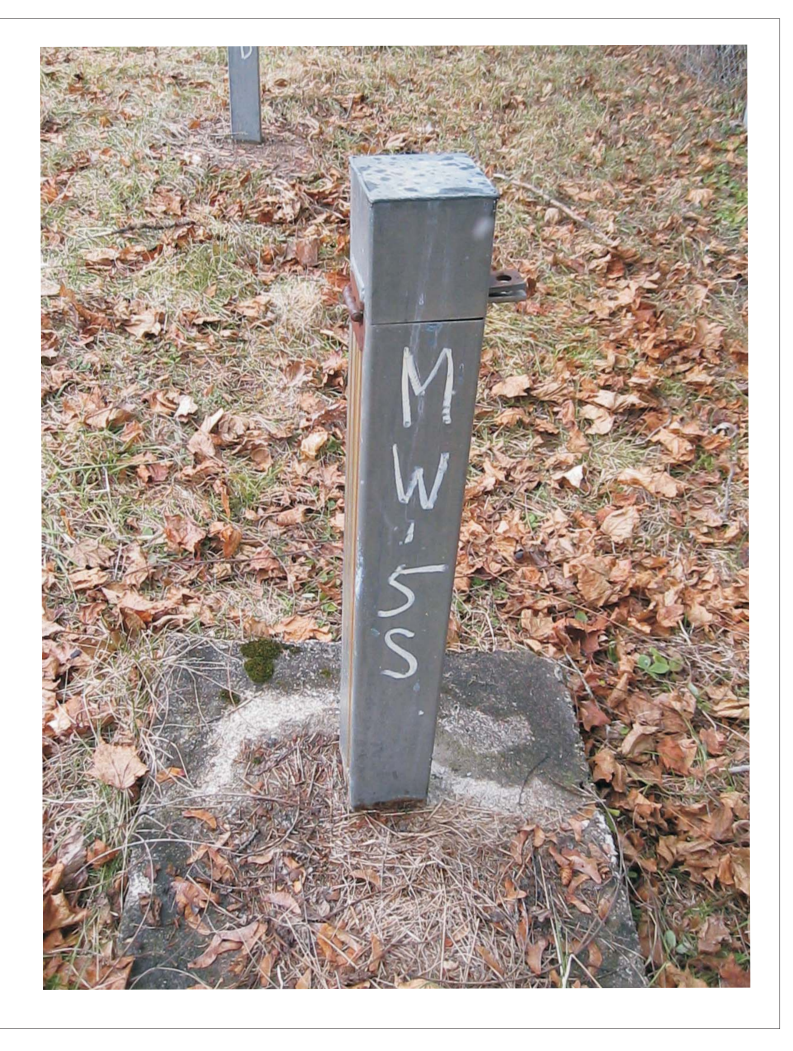
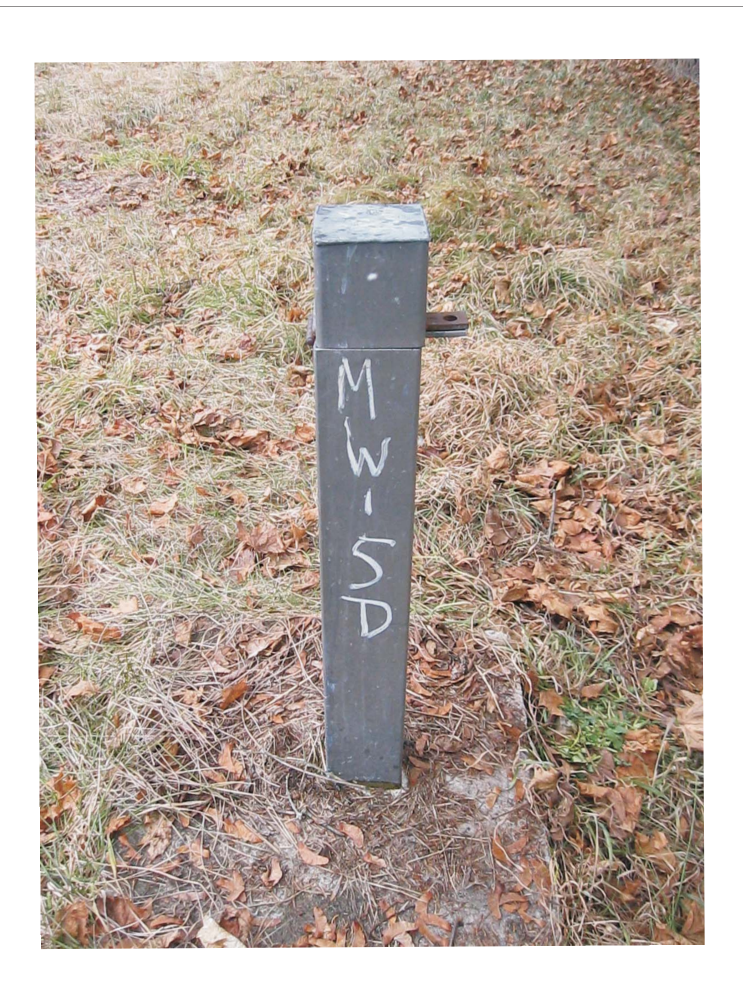
SITE NAME: Korkay Inc.	SITE ID.:	5-18-	014	
	INSPECTOR: AM/JG		G	
MONITORING WELL FIELD INSPECTION LOG	DATE/TIME:	1.10.20)12	10:15
	WELL ID.:	MW-5	S	
			YES	NO
WELL VISIBLE? (If not, provide directions below)			Χ	
WELL COORDINATES? NYTM X NYTM Y Setablished	Se	e Repo	ort	
PDOP Reading from Trimble pathfinder: Satelites: Satelites:				
of o wellow (brote) Thinble Thing of Magenan			YES	NO
WELL I.D. VISIBLE?			Х	
WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back)			Χ	
WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL:				
			YES	NO
SURFACE SEAL PRESENT?			Χ	
SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below)			X	
PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below) Cap does not close properly. Lid is not flush with casing.			Χ	
HEADSPACE READING (ppm) AND INSTRUMENT USED			N/A	
TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If applic			2'	
PROTECTIVE CASING MATERIAL TYPE:			Steel S	Stick-up
MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches):				
LOOK PRECENTS			YES	
LOCK PRESENT?LOCK FUNCTIONAL?				X
DID YOU REPLACE THE LOCK?				X
IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes,describe b				X
WELL MEASURING POINT VISIBLE?			Χ	
MEASURE WELL DEPTH FROM MEASURING POINT (Feet):			12	2.52
MEASURE DEPTH TO WATER FROM MEASURING POINT (Feet):				.56
MEASURE WELL DIAMETER (Inches):				2"
WELL CASING MATERIAL: PHYSICAL CONDITION OF VISIBLE WELL CASING:				VC
PHYSICAL CONDITION OF VISIBLE WELL CASING: ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE				ood rker
DROVINITY TO UNDER OROUND OR OVERLIE AR LITH ITIES				I/A
DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, nature		į		
power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATION				RY.
Accessible by light duty truck.	,			
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on	pavement, in a g	arden	etc.)	
AND ASSESS THE TYPE OF RESTORATION REQUIRED.				
Located in the SVE network onsite.				
IDENTIFY ANY NEARBY POTENTIAL SOURCES OF CONTAMINATION, IF PR	ESENT			
(e.g. Gas station, salt pile, etc.):				



