Manifest Assessment of the second sec STATE ENGINEER

To Appropriate th e Public Waters of the State of Oregon

IX Willow Valley Indigate	ion District, a/o Lloyd Gift,
of Lorella Moute, Monance, El	math County.
	, do hereby make application for a permit to appropria
	ute of Oregon, SUBJECT TO EXISTING RIGHTS:
	date and place of incorporation .IrrigationDist
established Dec. 1, 1917, by	order of Klamath County Court.
1. The source of the proposed appropr	riation is a dry wash, tributary of North
Rest Fork of Lost River	., a tributary ofTule Lake
	ad Res. plicant intends to apply to beneficial use is20
	•
(If Wate	or in to be used from more than one source, give quantity from such)
The use to which the water is to be	e applied is <u>irrigation</u> . (threatist, power, mining, manufacturing, despertic supplies,
4. The point of diversion is located	.892. It. No and 1320ft. E. from the
corner of Sec. 20, T. 10 S. R.	(E. or W.)
	(Section or subdivision)

(E profesible, et	tre distance and basting to section owner)
(E profesable, gi	ive distance and bearing to section corner)
	re distance and bearing to section corner) ration, each must be described. Use separate sheet if necessary) of Sec. 20. To 110. St
being within the SW4-1W4 (Give smallest legal s	subdivision) of Sec. 20 , Tp. 40 S.
R. 11.2 W., W. M., in the county ofKl	of Sec. 20 , Tp. 40 S.
R. 112 E, W. M., in the county ofKl 5. Thediversion c.anal	of Sec. 20 , Tp. 40 S. (N or S. Lama th. to be 2.6 Miles or feet)
R. 112 W, W. M., in the county ofKl 5. Thediversion c.anal	of Sec. 20 , Tp. 40 S. (N or S. Lama th. to be 2.6 Miles or feet)
Seeing within the SWI-NWI (Give smallest legal see R. 1112 P, W. M., in the county ofKl 5. Thediversion canal (Main ditch, canal or in length, terminating in the SEI-SWI (Mainlest legal)	of Sec. 20 , Tp. 40 Sec. 20 Sec. 20 Tp. 40 Sec. 20
Seeing within the SNI-NNI (Give smallest legal s R. 111 E, W. M., in the county of Kl 5. Thediversion canal (Main ditch, canal or in length, terminating in the .SEI-SNI (Mailest 1 (Main ditch, canal or in length, terminating in the .SEI-SNI (Mailest 1 (Main ditch, canal or in length, terminating in the .SEI-SNI (Mailest 1 (Main ditch, canal or in length, terminating in the .SEI-SNI (Mailest 1 (Main ditch, canal or)	of Sec. 20 , Tp. 40 S. Sec. 20 , Tp. 40 S. (N or S. (N or S. (N or S. (N or S. (N) or S. (Stilles or feet) (Regal subdivision) cation being shown throughout on the accompanying map.
Seeing within the SWI-NWI (Give smallest legal s. R. 1112 E. W. M., in the county of Kl 5. Thediversion canal (Main ditch, canal or in length, terminating in the SKI-SWI (SMallest in the County). R	of Sec. 20 , Tp. 40 Sec. 20 Sec. 20 Tp. 40 Sec. 20
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Seeing within the SWI-WWI Cove smallest legal s R. 111	of Sec. 20 , Tp. 40 S. ama th. to be 2.6 Miles or feet) (Miles or feet) (No or S (Miles or feet) (No or S (No or S CRIPTION OF WORKS feet, length on top 20 feet, length at be ad character of construction POCK, brush and ear
Seeing within the SN NN (Give smallest legal strength of Land	of Sec. 20 , Tp. 40 S. ama th. to be 2.6 Miles or feet) (Miles or feet) of Sec. 30 , Tp. 34 S. cation being shown throughout on the accompanying map. CRIPTION OF WORKS feet, length on top 20 feet, length at be ad character of construction POCM, brush and ear (Loose reck, concrete, reconstruction POCM, brush and ear
Seeing within the SWI-NWI (Give smallest legal street and the country of	of Sec. 20 , Tp. 40 S. Sec. 20 , Tp. 40 S. No. of Sec. 20 Sec. 20 Sec. 20 Se
Seeing within the SWI-WWI Core smallest legal see. R. 111 E, W. M., in the county of Kl 5. Thediversion canal (Main ditch, canal or in length, terminating in the SEI-SWI (Schallest l R	of Sec. 20 , Tp. 40 S. ama th. to be 2.6 Miles or feet) (Miles or feet) of Sec. 30 , Tp. 34 S. cation being shown throughout on the accompanying map. CRIPTION OF WORKS feet, length on top 20 feet, length at be ad character of construction POCM, brush and ear (Loose reck, concrete, reconstruction POCM, brush and ear
Seeing within the SNI-NNI (Give smallest legal s R. 111 E, W. M., in the county of Kl 5. Thediversion canal (Main ditch, canal or in length, terminating in the .SRI-SWI (Smallest l Corw.) DESC Diversion Works 6. (a) Height of dam Li 10	of Sec. 20 , Tp. 40 S. subdivision) to be 2.6 Miles (Miles or feet) (Nor S cation being shown throughout on the accompanying map. CRIPTION OF WORKS feet, length on top 20 feet, length at be ad character of construction POSMs brush and ear (Loose rock, concrete, r
Seeing within the SN No. (Give smallest legal s R. 112 E, W. M., in the county of Kl 5. Thediversion canal (Main ditch, canal or in length, terminating in the .SE SN (Smallest l (Sm	of Sec. 20 , Tp. 40 S. Sec. 20 , Tp. 40 S. No. of Sec. 20 Sec. 20 Sec. 20 Se
Diversion Works— 6. (a) Height of dam 6. (a) Height of head gate 10. (b) Description of headgate (b) Description of headgate in None (c) If water is to be pumped give gen	of Sec. 20 , Tp. 40 S. subdivision) to be 2.6 Miles (Miles or feet) (No or S cation being shown throughout on the accompanying map. CRIPTION OF WORKS feet, length on top 20 feet, length at be ad character of construction POCM, brush and ear (Loose rock, concrete, rock) (Timber, concrete, etc., number and size of openings)

