NRC FORM 591 M PAR (10-2003)	IT 1			U.S. NUCLE	EAR REGULATO	RY COMMISSION
10 CFR 2.201	SAFETY INSI	PECTION REPORT	AND COMPLIA	NCE INSPECTI	ON	
LICENSEE/LOCATION INSPECTED: Pharmal agic of Popp 1 TD			2. NRC/REGIONAL OFFICE			
PharmaLogic of Penn, LTD. 922 North Elmira Street			U.S. Nuclear Regulatory Commission			
Sayre, PA 18840			Region I, 475 Allendale Road			
			King of Prussia, Pennsylvania 19406-1415			
REPORT Nos 2005 3. DOCKET NUMBER(4. LICENSE NUMBER(S	3)	T5 DATE	S) OF INSPECT	ION
030-33865	-,	37-30219-01MD	•	<u> </u>	3) OF INSPECT	
LICENSEE:				1 2-74		
Nuclear Regulatory Comof procedures and repre 1. Based on th 2. Previous vid 3. The violation identified, non-	nmission (NRC) rules and sentative records, intervi- ne inspection findings, no plation(s) closed. (n(s), specifically describe	es conducted under your! d regulations and the cond ews with personnel, and of o violations were identified ed to you by the inspector of action was or is being tal erre satisfied.	litions of your licens observations by the i. as non-cited violat	se. The inspection of inspector. The inspector. The inspector inspector inspector in the in	consisted of selection findings at the title of the title	tive examinations re as follows:
		re discussed involving the	following requireme	ent(s) and Corrective	Action(s):	
	ilis form is a NOTICE OF	r activities, as described be VIOLATION, which may be seen to be s	e subject to postin	g in accordance with	10 CFR 19.11.	ents and are
I hereby state that within	n 30 days, the actions de	escribed by me to the insp	ector will be taken:	to correct the violation	ons identified. Th	is statement of
corrective actions is made	de in accordance with the	e requirements of 10 CFR derstand that no further w	2.201 (corrective s	teps already taken, o	corrective steps v	which will be taken,
Title	-	ted Name		Signature		Date Date
LICENSEE'S REPRESENTATIVE	WILLIAM	G. ADAMS	vull	am 4.1	Idams	7/27/05
NRC INSPECTOR	John Nicholson		John	Mila	h	7-27-05
NRC FORM 591M PAR	T 1 (10-2003)	P:\insp	ection recurds 20	05\R37-30219-01ME	0.05-001.591P1.l	PharmaLogic.wpd