MARTIN YATES, III 1912-1985

FRANK W. YATES 1936-1986



105 SOUTH FOURTH STREET ARTESIA, NEW MEXICO 88210-2118 TELEPHONE (505) 748-1471

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JOHN A. YATES, JR. SENIOR VICE PRESIDENT

July 5, 2007

Mr. Chris Williams NMOCD District I 1625 French Drive Hobbs, NM 88240

1RP-1133 ROA

RE:

Kiwi AKX State #8

30-025-31889

Section 16, T22S-R32E Lea County, New Mexico

Dear Mr. Williams,

Enclosed please find a Form C-141, Final Report for the above captioned site regarding the release on November 17, 2006 (400 B/PW with 0 B/PW recovered), within the pad area and a portion of the northwest corner of the location pad. Samples have been taken (June 19, 2007) and sent to an OCD approved laboratory for analysis (please see attached analytical reports and sample diagram). Site ranking is zero (0), with the depth to ground water > 100' (approximately 310'). Based on the the analytical results, Yates Petroleum Corporation requests no further remediation and site closure.

If you have any questions, please call me at 505-748-4217.

Thank you.

ES PETROLEUM CORPORATION

Robert Asher

Environmental Regulatory Agent

/rca

Enclosure(s)



District I
1625 N French Dr , Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S St Francis Dr , Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

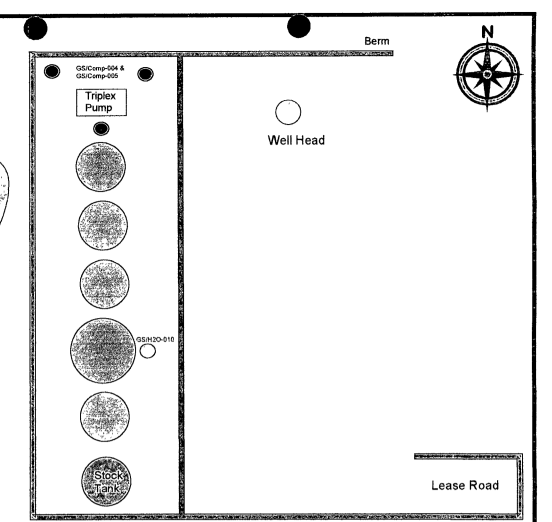
Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Release Notification and Corrective Action

				0	PERA	ATOR		į	Initia	l Report	\boxtimes	Final Report
Name of C	ompany			OGRID Nur	nber	Contact						
Yates Petro	oleum Corp	oration		25575		Robert Ash	er					
Address		•				Telephone 1	No.					
104 S. 4 TH	Street					505-748-14	71					
Facility Na	me			API Number		Facility Typ	oe					
Kiwi AKX	State #8			30-025-3188	9	Battery						
Surface Ov	vner			Mineral (Owner				Lease N	No.		
State				State					VB-134	1		· · · · · · · · · · · · · · · · · · ·
				LOCA	ATIO	N OF RE	LEASE					
Unit Letter	Section	Township	Range	Feet from the	North	/South Line	Feet from the	East/V	Vest Line	County		
F	16	22S	32E	1980		North	2310	'	West	Lea		
		<u> </u>	1	Latitude 32.	39337	Longitude	103.68028					
						OF REL						
Type of Rele	ease			1,111		Volume of			Volume I	Recovered		
Produced W				_		400 B/PW			0 B/PW			
Source of Re	elease					1	Iour of Occurrenc	e		Hour of Di	scover	у
Pump Hose						11/17/2006			11/17/200	06 - AM		
Was Immedi	ate Notice () ar [If YES, To						
			Yes L	No 🗌 Not R	equired		on, OCD District	I				
By Whom?						Date and F						
		ental Regulat	ory Agent	, YPC			5, 11:54 AM (Tele			006, 11:50	AM (E	-maıl)
Was a Water	course Reac	hed?	Yes ⊠	1 No.		N/A	olume Impacting t	he Wate	ercourse.			
If a Waterco	urce was Im	nacted Descr				IN/A	• • •					
N/A	urse was mi	pacica, Desci	ioe i uny.			,						
Describe Car	use of Proble	em and Reme	dial Actio	n Taken.*								
Hose spilt at	triplex pum	p. Pump shu	t down/val	ves closed, vacui	ım truck	called Hose	replaced.					
Describe Are												
							epth to Ground					
							formation, Yates					
							knowledge and und perform correct					
							arked as "Final R					
							on that pose a thre					
							e the operator of					
federal, state					•				•	•		
	$\langle \cdot \rangle$	/\ <u>^</u>					OIL CON	SERV	ATION	DIVISI	ON	
	Soll	1 10			1							
Signature: \	San C	\mathcal{U} .							01		~	4
Printed Name	e: Robert As	sher				Approved by	District Superviso	or:	Chus	Usil	leen	w
Title: Enviro	nmental Reg	gulatory Ager	nt			Approval Dat	e: 9/26/0	7 1	Expiration		7/20	5/07
E-mail Address: boba@ypcnm.com						Conditions of	Approval:			Attached	′ / i □	
Date: Thursday, July 05, 2007 Phone: 505-748-1471												