SITE NAME: Korkay Inc.	SITE ID.: <u>5-18-014</u>		
	INSPECTOR: AM/		
MONITORING WELL FIELD INSPECTION LOG	DATE/TIME: 1.10		10:35
	WELL ID.: MV	V-5D	
		YES	NO
WELL VISIBLE? (If not, provide directions below)		X	
WELL COORDINATES? NYTM X NYTM Y PDOP Reading from Trimble pathfinder: Satelites:	See Re	eport	
GPS Method (circle) Trimble And/Or Magellan			
		YES	NO
WELL I.D. VISIBLE?		Х	
WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back) .		X	
WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL:		-	
OUDEACE OF ALL PRECENTS		YES	NO
SURFACE SEAL PRESENT?SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below)		X	
PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below)			
Cap does not close properly. Lid is not flush with casing.			
HEADSPACE READING (ppm) AND INSTRUMENT USED			
TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If applic		2'	
PROTECTIVE CASING MATERIAL TYPE: MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches):		Steel	Stick-up
WENGER I KOTEOTIVE ONGINO INGIDE DIVINETER (IIIO100).		YES	NO
LOCK PRESENT?			Х
LOCK FUNCTIONAL?			Х
DID YOU REPLACE THE LOCK?			X
IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes,describe b WELL MEASURING POINT VISIBLE?		X	
MEASURE WELL DEPTH FROM MEASURING POINT (Feet):			3.14 3.02
MEASURE WELL DIAMETER (Inches):			2"
WELL CASING MATERIAL:			VC
PHYSICAL CONDITION OF VISIBLE WELL CASING:			ood
ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE			rker
			I/A
DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, nature	· ·		DV
power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATION Accessible by light duty truck.	JN ON BACK, IF NE	CESSA	RY.
Accessible by light duty truck.			
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on	pavement, in a gard	en, etc.)	
AND ASSESS THE TYPE OF RESTORATION REQUIRED.	, ,	, ,	
Located in the SVE network onsite.			
IDENTIFY ANY NEARBY POTENTIAL SOURCES OF CONTAMINATION, IF PR	ESENT		
(e.g. Gas station, salt pile, etc.):			
Automotive shop on neighboring property.			