			h on top (at water l				
*******	fe	et; depti	of water	feet; gr	rade	feet <u>f</u> a	ll per one
rusand feet	6 14.	4.5	miles from her		•		
				_		•	
	fe	et; width	on bottom	fee	t; depth of w	iter	feet
ide		fe	et fall per one thous	and feet.			
(c) Le	ngth o	f pipe,	ft.; :	rize at intake;		in.; size at	ft
m intake .			in.; size at place of	i use	in.: diff	erence in elevation	a between
			ft. le				
are una p	iuce oj	use,	је. 12				
8. Loc			o be irrigated, or pla	See See and	applicati	lons 7398,188	63,229
		·					***************************************
		· ·	Lands to	he Trriget	:ed - All	Supplemental	
	jb.			00 1111600	ou All	-uppremental	<u>-</u>
. цо з.	, n.	14 B	., W. M.				
Sec	tion	17	nw}-sw} sw}-sw}		կս .0 կս.0		
		- 0					
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	11	10	wal_wal				
	•	19	ne l -ne l	•	19.0		
	**	20	nr}-nw}		36.0 40.0		
			SWI-NWI		26.0		
			SE -NW	•	40.0		
			ne 1- sw 1 se 1- sw 1		34.0 3.0		
			NE -SE		29.0		
		•	nw}-se} Sw}-se}		40.0 36.0	•	
			SW1-SE1		35.0	(cont. under	Comert
	1					·	
		 .	(If more space s	required, ettach separate	sheet)	<u> </u>	
(a)) Char	acter of	soilSandylos		***************************************	······	
(b)) Kind	of crops	raisedAlfalfa	clover,	grains, e	tc.	
ower or Mi						• • • • • • • • • • • • • • • • • • • •	
9. (a)) Total	l amount	of power to be deve	:loped		theoretical h	orsepowe
			vater to be used for p				•
			_			,	
(c)) lotai	jau to t	be utilized	(Head)	feet.		•
(d) The	nature o	f the works by mean	s of which the po	wer is to be	developed	
		****		***************************************		•	
(e) Such						
, ε,	, sacre	. WOIRS E	o be located in	(Legal subdi	ivision)	of Sec.	
p	N. or S.)	, R	(No. E. or W.).	!.			
(170. 1) Is w	ater to b	e returned to any str	eam?			
				(= 45 OF NO)			
(f.		, name s	tream and locate po	int of return			
(f.) If so		tream and locate po				

