. 29394

DECEIVED STATE INCIDER SALEM COESON

## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

I, THE CHYHER DITCH COMPANY	(Masse of applicant)
ofORTARIO	
State of OREGOE	, do hereby make application for a permit to appropriate the
	tate of Oregon, SUBJECT TO EXISTING RIGHTS:
	edate and place of incorporation 1888 - Oregon
	riation is Waste water in Cow Hollow Wasteway
	, a tributary of Onyhoe River
2. The amount of water which the ap	oplicant intends to apply to beneficial use is 25
cubic feet per second.	ter is to be used from more than one source, give quantity from each t
	e applied is . supplemental irrigation . (Irrigation, power, mining, manufacturing demestic supplies etc.)
4. The point of diversion is located 1	123 ft. S./ 75° E. XIII from the III
corner of the SW NE NE , Sec. 33, T.	
······································	(Section of subdivision)
• · · · · · · · · · · · · · · · · · · ·	
(If preferable,	give distance and bearing to section corner)
(If there is more than one point of div	ersion, each must be described. Use separate sheet if necessary
being within the SW4 NE4 (Give smallest legal	of Sec. 33 Tp 20S
R. $\frac{46E}{(E \text{ or } W)}$ , W. M., in the county of	Malheur
5. The Diversion is direct in (Main ditch, canal o	nto the existing xeets Owyhee Canal which serves Co.
in length, terminating in the . (Smallest	of Sec. Tp.
R , W. M., the proposed lo	ocation being shown throughout on the accompanying may be
DES Diversion Works—	SCRIPTION OF WORKS
• 1	. Seet, length on top 24 foot length of Forton,
24 feet; material to be used a	and character of construction reinforced
rock and brush tumber crib, etc., wasteway over or around dam  (b) Description of headgate Plank	stop logs in steel guides set in concrete
	nee Canal or pass down Com Hollow
(c) If water is to be pumped give ge	
(Size and type of engine or	r motor to be used, total head water is to be lifted into

## Existing system for Owyhee Ditch Company Canal System or Pine Line

7. (a) G	•	each point of c	anal where mate	erially changed	I in size, stating rules from
headgate. At he	edgate: width on	top (at water l	ine)	*****	feet; width on bottom
thousand feet.	feet; depth of w				
		•	•	-	
	feet; width on b			et, depin of too	uer .
	feet fall				in coine at
	gth of pipe.	•	size at intake.		in , size ti
	in.;				erence in elevation between
intake and plac	ce of use.	ft. Is	grade uniform?	,	Estimated economy.
8. Locat	sec, ft. ion of area to be i	rrigated, or plo	ace of use		
Township	Range E or W of Wild review Meridian	Section	Forty-acr		Number Acres To Be Issis ded
North or Noute	Wittercerte Meridian				
THE REAL PROPERTY OF THE PARTY					_
···	SEE ATTAC	hed sheets	*	TOTAL -	13,179.4 acres
		• . • • • •		•	
	•				
		• • • • • • • • • • • • • • • • • • •			
		1			•
-		•			
	•	· · ·	***************************************		–
	:		1		·
-		. If more where	required attach sepair	ate sheet:	
(a)	Character of soil		ndy Loam and		eh .
(b)	Kind of crops rais	cd G <b>rain f</b> o	rage & row c	rops custama	ry to Malheur County
Power or Min	ing Purposes				
9. (a)	Total amount of p	oower to be der	reloped		theoretical horsepower
<i>(</i> b)	Quantity of water	to be used for	power	SE	w.fr.
(c)	Total fall to be ut	ılized	(Head)	feet.	
(d)	The nature of the	works by mea	ns of which the	power is to be	developed
(e)	Such works to be	located in		abdivision)	of Sec
Tp.	or 5 ) , R	, W., . (E. or W.)	<b>M</b> .		
<i>(f)</i>	Is water to be ret	urned to any s	tream?	No;	
(g)	If so, name strea	m and locate p	oint of return		
		, Sec.	, <b>T</b> p.	(No N or S )	, R. No Kilowin , W. M
(h)	The use to which	power is to be	applied is		
(i)	The nature of the	e minae to ha ea	วขางงศ์		