SITE NAME: Korkay Inc.	SITE ID.: 5-18-014 INSPECTOR: AM/JG		
MONITORING WELL FIELD INSPECTION LOG DA	TE/TIME: 1.10 WELL ID.: MW	2012	15:15
		YES	NO
WELL VISIBLE? (If not, provide directions below) WELL COORDINATES? NYTM X NYTM Y PDOP Reading from Trimble pathfinder: Satelites: GPS Method (circle) Trimble And/Or Magellan	See Re	X port	
WELL I.D. VISIBLE? WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back)		YES	NO X
WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL:			
SURFACE SEAL PRESENT? SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below) PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below) Cap does not close properly. Lid is not flush with casing. HEADSPACE READING (ppm) AND INSTRUMENT USED TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If applicable) PROTECTIVE CASING MATERIAL TYPE: MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches): LOCK PRESENT?		YES X N/A N/A N/A N/A YES	X NO X
LOCK FUNCTIONAL? DID YOU REPLACE THE LOCK? IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes,describe below) WELL MEASURING POINT VISIBLE?			X X X
MEASURE WELL DEPTH FROM MEASURING POINT (Feet): MEASURE DEPTH TO WATER FROM MEASURING POINT (Feet): MEASURE WELL DIAMETER (Inches): WELL CASING MATERIAL: PHYSICAL CONDITION OF VISIBLE WELL CASING: ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE PROXIMITY TO UNDERGROUND OR OVERHEAD UTILITIES		28 2 P' Go N	.77 .91 .?" /C ood /A
DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, natural obstr power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATION ON Access in residential driveway.			RY.
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on pavem AND ASSESS THE TYPE OF RESTORATION REQUIRED. Driveway.	ent, in a garde	n, etc.)	
IDENTIFY ANY NEARBY POTENTIAL SOURCES OF CONTAMINATION, IF PRESENT (e.g. Gas station, salt pile, etc.): Automotive shop on neighboring property.	-		
REMARKS:			

Requires new J-plug.

Obstruction in well above water table. Approx. 25'.