^{*} Attach Additional Sheets If Necessary



Sample ID	Sample Date	Sample Type	Depth	BTEX	Chlorides	TPH (GRO)	TPH (DRO)	TPH (TOTAL)
@S/Comp-002	6/19/2007	Grab	1'	ND	1590	ND	ND	ND
@S/Comp=003	6/19/2007	Grab	2'	ND	788	ND	ND	ND
Sample ID	Sample Date	Sample Type	Depth	BTEX	Chlorides	TPH (GRO)	TPH (DRO)	TPH (TOTAL)
@S/Comp=004	6/19/2007	Grab	1'	ND	41	ND	ND	ND
@S/Copm=005	6/19/2007	Grab	2'	ND	1500	ND	ND	ND
Sample ID .	Sample Date	Sample Type	Depth	BTEX	Chlorides	TPH (GRO)	TPH (DRO)	TPH (TOTAL)
@S/H20±010	6/19/2007	Grab	N/A	N/A	218,000	N/A	N/A	N/A

Site Ranking is Zero (0). Depth to Ground Water >100' (approx. 310') All results are ppm.



Kiwi AKX State #8
Section 16, T22S-R32E
Lea County, NM

EXHIBIT Sample Diagram (Not to Scale)

Prepared by Robert Asher Environmental Regulatory Agent July 5, 2007

Analytical Report 284653

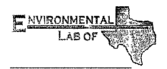
for

Yates Petroleum Corporation

Project Manager: Robert Asher

Kiwi AKX State # 8 30-025-31889

05-JUL-07



12600 West I-20 East Odessa, Texas 79765

A Xenco Laboratories Company

NELAC certification numbers: Houston, TX E871002 - Miami, FL E86678 - Tampa, FL E86675

Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America



05-JUL-07



Project Manager: Robert Asher Yates Petroleum Corporation 105 South Fourth St Artesia, NM 88210

Reference: XENCO Report No: 284653

Kiwi AKX State #8

Project Address: Lea County

Robert Asher:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number 284653. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. Estimation of data uncertainty for this report is found in the quality control section of this report unless otherwise noted. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 284653 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully.

Brent Barron

Odessa Laboratory Director

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Sample Cross Reference 284653



Yates Petroleum Corporation, Artesia, NM

Kiwi AKX State # 8

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
GS/Comp-001	S	Jun-19-07 10:00	1 - 1 ft	284653-001
GS/Comp-002	S	Jun-19-07 10 20	1 - 1 ft	284653-002
GS/Comp-003	S	Jun-19-07 10.32	2 - 2 ft	284653-003
GS/Comp-004	S	Jun-19-07 10 52	1 - 1 ft	284653-004
GS/Comp-005	S	Jun-19-07 11:10	2 - 2 ft	284653-005
GS/Comp-006	S	Jun-19-07 11 29	1 - 1 ft	284653-006
GS/Comp-007	S	Jun-19-07 11:48	2 - 2 ft	284653-007
GS/Comp-008	S	Jun-19-07 12.07	1 - 2 ft	284653-008
GS/Comp-009	S	Jun-19-07 12 20	2 - 2 ft	284653-009
GS/H2O-010	W	Jun-19-07 12.30		284653-010



