MICHIGAN STATE UNIVERSITY

CONFIRMED APPLICATION REPORT

| DATE: 05/05/10 | | REENTRY DATE | /TIME: 05/05 | 5/10 40 |
|---|---|---|--|-----------------------------|
| DESCRIPTION OF AREA: | GLBRC | G2 : G4 | ? REP 6 | |
| WEATHER CONDITIONS: SUNNY PART | | TYL CLOUDY CLO | DUDY RAINY | |
| AIR TEMPERATURI WIND DIRECTION: WIND VELOCITY: | E: | | AM PM °℃ °C | Elemental Elemental |
| RELATIVE HUMIDI COMMENTS: | TY: 5 | 3 | % | a painteas |
| JOB PERFORMED: PLANT/TRANSPLANT PURPOSE OF APPLICATION: | IRRIGATE SPRA | me has remarkable | OTHER _ | |
| EQUIPMENT USED: AIR-BLAST HAND SPRA SPECIFIC INFORMATION: CROP | YER HANDGUN NAME/FORMULAT WEEDS | CO ₂ BOOM SPR. | AYER OTHER | UCT |
| CHEMICAL | ROUND-UP AMMONIUM | 22 SULFATE | 3/A | |
| FERTILIZER INOCULUM MANURE OTHER | | | | |
| OTHER COMMENTS: Equipment used: JD 5220 tract with a a hydraulic centrifugal s nozzles were used, spaced 15 in 20 gals/A (187 L/Ha) was used | nches apart with a total bas the carrier. | en 440 automatic carrier boom length of 30 feet. | control unit. Turbo Tee 20-30 psi was used. Wat | Jet 11003 ter applied at |
| INDIVIDUAL PERFORMING WO | | ATURE | EPHONE: | 27-6682 |
| RESEARCH PROJECT LEADER | : Coppersor | TEL | EPHONE: 671- | 2267 |