<b>Bownship</b>	Range	Section	40 acre tract	-Acrys is
18, S.	46 E.	12		3.7.
•			netnet Swanet Sethet	<b></b>
<i>.</i>			NEASE#	
		14	nwisei Suisei Swindi	
19, 5.	47E.	4	SWanny Swanny	(1) (3)
			ं वर्षा है कि विद्व	,
			าไก่ <b>รูฟที่รู้</b> S <i>ที่รูฟ</i> ที่รู้	27.8
			Sagnag Segnag Negswo	
			1111 Z	•
	·	5	SWE LEE SWE WE SWE SWE SUE SWE SUE SWE WE SWE WE SWE	
			NW SW	
			- 5.145.05 - 51.45.05	•
18,5.	47 E.	a	MA SWA	•
10,00	41 12•	**		· · ·
		V :		•
			er de la grande de la companya de l La companya de la co	39-3
			XXXXX	<b>芝第</b> 章
				38.6
			SCHOOL	XXXX
			and the second	
			ACCUMENT OF THE PROPERTY OF TH	<b>38.6</b> ho.c
			$(S_{i,j}\omega)$	1.0.0
			e production of the second	19.7
		ņ	Control of the Contro	•
		•	•	
				•
		•	en de la companya de La companya de la co	
			XXXXXX	**************************************
			177	38, 2
			ang ka <b>ik.</b> Tanàna ao	•
			· · · · · · · · · · · · · · · · · · ·	•
			en e	•
			~	•
				•
		; -		
			SWANE :	7. 
			and the second s	• •
		•	27H	•
			THE STATE OF THE S	•
				· • · · · · · · · · · · · · · · · · · ·
			- 14: 14: - 14: 14: 14: - 14: 15: 15: 15: 15: 15: 15: 15: 15: 15: 15	35.8

And the second				dance		
	,	· · · · · · · · · · · · · · · · · · ·			<b>ጋ</b> ብሩ ት ርዝ	۲۰
	•				- E 71	•.
Towns	hip Range	Section	40 Acre tm	act	Acres Se be in	<b>,</b> ·
		18	SEASE NEADE NEADE SEANE SEANE NEADE NEADE SEANE SEANE NEADE SEANE NEADE SEASE NEADE SEASE NEADE SEASE NEADE SEASE NEADE SEASE NEADE SEASE NEADE SEANE	ilso:	37.8 2 30.0 30.0 30.0 30.0 30.0 30.0 30.0 30	***
÷ .		10	SWASEA SWASEA SEASEA TEACHER TO SEA TO SEA TO SWA			
		00	5 (1.3 mg) (1.3 mg) (2.3 mg) (3.4 mg)			
			ST. SW.		•	
		£			<b>36.</b> 0°	
					• •	
		•	en e		35:	

Township	Range Section	40 Acre Tract	Actos de la laga
•	30	ne <del>j</del> nej	J
		HWINE	45 to the first of the first o
		SWANEZ STAN	Ø 1. € 3.
		SELNIA	
•		NESSE:	$\mathcal{F}_{\mathcal{G}}$
	31	SBFSF RBFRE	jo.
		SirNi	
		S.A.J. J. A.J.	
	32		5. · ·
		THE HELD STAGETHER	• •
		والمناب والماء	•) • ·
			• • •
			• •
		3.6, 7.6, 324, 7.6, 2.7, 36.1,	•
			•
			•
			. •
		. J.,	
			•
			• •
10, 5.	46, E. 04	S , J	•
•	.,		•
			•
	6°3 - 1		· .
			•
		er ( <del>er we</del> r	•
		**·	
		error	•
	$\ddot{\phi}$		•
			•
			<b>3</b> 7
		XXXXXXX	XXXX
			. • •
			•
3.0	1 m ···		•
19,3.	17,E	eq	
		•	•
		<b>2.4</b>	•
		en e	• • .
			•
			•
		e de la	•
		•	•
		• • • • • • • • • • • • • • • • • • • •	
	•		•
			•