Certificate of Analysis Summary 284653

Yates Petroleum Corporation, Artesia, NM

Project Name: Kiwi AKX State #8



Project Id: 30-025-31889 Contact: Robert Asher

Project Location: Lea County

Date Received in Lab: Thu Jun-21-07 09 40 am

Report Date: 05-JUL-07

/								Project Ma	mager:	Brent Barron.	Ш		
	Lab Id:	284653-0	001	284653-0	02	284653-0	003	284653-0	004	284653-(K)5	284653-0	(X)5
Analysis Requested	Field (d:	GS/Comp	-001	GS/Comp-	002	GS/Comp	-003	GS/Comp	-()()4	GS/Comp-	005	GS/Comp	-006
эншун Лециемен	Depth:	1-1 ft		1-1 ft		2-2 ft	2	1-1 ft		2-2 ft		1-1 ft	Ļ
	Matrix:	SOIL		SOIL		SOIL	,	SCIL	,	SOIL		SOIL	ı
	Sampled:	Jun-19-07	10 00	Jun-19-07 I	10 20	Jun-19-07	10 32	Jun-19-07	10 52	fun-19-07	1 10	Jun-19-07	11 29
BTEX by EPA 8021B	Extracted.	Jun-26-07	14 40	Jun-26-07 I	14 40	Jun-26-07	14 40	Jun-20-07	14 40	Jun-26-07	14 40	Jun-26-07	14 40
2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Analyzed:	Jun-28-07	16 19	Jun-27-07 I	14 32	Jun-27-07	14 52	Jun-27-07	15 13	Jun-27-07	15 34	Jun-27-07	15 54
	Units/RL:	mg/kg	RI.	mg/kg	L.R	mg/kg	RJ.	mg/kz	RL	mg/kg	RL	mg/kg	RL
Benzene		ND	0 0265	MD.	0 0021	ND	0 0021		0 0021	ND	0 0022	ND	0 0021
Toluene		ND	0 0265	ИD	0 0021	ND	0 0021	AD.	0 0021	ND	0.0022	ND	0 0021
Ethylbenzene		ND	0 0265	ND	0 0021	ZID	0 0021	VID	0 0021	ND	0 0022	ND	0 0021
m,p-Xylene		ND	0.0529	ИD	0 0042	ZID	0 0042	ND	0 0042	ND	0 0043	ND	0 0043
o-Xylene		ND	0 0265	ND	0 0021	ИD	0.0021	VID.	0 0021	ND	0 0022	ND	0 0021
Total Xylenes		ND		ND		ND		700		ND		ND	
Total BTEX		ND		ИD		ND		ΔD		ND		ND	
Inorganic Anions by EPA 300	Extracted:												
	Analyzed:	Jun-22-07 18 24		Jun-22-07 18 44		Jun-22-07 19 04		Jun-22-07 19 24		Jun-22-07 19 44		Jun-22-07	20 04
	Units/RL:	mg/kg	RI.	mg/kg	FL	mg/kg	RL	mg/kg	RL	mg/kg	RL	mg/kg	RL
Chloride		108	0.529	1590	0 520	788	0.520	41 1	0 523	1500	0 540	2590	0 537
Percent Moisture	Extracted:												
L of collective transcours	Analyzed:	Jun-21-07	16 00	Jun-21-07 l	5 55	Jun-21-07	15 50	Jun-21-07	l5 45	Jun-21-07	15 40	Jun-21-07	15 35
	Units/RL:	%	RI.	%	RL.	0/0	RJ.	0/0	RL	%	RL	%	RL
Percent Moisture		5 54		3 86		3 79		4 48		7 46		6 89	
TPH by SW 8015B	Extracted:	Jun-22-07	09 27	Jun-22-07 0	9.29	Jun-22-07	09 31	Jun-22-07	09 33	Jun-22-07 (9 35	Jun-22-07	09 37
	Analyzed.	Jun-23-07	07 26	Jun-23-07 0	7 51	Jun-23-07	08 16	Jun-23-07	08 41	Jun-23-07 (09 06	Jun-23-07	09 30
	Units/RL:	mg/kg	RI,	mg/kg	RL	mg/kg	RI.	mg/kg	RL	mg/kg	RL	mg/kg	RL
C6 C10 Gasoline Range Hydrocarbons		ND)	26.5)ND)	260	700	26 ()	ZID	262	ND	27 0	ND	26 8
C10-C28 Diesel Range Hydrocarbons		ND	26.5	'ND	26 0	MD	26 ()	ND.	262	ND	27 0	DN	26 8

This analytical report and the entire data package it represents, has been made for your exclusive, and confidential use. The interpretations and results expressed throughout his analytical report represent the best judgment of XEMCO Laboratories XEMCO Laboratories. ASEMCO Laboratories assumes no responsibility and malks to warrant), to the end use of the data hereby presented. Our liability is limited to the amount invoked for this work order unless otherwise age ed to in writing.

