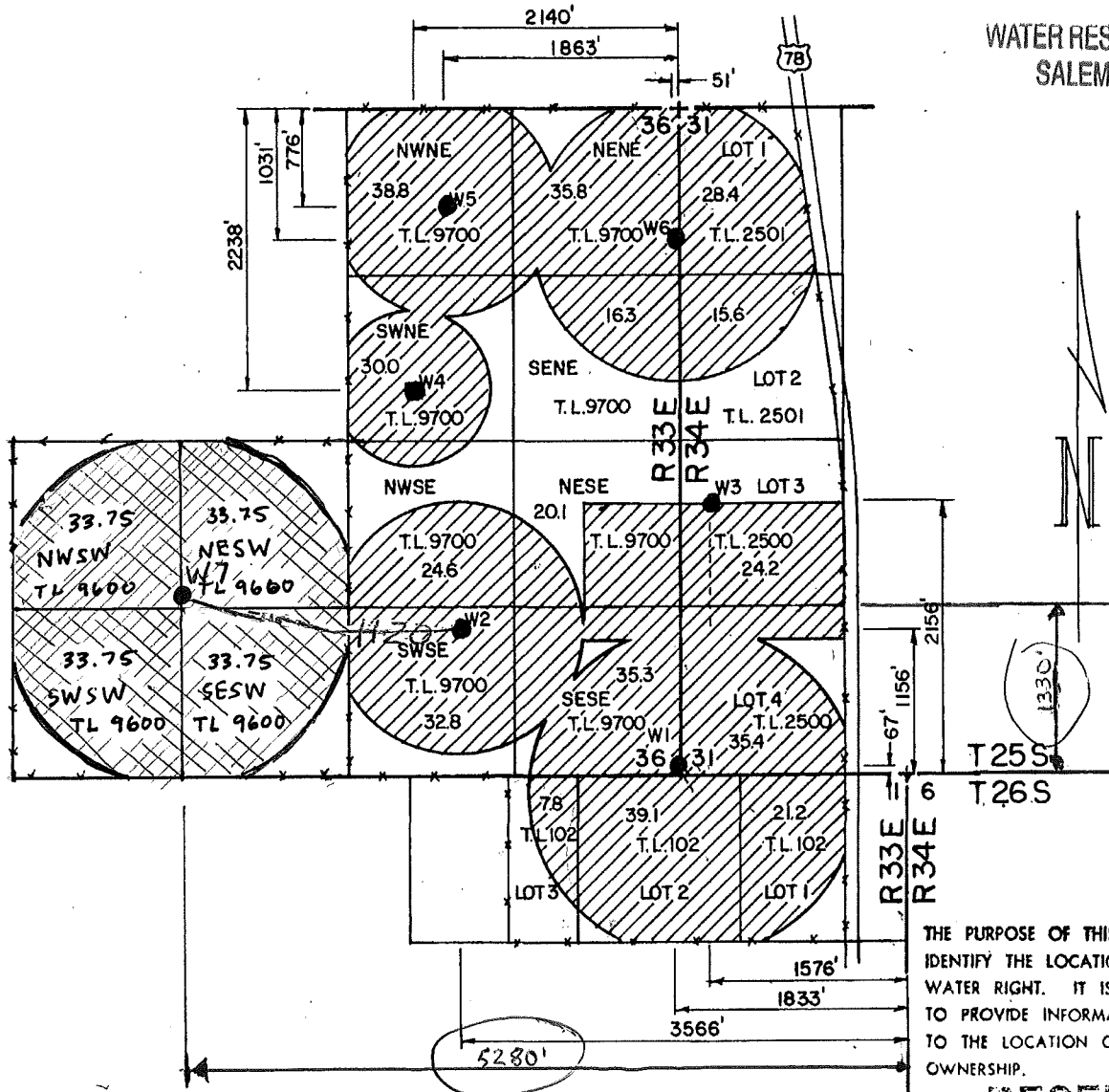


T 25 S, R 33 E; T 25 S, R 34 E;
T 26 S, R 33 E; WM

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WATER RESOURCES DEPT
SALEM, OREGON



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G-16207 app no.