			•	
Township:	Range	Section	40 Acre Fract	Acres to lour n' hod
	, <del>************************************</del>	-		
			SWASEA SEASEA	3 ° <b>₊2</b>
			SEASE*	50.5
•		7	HEANE	20.0
		•	มายคือง สนั้น	30.1
			NWANES SWANES	
			onler	<b>20</b> × 0
			SETNEZ	₩ <u>₩</u>
			MEANN	JO. 1
			SEZNAZ	40 (
			HEZ SEA	ن د او د ا
			NW#Sin#	1
			SULSEL	1.O
			SE¥S⊡₄	Street Control of the
		8	SEASING MENING	
			18 <b>/2</b> 8 6 7	(0
			S.L. (T)	
			S./≛.T} S.2€\T.\&	tivik. Light
			NE SW	• • •
			The del	
	•		ារវិទ្ធិនរង្វឹ ១រង្វិទ្ធរវិទ្ធិ	•
•			2.172.17	• • •
			Sing-Cong.	y. <b>↓</b> \$ *
		17	Legion Level	20
			S. 1	
			Site in	$\dot{\omega}_{0}$
			51.1;	· •
			Silly Silve	• .
		3.:		•
				•
			ينده يندم	•
			e e digitalis de la companya de la c	4. <b>.</b> .
			en la company	
			أراب في المنظم ا	•
			er in in en	£5 <b>.</b> 2
				• •
			Burgarda. Burgarda	
			cologia.	
			ب را بران الم	: •
			3. Š.J. 🐧	•
		* **	با ب	•
				•
				•
				•
				• .
			11	<i>a</i> . • 1
			er e	edi. •i
				•
			· · · · · · · · · · · · · · · · · · ·	
				•
				•
			eg terri	· •
				•
			•••	•
			ter graden Augustus	
				:
		•••		•
			••• •• •• •• •• •• •• •• •• •• •• •• ••	•
			· · · · · · · · · · · · · · · · · · ·	•
		•		<u>1</u> • ·
		-		

Township	Range	Section	40 Acre Tract	Aores eo o rij
	2	29	HM\$HM\$	38.3
		<b></b>	SWANNA	30 -
		•	SEAW	20 - 00
•			N √S₩2 SW2SJ <del>2</del>	<b>20</b> A 7
		<b>3</b> 0	NEW NUM	52.5
			IWANE.	Ůù.
			S. F.E.	
		•	Shirihi Volenja	<b>31.</b> 1
			And the second	
			<u> </u>	w4 <b>- 1</b>
			Shanin.	•
			nazoms Nazons	
			ន់មន្ត្រីប៉ង់ប្តឹ ខណ្ឌប <b>ឃុ</b> ក្ខ	
			The stage of making words to the stage words to the stage	*** • · · · · · · · · · · · · · · · · ·
			5 5	• .
		~ •	Sayya. <del>ý</del>	•
		31	The state of the s	: -
			and the second	J. • 1
			Same of the same o	•
			Same and great	•
				•
				•
				• • .
				• •
	•			.9
				•
				•
		32	Andrew Comments	
	\		in the second	
1.0 <b>,</b> 0 •	16,2.	1	ر سه فها د	•
				•
		_	أرسته ومدف	•
		en e	··••	12 <b>.</b> 0
			:	•
			S 12 \$ 3 1 \$ 5	••
				•
			• • •	.1
				•
			··`.	• • •
				•
			er ja verste er en er	• •
			$\epsilon_{s}$ , $A_{s}$	e* •
				•
				•
			er ag est es ag	* .

