



| SOUTHERN CALIFORNIA<br>EDISON<br><small>AN EDISON INTERNATIONAL COMPANY</small> |     | SONGS RADIOLOGICAL SURVEY   |   | SOUTHERN CALIFORNIA<br>EDISON<br><small>AN EDISON INTERNATIONAL COMPANY</small> |                              | DATE <u>06 / 03 / 2014</u> | TIME <u>1130</u> | Page <u>1</u> of <u>2</u> |
|---|-----|---|---|---|------------------------------|----------------------------|------------------|---------------------------|
| UNIT  | N   | SURVEY REASON<br><input type="checkbox"/> Routine<br><input type="checkbox"/> Job Coverage<br><input type="checkbox"/> Pwr Entry _____ %<br><input checked="" type="checkbox"/> Other <u>Confirmatory Surveys</u> | <input type="checkbox"/> Post-Decon       | <input type="checkbox"/> Pre-Job  | SURVEY NO. <u>140603-003</u> |                            |                  |                           |
| AREA  | YD  |   | <input type="checkbox"/> Shipment/Receipt |   | MO NO. <u>N/A</u>            |                            |                  |                           |
| ELEV  | N/A |   | <input type="checkbox"/> Source/Leak Test |   | REP NO. <u>N/A</u>           |                            |                  |                           |
| ROOM  | N/A |   | <input type="checkbox"/> Equip. ID.       |   |                              |                            |                  |                           |

  

### Salvage Yard (Camp Mesa)

N= Northing GPS coordinate  
 W= Westing GPS coordinate  
 GPS= Global Positioning System

# Sample location

| SMEARS |                    |          |     |                    | MASSLINNS |     |
|--------|--------------------|----------|-----|--------------------|-----------|-----|
| NO.    | $\beta$ - $\gamma$ | $\alpha$ | NO. | $\beta$ - $\gamma$ | $\alpha$  | NO. |
| 1      |                    |          | 16  |                    |           | A   |
| 2      |                    |          | 17  |                    |           | B   |
| 3      |                    |          | 18  |                    |           | C   |
| 4      |                    |          | 19  |                    |           | D   |
| 5      |                    |          | 20  |                    |           | E   |
| 6      |                    |          | 21  |                    |           | F   |
| 7      |                    |          | 22  | N/A                |           |     |
| 8      |                    |          | 23  |                    |           |     |
| 9      |                    |          | 24  |                    |           |     |
| 10     |                    |          | 25  |                    |           |     |
| 11     |                    |          |     |                    |           |     |
| 12     |                    |          |     |                    |           |     |
| 13     |                    |          |     |                    |           |     |
| 14     |                    |          |     |                    |           |     |
| 15     |                    |          |     |                    |           |     |

  

SURVEY CLASS  
☐ Boundary  
☒ General Area

☐ Trend Pt.  
☒ General Area

☐ Component  
☐ Individual

**SURVEY DESCRIPTION:** Mesa Confirmatory Survey

**REMARKS:** Gamma scan survey in a serpentine pattern between survey points with a static reading at each survey point was performed. No activity above background detected. BKG.= 8000 cpm

**Instruments used**

|            |           |           |     |
|------------|-----------|-----------|-----|
| Model      | ASP1-SPA3 | ASP1-SPA3 | N/A |
| Serial No. | 1876      | 1869      |     |

  

| TECHNICIAN  |  | SURVEY TYPE                             |
|-------------|--|---|
| Print       | B.Dynes/M.Crumes/J.Papson              | <input type="checkbox"/> Shutdown (S/D) |
| Sign        |  | Reference Number                        |
| APPROVED BY |  | SO123-VII-20.9                          |
| Print       |  | Form Number                             |
| Sign        |  | SCE HP (2/3) 1259-1000                  |
| Approval    | Date: <u>6-50-14</u> Time: <u>1520</u> | REV. 3 09/07                            |



# SONGS RADIOLOGICAL SURVEY


 DATE 06 / 03 / 2014

 TIME 1130

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|      |     |   |   |                                  |                               |
|------|-----|---|---|----------------------------------|-------------------------------|
| UNIT | N   | SURVEY REASON<br><input type="checkbox"/> Routine<br><input type="checkbox"/> Job Coverage<br><input type="checkbox"/> Pwr Entry _____ %<br><input checked="" type="checkbox"/> Other <u>Confirmatory Surveys</u> | <input type="checkbox"/> Post-Decon       | <input type="checkbox"/> Pre-Job | SURVEY NO. <u>140 603-003</u> |
| AREA | YD  |   | <input type="checkbox"/> Shipment/Receipt |                                  | MO NO.                        |
| ELEV | N/A |   | <input type="checkbox"/> Source/Leak Test |                                  | REP NO. <u>N/A</u>            |
| ROOM | N/A |   |   |                                  | EQUIP. ID.                    |