SITE NAME: Korkay Inc.	SITE ID.: <u>5-18-014</u>

MONITORING WELL FIELD INSPECTION LOG

INSPECTOR: AM/JG

DATE/TIME: 1.10.2012 14:45

WELL ID.: MW-8S

	YES	NO
WELL VISIBLE? (If not, provide directions below)	X	
WELL COORDINATES? NYTM X NYTM Y See Rep	ort	
PDOP Reading from Trimble pathfinder: GPS Method (circle) Trimble And/Or Magellan Satelites:		
GF 3 Method (circle) Thirible And/Or Magellan	YES	NO
WELL I.D. VISIBLE?	120	X
WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back)	X	
,		
WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL:	VEO	NO
SURFACE SEAL PRESENT?	YES	NO
SURFACE SEAL PRESENT?SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below)	_	Х
PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below)	N/A	
Cap does not close properly. Lid is not flush with casing.		
HEADSPACE READING (ppm) AND INSTRUMENT USED	N/A	
TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If applicable)	N/A	
PROTECTIVE CASING MATERIAL TYPE:	N/A	
MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches):	\/E0	NO
LOOK DDECENTS	YES	
LOCK PRESENT? LOCK FUNCTIONAL?		X
DID YOU REPLACE THE LOCK?		X
IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes,describe below)		X
WELL MEASURING POINT VISIBLE?		Х
MEASURE WELL DEPTH FROM MEASURING POINT (Feet):	10	.68
MEASURE DEPTH TO WATER FROM MEASURING POINT (Feet):		82
MEASURE WELL DIAMETER (Inches):		<u>'"</u>
WELL CASING MATERIAL:	P\	/C
PHYSICAL CONDITION OF VISIBLE WELL CASING:	Go	od
ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE		<u>/A</u>
PROXIMITY TO UNDERGROUND OR OVERHEAD UTILITIES	N	<u>/A</u>
DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, natural obstructions, overhead	ead	
power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATION ON BACK, IF NEC	ESSAF	RY.
Access in residential driveway.		
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on pavement, in a garder	n, etc.)	
AND ASSESS THE TYPE OF RESTORATION REQUIRED.		
Driveway.		
IDENTIFY ANY NEARBY POTENTIAL SOURCES OF CONTAMINATION, IF PRESENT		
(e.g. Gas station, salt pile, etc.):		
Automotive shop on neighboring property.		
REMARKS: Requires new J-plug		
REMARKS: Requires new J-plug		



SITE NAME: Korkay Inc.	SITE ID.: <u>5-18-0</u>	14	
MONITORING WELL FIELD INCREATION LOG	INSPECTOR: AM/JG		
MONITORING WELL FIELD INSPECTION LOG	DATE/TIME: 1.10.201	2	13:30
	WELL ID.: ASW		
WELL MOID TO W			NO
WELL VISIBLE? (If not, provide directions below)		X	
WELL COORDINATES? NYTM X NYTM Y PDOP Reading from Trimble pathfinder: Satelites:	See Repor	ι	
GPS Method (circle) Trimble And/Or Magellan			
3	Y	ΈS	NO
WELL I.D. VISIBLE?			Х
WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back) .		X	
WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL:			
	Y	ΈS	NO
SURFACE SEAL PRESENT?		Χ	
SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below)		X	
PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below) Cap does not close properly. Lid is not flush with casing.	<u>[</u>	A/A	
HEADSPACE READING (ppm) AND INSTRUMENT USED	,	N/A	
TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If applied		V/A	
PROTECTIVE CASING MATERIAL TYPE:		N/A	
MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches):			
LOOK PRESENTS		'ES	NO
LOCK PRESENT? LOCK FUNCTIONAL?			X
DID YOU REPLACE THE LOCK?			X
IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes, describe to			X
WELL MEASURING POINT VISIBLE?			Х
MEASURE WELL DEPTH FROM MEASURING POINT (Feet):		13.	.58
MEASURE DEPTH TO WATER FROM MEASURING POINT (Feet):		7.9	
MEASURE WELL DIAMETER (Inches):			"
WELL CASING MATERIAL:	_	P۱	
PHYSICAL CONDITION OF VISIBLE WELL CASING: ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE		Go N/	
PROXIMITY TO UNDERGROUND OR OVERHEAD UTILITIES	·····	10	
DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, nature power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATION.			> V
Accessible by light duty truck. Park a short distance from well.	ON ON BACK, II NECEC		\1.
Accessible by light duty truck. Fark a short distance from well.			
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on	pavement, in a garden.	etc.)	
AND ASSESS THE TYPE OF RESTORATION REQUIRED.	,	,	
Located in the SVE network onsite.			