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Brent Barron Odessa Laboratory Director



Certificate of Analysis Summary 284653

Yates Petroleum Corporation, Artesia, NM

Project Name: Kiwi AKX State #8



Project Id: 30-025-31889 Contact: Robert Asher

Project Location: Lea County

Date Received in Lab: Thu Jun-21-07 09:40 am

Report Date: 05-JUL-07
Project Manager: Brent Barron, II

					Project Manager:	Brent Barron, II
	Lab Id·	284653-007	284653-008	284653-009	284653-010	
Analysis Requested	Field Id.	GS/Comp-007	GS/Comp-008	GS/Comp-009	GS/H2O-010	
muysis Nequesieu	Depth:	2-2 ft	1.2 ft	2-2 ft		
	Matrix:	SOIL	SOIL	SOIL	WATER	
	Sampled:	Jun-19-07 11 48	Jun-19-07 12 07	Jun-19-07 12 20	Jun-19-07 12 30	
BTEX by EPA 8021B	Extracted:	Jun-26-07 14 40	Jun-26-07 14 40	Jun-26-07 14 40		
DI LIII OJ MI II OUMAN	Analyzed:	Jun-27-07 16 15	Jun-27-07 16 36	Jun-27-07 16 57		
	Units/RL:	mg/kg RL	mg/kg RL	mg/kg RL		
Benzene		ND 0 0022	ND 0 0021	ND 0 0022		
Toluene		ND 0 0022	ND 0 0021	ND 0 0022		
Ethylbenzene		ND 0 0022	ND 0 0021	ND 0 0022		
m,p-Xylene		ND 00044	ND 0 0042	ND 0 0043		
o-Nylene		ND 0 0022	ND 0 0021	ND 0 0022		
Total Xylenes		ND	ND	ND		
Total BTEX		ND	ИD	מוצ		
Inorganic Anions by EPA 300	Extracted:					
	Analyzed:	Jun-26-07 15 54	Jun-26-07 14 38	Jun-26-07 14 57	Jun-27-07 10 36	
	Units/RL:	mg/kg RL	mg/kg RL	mg/kg RL	mg/L RL	
Chloride		2820 0 555	235 0.529	2340 0 544	218000 0 500	
Percent Moisture	Extracted:					
	Analyzed.	Jun-21-07 15 30	Jun-21-07 15 25	Jun-22-07 16:21		
	Units/RL:	% RI.	% RL	% RL		
Percent Moisture		9 89	5 41	8 02		
TPH by SW 8015B	Extracted:	Jun-22-07 09 39	Jun-22-07 09 41	Jun-22-07 09 43		
IIII OJ DVI OUISM	Analyzed:	Jun-23-07 09 56	Jun-23-07 10.21	Jun-23-07 10 45		
	Units/RL:	mg/kg RL	mg/kg RL	mg/kg RL		
C6-C10 Gasoline Range Hydrocarbons		ND 277	ND 264	ND 272	İ	
C10-C28 Dresel Range Hydrocarbons		ND 277	ND 264	ND 27 2		

This analytical report, and the entire data package it represents, has been mide for your exclusive, and confidential use. The interpretations and results expressed throughout this analytical report represent the best judgment of XENCO Laboratories XENCO Laboratories assumes no responsibility and makes no warranty, to the end use of the data hereby presented. Our fielding is limited to the amount invoiced for this work index unless otherwise agreet to in writing.

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Brent Barron
Odessa Laboratory Director



Flagging Criteria

- X In our quality control review of the data a QC deficiency was observed and flagged as noted MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to effect the recovery of the spike concentration. This condition could also effect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the MQL and above the SQL.
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- H The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- **K** Sample analyzed outside of recommended hold time.