	2566 0
# (4) Th angle of the same	
SALL COMMON PARTY OF THE PERSON NAMED IN	
() If for demostic up alian number	
	90.46
	re
	or beforeOct1, 1957.
14. The water will be completely applied to	the proposed use on or beforeOat
	Willow Valley Irrigation District.
	By Loyd Gift kree
Remerks: This diversion canal	will aid in filling the Sumphead Reservoir
(Application No. R-22975) and wi	ll provide better control of flood flows
from the water shed. Water supp	ly will be supplemental to former rights
on lands listed.	
, *************************************	
* 28 NE l- NW l	20.0
NW - NW	29.0
SEI-NWI	30°0 10°0
net-swi nwi-swi	2 6. 0 40.0
sw i -s wi	34.0
* 29 nb}-nb}	29•0 5•0
Set-ne-	17.0
NE :-35 ; S W:- SE;	7.0 14.0
SE‡-SE‡	27.0
* 32	19.0 5.0
" 33 N W}-NW}	25.0
• •	25.0 85 7.0
STATE OF OREGON.	
County of Marion,	
•	e foregoing application, together with the accompanying
	pletion
	ation must be returned to the State Engineer, with correc-
tions on or before March 18	•
WITNESS my hand this18th day	y of, 19.57
	LEWIS A. STANLEY STATE ENGINEER
	· 0/ · -/ / -

Chris L. Wheeler, Assistant 1d

atream, Storag	he right herein go Il not excess? or its equivalent is under Applic moted under Pe he use to which th	rented is limited to the emount of water which can be applied to beneficial solutions. Case of rotation with other water users, from minimal dry wash and cast on No. R-31350, Permit No. R-2162 in Dumpheed Reservoir erait No. R-981. his water is to be applied is supplemental irrigation.	n the
If	for irrigation, this	s appropriation shall be limited to	t per
second of	r its equivalent fo	or each acre irrigated from direct flow and shall be further limit	ed
the ir	rigation seaso	on of each year from direct flow and storage from reservoir	ing.
constr	noted under Pe	rwits Nos. R-981 and R-2162; provided further that the amount	t
of wate	er allowed her	ein, together with the amount secured under any other right	
extorti		se lands shall not exceed the limitation allowed hersin,	

		h reasonable rotation systém às may be ordered by the proper state officer. this permit is	
		work shall begin on or before November 20, 1959 and s	
		with reasonable diligence and be completed on or before October 1, 19 60	
		n of the water to the proposed use shall be made on or before October 1, 19	61.
WI	TNESS my hand	this 20th day of November 19 58.	
•		STATE ENGINEE	ER .
Appuedition No. 25.3.0.7. Permit No. 256.60	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 L.A. day of Addidly, 19.56, at B.C. o'clock A. M. Returned to applicant: Jermary 18, 1957 Approved: Recorded in book No. 69. of Permits on page 25660 IENTS A. STANIET STATE PRODUEN	State Printing

Application No. 31309

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