IDENTIFY ANY NEARBY POTENTIAL SOURCES OF CONTAMINATION, IF PRESENT (e.g. Gas station, salt pile, etc.):



SITE NAME: Korkay Inc.	SITE ID.: <u>5-18-014</u> INSPECTOR: AM/JG		
MONITORING WELL FIELD INSPECTION LOG	DATE/TIME: 1.10.2012 11:3 WELL ID.: VEW-1	0	
WELL VISIBLE? (If not, provide directions below)	YES NO)	
· · · · · · · · · · · · · · · · · · ·	See Report		
WELL I.D. VISIBLE? WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back)			
WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL: SURFACE SEAL PRESENT?	YES NO)	
SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below) PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below) Cap does not close properly. Lid is not flush with casing.	N/A		
HEADSPACE READING (ppm) AND INSTRUMENT USED TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If applic PROTECTIVE CASING MATERIAL TYPE: MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches):	cable) N/A N/A		
LOCK PRESENT? LOCK FUNCTIONAL? DID YOU REPLACE THE LOCK? IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes,describe to WELL MEASURING POINT VISIBLE?	YES NO X X X Delow) X		
MEASURE WELL DEPTH FROM MEASURING POINT (Feet): MEASURE DEPTH TO WATER FROM MEASURING POINT (Feet): MEASURE WELL DIAMETER (Inches): WELL CASING MATERIAL: PHYSICAL CONDITION OF VISIBLE WELL CASING: ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE	8.19 2" PVC	_	
PROXIMITY TO UNDERGROUND OR OVERHEAD UTILITIES DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, nature power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATION Accessible by light duty truck. Park a short distance from well.	ral obstructions, overhead		
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on AND ASSESS THE TYPE OF RESTORATION REQUIRED. Located in the SVE network onsite.	n pavement, in a garden, etc.)		

(e.g. Gas station, salt pile, etc.):



SITE NAME: Korkay Inc.	SITE ID.: 5-18-014	
	INSPECTOR: AM/JG	
MONITORING WELL FIELD INSPECTION LOG	DATE/TIME: 1.10.2012	12:15
	WELL ID.: VEW-2	
	YES	NO
WELL VISIBLE? (If not, provide directions below)		
WELL COORDINATES? NYTM X NYTM Y	See Report	·-
PDOP Reading from Trimble pathfinder: Satelites:		
GPS Method (circle) Trimble And/Or Magellan	YES	NO
WELL I.D. VISIBLE?		X
WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back)		
,		I
WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL:	YES	NO
SURFACE SEAL PRESENT?		NO
SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below)		
PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below)		
Cap does not close properly. Lid is not flush with casing.		
HEADSPACE READING (ppm) AND INSTRUMENT USED		
TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If applica	·	
PROTECTIVE CASING MATERIAL TYPE: MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches):		
WEAGONE I NOTECTIVE CASING INSIDE DIAMETER (INChes).	YES	NO
LOCK PRESENT?		Х
LOCK FUNCTIONAL?		Х
DID YOU REPLACE THE LOCK?		Х
IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes, describe be	,	X
WELL MEASURING POINT VISIBLE?	<u> </u>	X
MEASURE WELL DEPTH FROM MEASURING POINT (Feet):).85
MEASURE DEPTH TO WATER FROM MEASURING POINT (Feet):		.01 2"
MEASURE WELL DIAMETER (Inches):		VC
PHYSICAL CONDITION OF VISIBLE WELL CASING:		ood
ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE		I/A
PROXIMITY TO UNDERGROUND OR OVERHEAD UTILITIES	1	00'
DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, natura	al obstructions, overhead	
power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATIO		RY.
Accessible by light duty truck. Park a short distance from well.	•	
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on p	pavement, in a garden, etc.))
AND ASSESS THE TYPE OF RESTORATION REQUIRED.		
Located in the SVE network onsite.		

