

Client: Vermo	ont's Original, I	LC	Level: LC	OW	SDG N	No.:	P4432			
Contract: DA	AIR01		Lab Code:	CHEM	Case N	No.: _	P4432		SAS No.: I	P4432
Matrix: S	olid		Sample ID: P4	425-01	Client ID	: Т	P-1DUP			
Percent Solids for	r Sample:	89.7	Duplicate ID P4	425-01DUP	Percent S	olids f	for Spike Sa	ample:	89.7	
Analyte	Units	Acceptance Limit	Sample Result	С	Duplicate Result	С	RPD	Qual	М	
Mercury	mg/Kg	20	0.033		0.030		10		CV	



Client: Vermon	nt's Original, I	LC	Level: LO	W	SDG	No.:	P4432		_	
Contract: DA	IR01		Lab Code:	CHEM	Case	e No.:	P4432	S	AS No.: P	4432
Matrix: Sc	olid		Sample ID: P44	425-01MS	Client I	D:	TP-1MSD		_	
Percent Solids for	Sample:	89.7	Duplicate ID P44	425-01MSD	Percent	Solids	s for Spike Sa	mple:	89.7	
Analyte	Units	Acceptance Limit	Sample Result	С	Duplicate Result	С	RPD	Qual	М	
	mg/Kg	20	0.32		0.34		_		CV	

"A control limit of +20% RPD for each matrix applies for sample values greater than 10 times Detection Limit"



Client: Vermon	ıt's Original, I	LC	Level: LC	OW	SDG N	No.:	P4432				
Contract: DAI	R01		Lab Code:	CHEM	Case I	No.:	P4432	:	SAS No.:	P4432	
Matrix: So	lid		Sample ID: P4	425-09	Client ID	:	TP-5DUP				
Percent Solids for	Sample:	91.2	Duplicate ID P4425-09DUP Percent Solids for				for Spike Sa	for Spike Sample: 91.2			
Analyte	Units	Acceptance Limit	Sample Result	С	Duplicate Result	С	RPD	Qual	M		
Lead	mg/Kg	20	4.55		4.48		2		Р		



Client: Vermon	t's Original, I	LC	Level: LO	W	SDG N	o.: <u>P443</u>	2		
Contract: DAI	R01		Lab Code:	CHEM	Case N	o.: P443	2	SAS No.:	P4432
Matrix: Sol	lid		Sample ID: P44	425-09MS	Client ID:	TP-5M	SD		
Percent Solids for	Sample:	91.2	Duplicate ID P44	425-09MSD	Percent So	lids for Sp	ike Sample	: 9	1.2
Analyte	Units	Acceptance Limit	Sample Result	С	Duplicate Result	C RF	'D Qu	al M	
Lead	mg/Kg	20	51.4		46.5		10	Р	

"A control limit of +20% RPD for each matrix applies for sample values greater than 10 times Detection Limit"