## MICHIGAN STATE UNIVERSITY

CONFIRMED APPLICATION REPORT

-11		DICHTION KET	OKI	
DATE: 5/10/10		REENTRY DATE	TIME: DRY	18
DESCRIPTION OF AREA	: GLBRC	GZ, GS, GC, C	97,69,610	
			CEG	
WEATHER CONDITIONS:			11 1 2 6 - 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SUNNY	ARTLY SUNNY PAR	RTLY CLOUDY CLO	UDY RAINY	
TIME	7 (	1.150	ob. Rully1	
TIME: AIR TEMPERAT	TIDE:	7.13/	AM PM	
WIND DIRECTION		8	(F) °C	
WIND VELOCIT		-(-		
RELATIVE HUM		254	mph	
COMMENTS:		30 0	%	
IOD DEDEODMED				
JOB PERFORMED: PLANT/TRANSPLANT	IDDICATE ORD			
I EMNI I IKANSI LANI	IRRIGATE SPR	AY FERTILIZE	OTHER	
PURPOSE OF APPLICATION	V: APPLY N	TO DIE		
n A -m. n -50 32 30 30				
SPECIFIC INFORMATION:	NAME/FORMULAT	TION RA	TE TOTAL PRODUCT	
CROP	VARIOUS			
CHEMICAL	28% all	@ 16.7gal	/A	
FERTILIZER				
INOCULUM				
MANURE OTHER				
OTHER				
THER COMMENTS:	4.2	133		
Equipment used: JD 5220 tr	actor traveling 4 6 mnh (as	on C1 1450	oull type Top Air Sprayer equip	
with a a hydraulic centrifug	al sprayer pump and a Rave	n 440 automatic carrier c	oull type Top Air Sprayer equip ontrol unit. Turbo TeeJet 1 <del>1003</del>	pea Luo
20 gals/A (187 L/Ha) was u	Solution in Soluti	oom length of 30 feet. 20	ontrol unit. Turbo TeeJet 11003 1-36 psi was used. Water applie	dat
DIVIDUAL PERFORMING		TELE	PHONE:	
	WORK:SIGN	ATURE	HOILE,	
ESEARCH DDOIECT I EADI	PD.			
ESEARCH PROJECT LEADI	ok:	TELE	PHONE:	
				_