

SONGS RADIOLOGICAL SURVEY

DATE 06 / 03 / 2014

TIME 0745

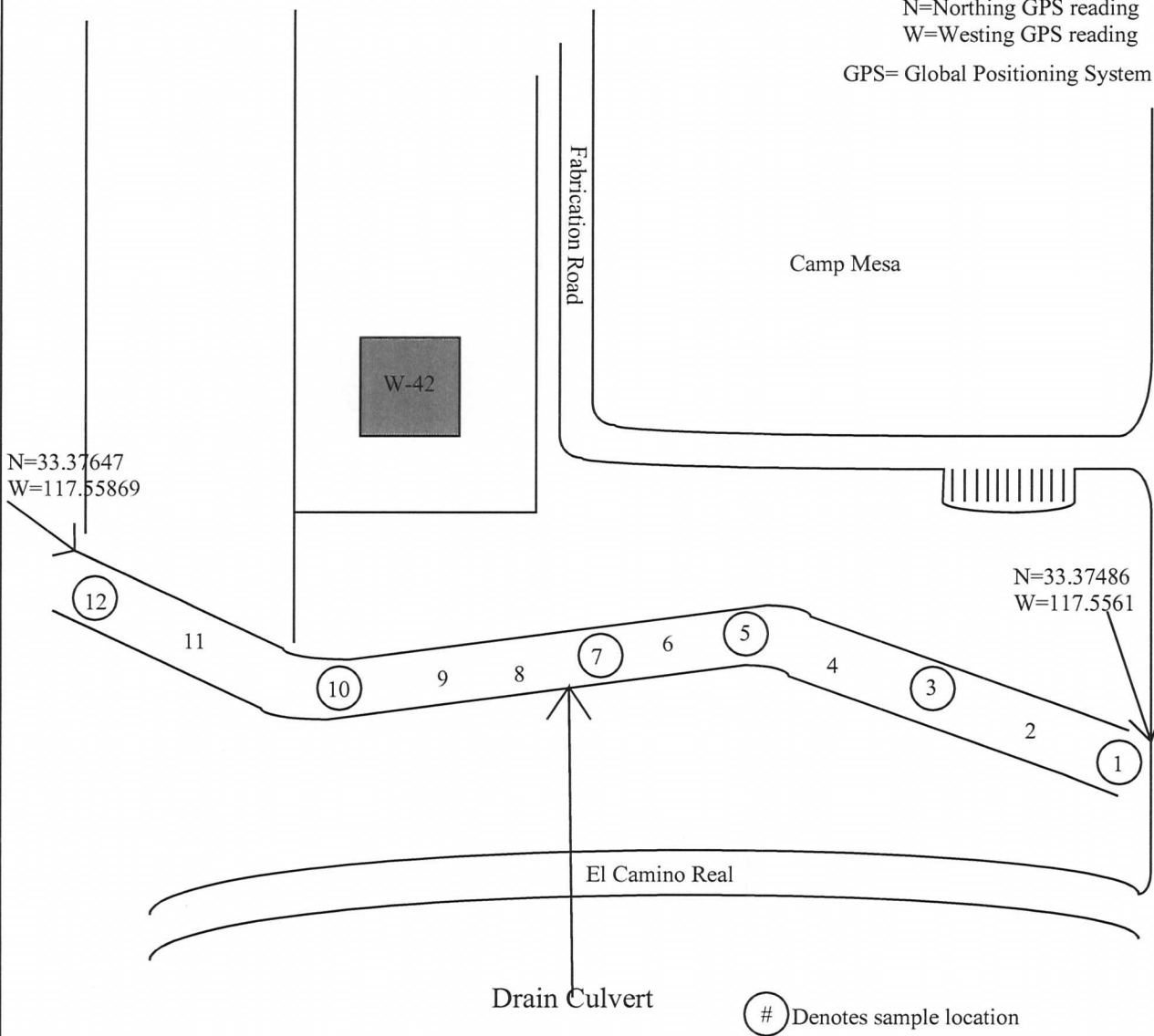
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UNIT	N	SURVEY REASON <input type="checkbox"/> Routine <input type="checkbox"/> Job Coverage <input type="checkbox"/> Pwr Entry _____ % <input checked="" type="checkbox"/> Other <u>Confirmatory Surveys</u>	<input type="checkbox"/> Post-Decon	<input type="checkbox"/> Pre-Job
AREA	YD		<input type="checkbox"/> Shipment/Receipt	
ELEV	N/A		<input type="checkbox"/> Source/Leak Test	
ROOM	N/A			

SURVEY NO.	<u>190603-002</u>
MO NO.	N/A
REP NO.	
EQUIP. ID.	



