If so, name stream and locate point of return.

, Sec., Tp.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

18. (a) 2	to repply the city			٠.	2153
		inty, having a presen	t dantiation of		
and an actions		******************************			
(6) 1			families to be supplie	e Oper	
· · · · · · · · · · · · · · · · · · ·		Couling qualities 18, 1	E. M. and M is all eases)		
11. Estin	nated cost of prop	1000d Works, \$. 43	7 60		
		III begin on or before		***************************************	
13. Cons	druction work wi	ill be completed on a	r before Comp	leted	6-15-
14. The	water will be com	apletely applied to th	or beforeCarufa se proposed use on or t	before Alu	edy is
	• .			······································	······································
,			Donald	I Crock	its
				Smarke or appoint)	
	٠٠/٠				<u></u>
Remark	cs: IMIS S	upply a	permits the pipe	s want	trom
OMSK	Source	Sucer	permits	وروءمرير	ously
ISSUE	o. At	the end of	t the pipe	e long	descr
		£)			
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	to The
Mere	in The	water is	dischar	900 m	10 776 Such
Mere	temol	water is	dischar	900 m	to The
Drei	tem of	water is	dischar	900 m	to The
Drev	OREGON, SS.	water is	dischar	900 m	to The
STATE OF County of	OREGON, SS. Marion,	water is ready est	dischar	ged m	
STATE OF County of	OREGON, SS. Marion,	have examined the	dischar	ged m	Such

application and do hereby grant the same,

	granted is limited to the emount of water which can be applied to beneficial us O.O. cubic feet per second measured at the point of diversion from th
tream, or its equivale	mt in case of rotation with other water users, from an unnamed spring
The use to which	h this water is to be applied is supplemental stock and domestic use
If for irrigation,	this appropriation shall be limited to ef one cubic foot pe
· · · · · · · · · · · · · · · · · · ·	
	<u></u>
	such reasonable rotation system as may be ordered by the proper state officer.
	of this permit isJune 20, 1952 ion work shall begin on or beforeNovember 28, 1953
TOTAL GOLDON WCDN	d with reasonable diligence and be completed on or before
ereafter be prosecuted	,
tober 1, 1954 Complete applicate tober 1, 1955	tion of the water to the proposed use shall be made on or before
tober 1, 1954 Complete applicate tober 1, 1955	tion of the water to the proposed use shall be made on or before
creafter be prosecuted tober 1, 1954 Complete applicate tober 1, 1955 WITNESS my har	tion of the water to the proposed use shall be made on or before
creafter be prosecuted tober 1, 1954 Complete applicate tober 1, 1955 WITNESS my har	nd this 28th day of November 19.52

13
2
$-\omega$
0
S
Ö.
2
00
pplication
<u>ن</u>
μļ

Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

District No. Division No.

T. 1871. 1877. 18.77 18.27 18.77

The state of the same of the s

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 20 th day of Lune

19452, at 3.00 o'clock A. M.

Returned to applicant:

Corrected application received:

November 29, 1992 Approved:

Permits on page 21537

STATE ENGINEER CHAS. E. STRICKLIN

The second of th Drainage Basin No. 73

Page 21

Fees Paid 3