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Page 18 of

Environmental Lab of Texas

CHAIN OF CUSTODY RECORD AND ANALYSIS REQUEST

12600 West 1-20 East Odessa, Texas 79765 Phone: 432-563 1800 Fax: 432-563-1713

	Project Managei	Robert Asiser															1240	ject	Nan	ne <u>f</u>	(IVA	AK	<u> </u>	tate	#5						
	Company Name	Yates Petroleum Corporati	on															Pro	oject	#. 3	0-0	25-	31	889							_
	Company Address	105 South 4th Street															P	t oje-	ct L	oc <u>L</u>	ea C	วบก	ty								_
	City/State/Zip	Artesia NM 68210		_															PO	# 1	05E	32							- (
	Telephone No	505-748-4247				Fax \o		505	5.74F	-465	,					R	eport	Fon	m at	_	77,8	ita 🕶	fard] TF	RP			VPOES	
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\$	FIE	LD CODE	griig Danidiller	Ending Depth	atria	Ē	eH4	Total # of Containers	FC#	i i	į	8	10 44	None	Olber (Speni	DW-to-wing wast	Poster Peters	ž.	Ē	Calinhs (Ca Mg	900	Marah us an Barro		Voterines Semirodia	HZ.	g.	NORM	Chlorides		SE SE	Stand
01	G5/0	Comp-001	1'	1'	6/19/2007	10 00 AM	-	1	х	1	7	1	+					×	1	1	1		1	T	×			х	7		X
02	G3/0	Comp-002	1'	11	6/19/2007	10 20 AM		1	Х				T				5	х					I	Ī	X			×	I	\Box	х
03	G:5/0	Cemp-003	2'	2'	5/19/2007	10:02 AM		1	x	\perp							3	х			1		L		<			×			X
04	G3/0	omp-004	1'	1	5/19/2007	10 52 AM		1	Х		4	_	_			3		Х	_	_	1.	\perp	L	1	*		Ш	x		-	X
_05	GS/0	Comp-005	2'	=	5/19/2007	11 10 AM		1	X	_	_	4	_	1				X	4	_ _	1	1	+	1	Х	Ш	Ш	X	_		Х
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07		amp-007	2'	3'	6/19/2007	11 4B AM	Н	1	×	4	+	+	+	\vdash	Н	5		X	-		4	+	4-	+	X	Щ	Н	X	+		X
55		omp-008	1'		5/19/2007	12 07 PM	Н	1	ļΥ		+	-		╁┤	H			À	-		-‡-	+	+	+	1		\vdash	×	+	-	X
0 <u>9</u> 10		omp-009	2'	2,	3/19/2007	12.20 PM		1	X		+	+	+-	+		- 9		X	-		+	+-	+	+	X	-	\vdash	×			Ě
	nstructions:	H2O-010 TPH: 8015B, B	LEX. 6	NA 8021B	6/19/2007 Chlorides	12 30 PM Show BTE.	(te	sult	S ID	mg/	kc	Th	ank '	ا لــــــــــــــــــــــــــــــــــــ		ħ,	P_}	LL	-	Labo	ratio	ry C	om	meri	<u></u>	لـــا	Ш	<u>-</u> ŽL			<u>~</u>
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Environmental Lab of Texas Variance/ Corrective Action Report- Sample Log-In

Chent	<u>Yales</u>
Date/ Time	67107 4.40
Lao i D #	7.84653
Initials	<u> </u>

Sample Receipt Checklist

					Cirent initial
#1	lemperature of container/ cooler?	(Yes)	No	3.0 0	
#2	Shipping container in good condition?	Yes	No		
#3	Custody Seals intact on shipping container/ cooler?	Yes	Nο	Not Present	
#1	Custody Sea's intact on sample hottles/ container?	Yes?	No	Not Present	
4 5	Chain of Custogy present?	(Yes)	No		
ħ6	Sample instructions complete of Chain of Custody?	V.98	No		
#/	Chain of Custody signed when relinquished/ received?	Yes	No		·
#8	Chain of Custody agrees with sample label(s)?	Ves	No	ID written on Cont / Lid	
#9	Container label(s) legible and intact?	Yes	No	Not Applicable	
#10	Sample matrix/ properties agree with Chain of Custody?	(Yes)	No		
#11	Containers supplied by ELOT?	(Yes	No		T
#12	Samples in proper container/ bottle"	Yes)	No	See Below	
#13	Samples properly preserved?	(Yes)	No	See Below	1.
#14	Sample bottles intact?	Yes	No		"
#15	Preservations documented on Chain of Custody?	Ves	No		·
#16	Containers documented on Chain of Custody?	Y(es)	No		1
#17	Sufficient sample amount for indicated test(s)?	Yes	No	See Below	
#18	All samples received within sufficient hold time?	Ves	No	See Below	
#19	Subcontract of sample(s)?	Yes	No	Not Applicable	T
#20	VOC samples have zero headspace?	Yes	No	Not Applicable	1

Variance Documentation

Contact		Contacted by		Date/ Time	
Regarding					
Corrective Action Take	en.				
Check all that Apply			iax d would like to proceed wi pegun shortly after samplin		