

1       HERZLICH & BLUM, LLP  
           Attorneys-At-Law  
 2       ENCINO GATEWAY BUILDING  
 3       15760 VENTURA BOULEVARD, SUITE 2024  
 4       ENCINO, CALIFORNIA 91436-3095  
           Telephone (818) 783-8991  
           Facsimile (818) 783-6682  
 5       Allan Herzlich State Bar #100920  
 6       Jerome J. Blum State Bar #100317  
 7       Andrew Isaac State Bar #293262

**Attorneys for Judgment Creditor**

8                                   UNITED STATES DISTRICT COURT  
 9                                   NORTHERN DISTRICT OF CALIFORNIA

11	MIDLAND INNOVATIONS, NV,	)	CASE NO. 4:07-mc-80257-CW
12		)	
13	Plaintiff,	)	ORDER ENJOINING THE LEVYING
14		)	OFFICER FROM RELEASING REAL
15	vs.	)	PROPERTY LEVIED UNDER A WRIT OF
16		)	EXECUTION
17	WEILAND INTERNATIONAL, INC.; and	)	(C.C.P. § 720.380)
18	WEN WANG,	)	<del>Proposed</del>
19		)	
20	Defendants.	)	Hon. Nandor J. Vadas
21		)	
22		)	
23		)	
24		)	
25		)	
26		)	
27		)	
28		)	

21           The Court, having considered the Ex Parte Application of Judgment Creditor MIDLAND  
22 INNOVATIONS, NV, and good cause appearing therefor:

24           IT IS ORDERED that the levying officer (the United States Marshals Service, Northern  
25 District of California), is hereby enjoined from releasing, disposing, assigning, or otherwise

26       ///

27       ///

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28

transferring the real property commonly known as 2956 W. Castle Pines Terrace, Dublin, CA 94568, until further order of this Court.

IT IS FURTHER ORDERED that a hearing on Judgment Creditor MIDLAND INNOVATIONS, NV's ex parte application (~~filed on July 25, 2014~~) shall, and hereby is, set for hearing on noticed motion to be heard on August 5, 2014, at 10:00 a.m. in Courtroom 205 of the above-entitled Courthouse. Parties may appear by phone by dialing 888.684.8852 and entering access code 1868782.

DATED: 7/29/14



HON. NANDOR J. VADAS  
U.S. District Court Judge