	ROBERT CARGILL, SR.		WATER RESOURCES DEPT SALEM OREGON	
	WATER RIGHT APPLICATION MAP			
	Scale: 4" = 1 MILE	Date: 02-06-2002	Job: 1997-02	
	Dsn:		Sht. No.	
Drm: CHRIS	of 1			
Ckd:	M.A. PALMER & SONS, INC. ENGINEERING & SURVEYING 711 Ponderosa Village • Box 61 Burns, Oregon 97720			

Approximate
Scale

1" = 1320'

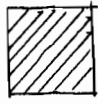
WORK COPY

L. Jaramillo 1-27-12

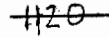
Proposed
Field



Current
Fields
w/ Water
right



water line
route



well site
and name

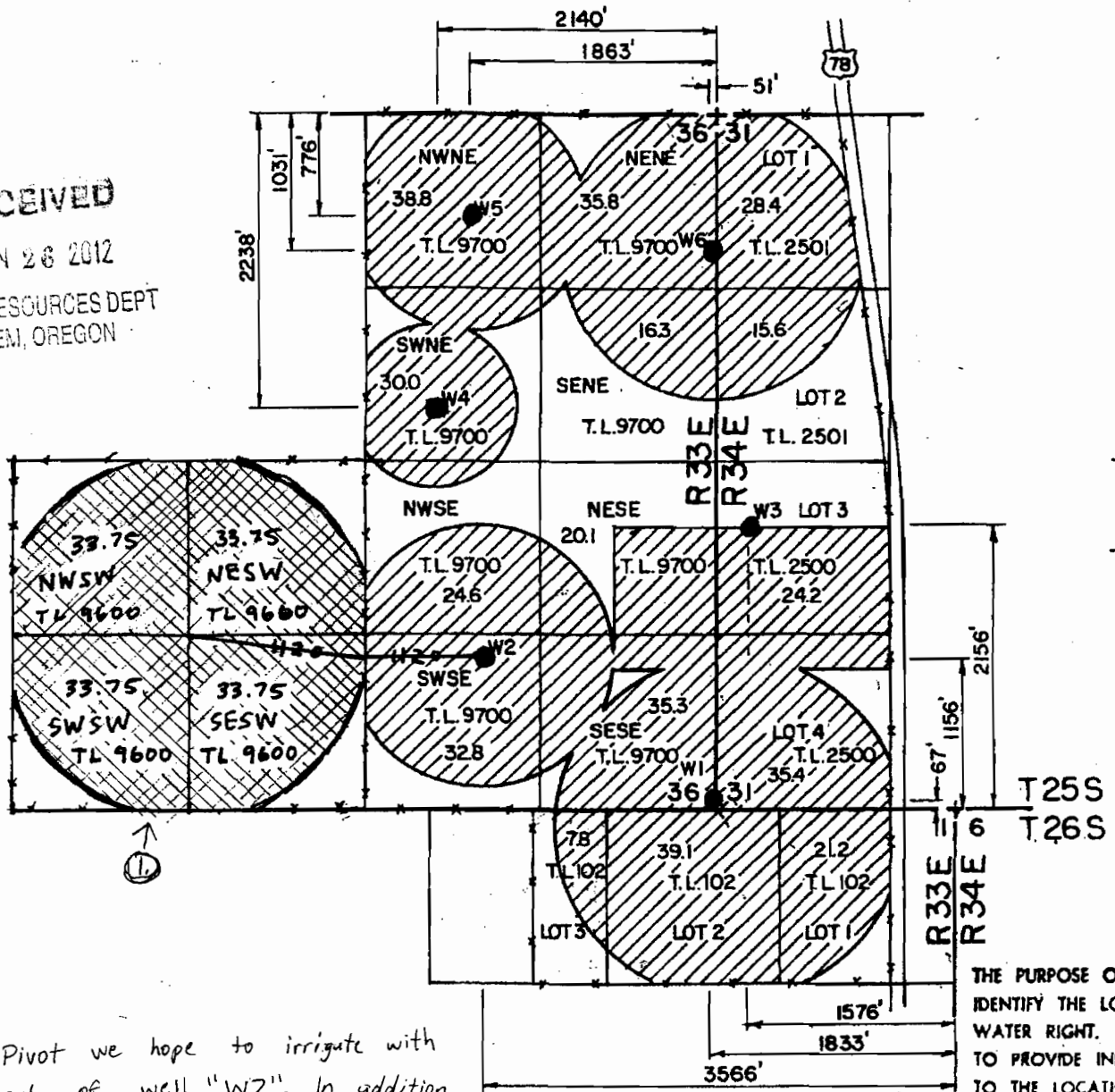


T 25 S, R 33 E; T 25 S, R 34 E;
T 26 S, R 33 E; WM

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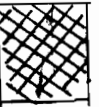
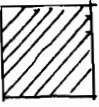
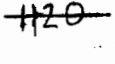

⑬ 135 Ac Pivot we hope to irrigate with water out of well "W2". In addition w/ current field use.