•	•	•		2386
Township	Tory Labor.	Shekken	40 Acre Tract	Acres to be workinger
		25	ne ine :	7•3 9•8
			NW INE	9.8
			neinwi nwinwi	12.9
-	•	26	n <b>ri</b> ne:	15.0 50
		20	ATLI I MITE	10 10
			SE NE	17
			Sw NE	35
			SEANW	35
			NE SW	10 17 35 80 35 80
			ଅଷ୍ଟ ଅଷ୍ଟ : ଅଷ୍ଟ ଅଷ୍ଟ	35.
		•	NWASKA	50 50
			SEINE SWINE SEINWI NEISWI SEISWI NEISEI NEISEI SWISEI	$\tilde{\mathcal{H}}_{0}^{0}$
			SW SL <sup>1</sup>	110
			JB ( JB (	1:0
		33	SWIRE	2!:
			SEAR	1.5
			GE SE NV CE SA SE	5) (-C)
			SW SE	
			SE(SE)	10
		34	<b>MÄÄÄÄ</b> XN	<b>x£</b> ≶x
			XXXXX	x <b>h.o</b> .x
			<b>XXXXX</b> X	xäxxx
			SZÉME <b>Kenem</b> an	இட்ட வக்க
			XXXXXXXXXX	ARÎX XRÎXX
			11.01	
				17.
			WE COL	· Ç
			$\mathcal{S}_{i_1,i_2}(\mathcal{S}_i)$	<sup>†</sup> y•¥
			% 32 M√83	
			.XI/	
				i g
		ى تىر	3년 (최표) 11년 - 12 13년 - 12 13년 - 12 13년 - 12	• • • • • • • • • • • • • • • • • • •
			nde (b. Maj dis O'U (Ab.)	3
				<u> </u>
				•
			A Charles - Arrow Common - Arrow Com	V
			N.B. C.	
			· · · · · · · ·	
				•
			Š va v	•
			•	
			VN 13 23	e
		_2		
9	• , 5.	Ē.		70.
				• <b>9</b>
				•
			••••	• •
			the state of the s	Control of the contro
			$\cdots \leftarrow \cdots \leftarrow \sum_{i=1}^{n} (i,j) = \sum_{i=1}^{n} (i,j$	1. 1

12,001.2

Township	Range	Section	40 Acre ract	Acres to e applicated
		7	SEANWANA SEANWANA SEANWANE SWASWA SEASWA Lot 6 (NWASEA) Lot 7 (SWASEA) NWANE SWANWANWANWANWANWA SWANWA SWANWA SWANWA SEANWA SEANWA	39.1 7 39.1 7 39.1 7 8 1 27.1 7 8
		18	Lot 5 (NE SW )  NATS ::  SWASW.  Lot 6 (SE SW )  Lot 3 (NE SE )  Lot 4 (NW SE )  Lot 1 (NW NW )  Lot 2 (SW NW )  Lot 3 (UW SW )  Lot 5 (SE SW )	20.7 36.2 27.6 10 32 2 27 12 24.
Potol Ac	res			12.001.2

- (a) The character of the soil is sendy look on the lenning ash which has been cultivated since 1886.
- (%) The kind of cross rate ad one all of the main, some o the row crops customarily raised in halbeur county, one one
- (11) The cost of the project was a province to . . . . exclusive of an insering services.
- 1917) Consumation with was leadn and expoleter Similar to be a first the state.
- (3b) water is been diverted about ed in the contract -The full to state a define that  $x_i = x_i + 1$  . As a larger than  $x_i = x_i + x_i + 1$ on the best of the second contraction of

STATE OF OREGON, 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:

The right herein granted is limited to the amount of water which can be applied to hencefold to be and shall not exceed ..... 25.0 ..... cubic feet per second measured at the point of diverse a feet no too stream, or its equivalent in case of rotation with other water users, from Aste wither in Cost 1021. .wastoway

The use to which this water is to be applied is a strigation is up the enter

If for irrigation, this appropriation shall be limited to 1 100th second or its equivalent for each acre irrigated and Shall be further Smiles in the contract of the contract o of not to exceed 4 acre feet per agre for each agre innighted a contract of season of each year, and shall be still Jurither limited to a local to the state of the exceed 25.0 c.f.s., and shall also be limited to the witter and proposed point of diversion, and shall not carry with it the classic continuance of the waste water; provided firstless to the country of herein, together with the amount necessary and any conservation of same lands shall not exceed the limitation of our company,

and shall be subject to such reasonable rotation systems a many hearth radious statements

The priority date of this permit is

Actual construction work shall begin on or beyond the but of the or begin to be be begin to be begin to be begin to be begin to be begin t the reafter be prosecuted with reasonable diligence and so a right to be the con-

Complete application of the mater to the property was stall be much as a first of

WITNESS my hand this

15th

day of February.

Application No. Z Permut No

PERM TO APPROPRIATE WATERS OF T OF ORE

office of the State Engineer at Salem, Oregon This instrument was on the 14 day of

Wernerry to apply and

1955, at 8:00 welved

A THE COURT OF THE

St. Manual