## Salvage Yard(Camp Mesa)

| Survey pt. | Sample ID.(IHPS) | GPS                         | Static reading (spa-3) |
|------------|------------------|-----------------------------|------------------------|
| 1          | N/A              | Lat.33.37526 Long-117.55633 | 8000 cpm               |
| 2          | 142478           | Lat.33.37518 Long-117.55646 | 8000 cpm               |
| 3          | N/A              | Lat.33.37529 Long-117.55659 | 8000 cpm               |
| 4          | 142479           | Lat.33.37540 Long-117.55652 | 8000 cpm               |
| 5          | N/A              | Lat.33.37550 Long-117.55666 | 8000 cpm               |
| 6          | 142480           | Lat.33.37545 Long-117.55678 | 8000 cpm               |
| 7          | N/A              | Lat.33.37552 Long-117.55687 | 8000 cpm               |
| 8          | 142481           | Lat.33.37563 Long-117.55682 | 8000 cpm               |
| 9          | N/A              | Lat.33.37576 Long-117.55693 | 8000 cpm               |
| 10         | 142482           | Lat.33.37570 Long-117.55703 | 8000 cpm               |
| 11         | N/A              | Lat.33.37581 Long-117.55699 | 8000 cpm               |
| 12         | 142483           | Lat.33.37574 Long-117.55711 | 8000 cpm               |
| 13         | N/A              | Lat.33.37585 Long-117.55717 | 8000 cpm               |
| 14         | 142484           | Lat.33.37592 Long-117.55710 | 8000 cpm               |
| 15         | N/A              | Lat.33.37599 Long-117.55724 | 8000 cpm               |
| 16         | 142485           | Lat.33.57590 Long-117.55730 | 8000 cpm               |
| 17         | N/A              | Lat.33.37585 Long-117.55713 | 8000 cpm               |
| 18         | 142486           | Lat.33.37568 Long-117.55692 | 8000 cpm               |
| 19         | 142487           | Lat.33.37547 Long-117.55667 | 8000 cpm               |
| 20         | N/A              | Lat.33.37533 Long-117.55649 | 8000 cpm               |

| SMEARS |                    |          |     |                    |          | MASSLINNS |           |                 |
|--------|--------------------|----------|-----|--------------------|----------|-----------|-----------|-----------------|
| NO.    | $\beta$ - $\gamma$ | $\alpha$ | NO. | $\beta$ - $\gamma$ | $\alpha$ | NO.       | Gross dpm | Hot Part. (Y/N) |
| 1      |                    |          | 16  |                    |          | A         |           |                 |
| 2      |                    |          | 17  |                    |          | B         |           |                 |
| 3      |                    |          | 18  |                    |          | C         |           |                 |
| 4      |                    |          | 19  |                    |          | D         |           |                 |
| 5      |                    |          | 20  |                    |          | E         |           |                 |
| 6      |                    |          | 21  |                    |          | F         |           |                 |
| 7      |                    |          | 22  | N/A                |          |           |           |                 |
| 8      |                    |          | 23  |                    |          |           |           |                 |
| 9      |                    |          | 24  |                    |          |           |           |                 |
| 10     |                    |          | 25  |                    |          |           |           |                 |
| 11     |                    |          |     |                    |          |           |           |                 |
| 12     |                    |          |     |                    |          |           |           |                 |
| 13     |                    |          |     |                    |          |           |           |                 |
| 14     |                    |          |     |                    |          |           |           |                 |
| 15     |                    |          |     |                    |          |           |           |                 |

SURVEY CLASS ☐ Trend Pt. ☐ Component  
☐ Boundary ☒ General Area ☐ Individual

SURVEY DESCRIPTION: Mesa Confirmatory Surveys

REMARKS: GPS coordinates for all survey points.

GPS= Global Positioning System

### Instruments used

|            |     |     |     |     |     |
|------------|-----|-----|-----|-----|-----|
| Model      | N/A | N/A | N/A | N/A | N/A |
| Serial No. |     |     |     |     |     |

### TECHNICIAN

Print B.Dynes/M.Crumes/J.Papson

Sign *[Signature]*

### APPROVED BY

Print *[Signature]*

Sign *[Signature]*

Approval Date: 6/30/14 Time: 1500

### SURVEY TYPE

☐ Shutdown (S/D)

Reference Number  
SO123-VII-20.9

### Form Number

SCE HP (2/3) 1259-1000  
REV. 3 09/07