THE PURPOSE OF THIS
IDENTIFY THE LOCAL
WATER RIGHT. IT
TO PROVIDE INFORA
TO THE LOCATION

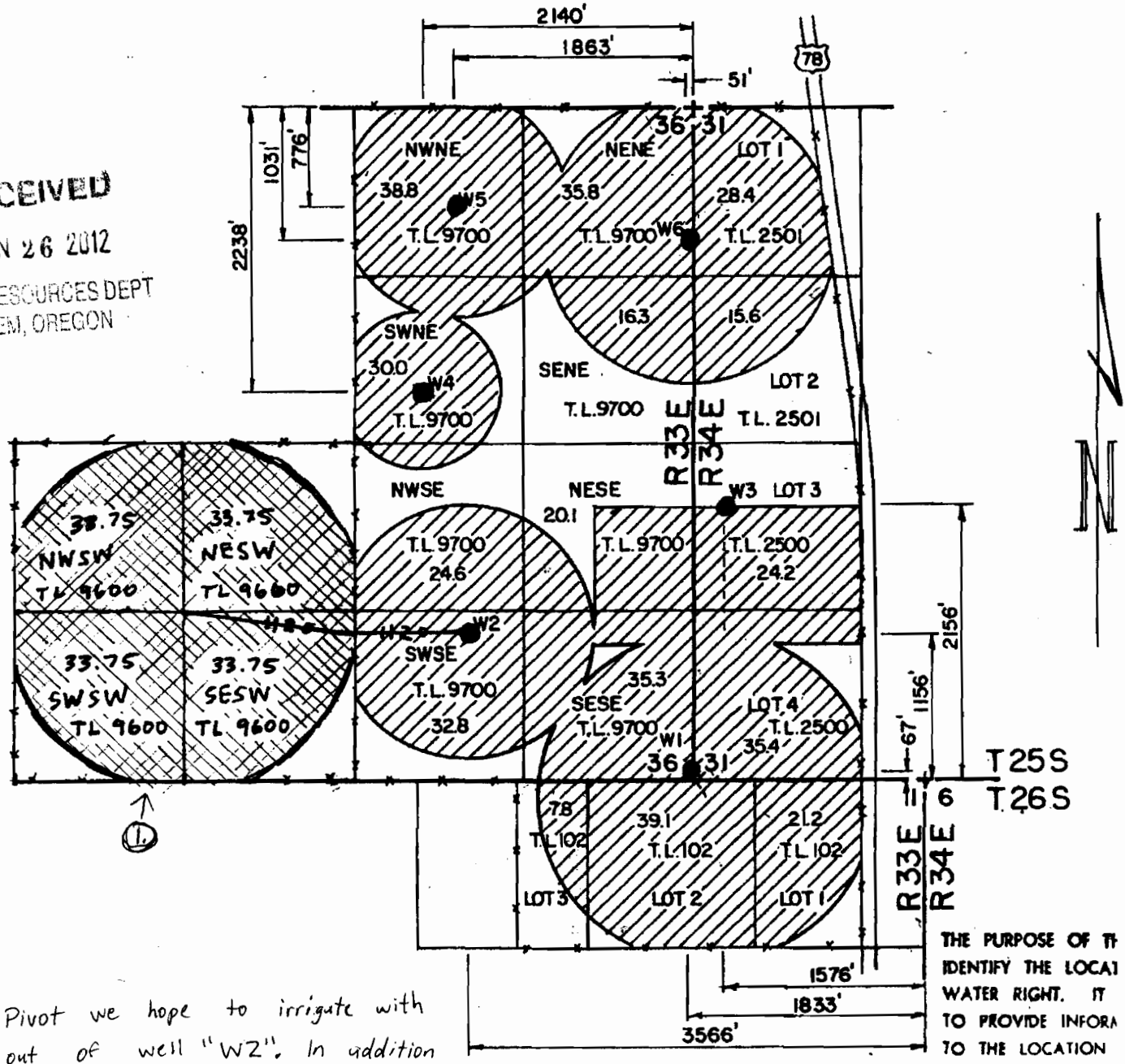
G17527

NOT to Scale

T 25 S, R 33 E; T 25 S, R 34 E;
T 26 S, R 33 E; WM

- Proposed Field 
- Current Fields w/ water right 
- water line route 
- well site and name 

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SALEM, OREGON



① 135 Ac Pivot we hope to irrigate with water out of well "W2". In addition w/ current field use.

THE PURPOSE OF THIS IDENTIFY THE LOCAL WATER RIGHT. IT TO PROVIDE INFORA TO THE LOCATION

G-17527