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



SMEARS						MASSLINNS	
NO.	β-γ	α	NO.	β-γ	α	NO.	Gross dpm
1			16			A	
2			17			B	
3			18			C	
4			19			D	
5			20			E	
6			21	N/A		F	
7			22				
8			23				
9			24				
10			25				
11							
12							
13							
14							
15							

SURVEY CLASS	<input type="checkbox"/> Trend Pt.	<input type="checkbox"/> Component
<input type="checkbox"/> Boundary	<input checked="" type="checkbox"/> General Area	<input type="checkbox"/> Individual

SURVEY DESCRIPTION: Mesa Confirmatory Surveys

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	N/A	N/A	N/A
Serial No.	1876			

TECHNICIAN		SURVEY TYPE
Print	M.Crues/B.Dynes/J.Papson	<input type="checkbox"/> Shutdown (S/D)
Sign	<i>[Signature]</i>	Reference Number
APPROVED BY		SO123-VII-20.9
Print	<i>[Signature]</i>	Form Number
Sign	<i>[Signature]</i>	SCE HP (2/3) 1259-1000
Approval	Date: <u>6-3-2014</u> Time: <u>1530</u>	REV. 3 09/07



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UNIT	N	SURVEY REASON <input type="checkbox"/> Routine <input type="checkbox"/> Job Coverage <input type="checkbox"/> Pwr Entry ____ % <input type="checkbox"/> Post-Decon <input type="checkbox"/> Shipment/Receipt <input type="checkbox"/> Source/Leak Test <input checked="" type="checkbox"/> Other <u>Confirmatory Surveys</u>	SURVEY NO.	<u>140603-002</u>
AREA	YD		MO NO.	<u>N/A</u>
ELEV	N/A		REP NO.	
ROOM	N/A		EQUIP. ID.	



SMEARS						MASSLINNS	
NO.	β - γ	α	NO.	β - γ	α	NO.	Gross dpm
1			16			A	
2			17			B	
3			18			C	
4			19			D	
5			20			E	
6			21			F	
7			22				
8			23				
9			24				
10			25				
11							
12							
13							
14							
15							

Storm Drain (culvert)

Survey Pt.	Sample Id.(IHPS)	GPS	Static Reading(spa-3)
1	142472	Lat.33.37486 Long-117.55661	8000 cpm
2	N/A	Lat.33.37498 Long-117.55671	8000 cpm
3	142473	Lat.33.37516 Long-117.55685	8000 cpm
4	N/A	Lat.33.37533 Long-117.55701	8000 cpm
5	142474	Lat.33.37548 Long-117.55717	8000 cpm
6	N/A	Lat.33.37557 Long-117.55736	8000 cpm
7	142475	Lat.33.37571 Long-117.55765	8000 cpm
8	N/A	Lat.33.37582 Long-117.55787	8000 cpm
9	N/A	Lat.33.37592 Long-117.55811	8000 cpm
10	142476	Lat.33.37600 Long-117.55829	8000 cpm
11	N/A	Lat.33.37617 Long-117.55846	8000 cpm
12	142477	Lat.33.37644 Long-117.55866	8000 cpm

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		SURVEY TYPE
Print	M.Crumes/B.Dynes/J.Papson	<input type="checkbox"/> Shutdown (S/D)
Sign	<i>[Signature]</i>	Reference Number
APPROVED BY		SO123-VII-20.9
Print	<i>[Signature]</i>	Form Number
Sign	<i>[Signature]</i>	SCE HP (2/3) 1259-1000
Approval	Date: <u>6-30-14</u> Time: <u>1520</u>	REV. 3 09/07