IDENTIFY ANY NEARBY POTENTIAL SOURCES OF CONTAMINATION, IF PRESENT (e.g. Gas station, salt pile, etc.):



	SITE ID.: <u>5-18-014</u> INSPECTOR: AM/JG		
MONITORING WELL FIELD INSPECTION LOG DATE/TIME: 1.10.		10.05	
WELL ID.: VEV		12:35	
	YES	NO	
WELL VISIBLE? (If not, provide directions below)	X		
WELL COORDINATES? NYTM X NYTM Y See Re PDOP Reading from Trimble pathfinder: Satelites:	port		
PDOP Reading from Trimble pathfinder: GPS Method (circle) Trimble And/Or Magellan Satelites: ———————————————————————————————————			
Of 3 Method (chole) Thinble And/Of Magellan	YES	NO	
WELL I.D. VISIBLE?		X	
WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back)	Х		
WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL:			
WELL I.B. AS IT AFFEARS ON FROTECTIVE CASING OR WELL.	YES	NO	
SURFACE SEAL PRESENT?	X		
SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below)	Х		
PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below)	N/A		
Cap does not close properly. Lid is not flush with casing.			
HEADSPACE READING (ppm) AND INSTRUMENT USED	N/A		
TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If applicable)	N/A N/A		
MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches):	IVA		
	YES	NO	
LOCK PRESENT?		Х	
LOCK FUNCTIONAL?		Х	
DID YOU REPLACE THE LOCK?		X	
IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes,describe below)		X	
WELL MEASURING POINT VISIBLE?		X	
MEASURE WELL DEPTH FROM MEASURING POINT (Feet):		.85	
MEASURE DEPTH TO WATER FROM MEASURING POINT (Feet):		70	
MEASURE WELL DIAMETER (Inches): WELL CASING MATERIAL:		VC	
PHYSICAL CONDITION OF VISIBLE WELL CASING:		ood	
ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE		/A	
PROXIMITY TO UNDERGROUND OR OVERHEAD UTILITIES		00'	
DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, natural obstructions, overh	ead		
power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATION ON BACK, IF NEC		RY.	
Accessible by light duty truck. Park a short distance from well.			
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on pavement, in a garde	n, etc.)		
AND ASSESS THE TYPE OF RESTORATION REQUIRED.	. ,		
Located in the SVE network onsite.			

IDENTIFY ANY NEARBY POTENTIAL SOURCES OF CONTAMINATION, IF PRESENT (e.g. Gas station, salt pile, etc.):



•	ITE ID.: 5-18-01	4	
	ECTOR: AM/JG		
	E/TIME: 1.10.2012	2	13:05
WE	ELL ID.: <u>VEW-4</u>		
			NO
WELL VISIBLE? (If not, provide directions below)		X	
WELL COORDINATES? NYTM X NYTM Y PDOP Reading from Trimble pathfinder: Satelites:	See Report	[
GPS Method (circle) Trimble And/Or Magellan			
	Y	ES	NO
WELL I.D. VISIBLE?			Х
WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back)		Х	
WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL:			
	Y	ES	NO
SURFACE SEAL PRESENT?		X	
SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below)		X	
PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below)	<u>N</u>	I/A	
Cap does not close properly. Lid is not flush with casing. HEADSPACE READING (ppm) AND INSTRUMENT USED	N	I/A	
TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If applicable)		I/A	
PROTECTIVE CASING MATERIAL TYPE:		I/A	
MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches):			
LOOK PRESENTS	—	ES	NO
LOCK PRESENT?LOCK FUNCTIONAL?			X
DID YOU REPLACE THE LOCK?		_	X
IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes,describe below)			X
WELL MEASURING POINT VISIBLE?			Χ
MEASURE WELL DEPTH FROM MEASURING POINT (Feet):		10.	85
MEASURE DEPTH TO WATER FROM MEASURING POINT (Feet):		8.6	
MEASURE WELL DIAMETER (Inches):			"
WELL CASING MATERIAL:		P۷	
PHYSICAL CONDITION OF VISIBLE WELL CASING:		Go	
ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE PROXIMITY TO UNDERGROUND OR OVERHEAD UTILITIES	······ —	N/ 10	
DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, natural obstruction power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATION ON BA			o V
Accessible by light duty truck. Park a short distance from well.	ACK, IF NECES	SAF	ΧΙ.
Accessible by light duty truck. Fark a short distance from well.			
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on pavemen	nt. in a garden e	etc.)	
AND ASSESS THE TYPE OF RESTORATION REQUIRED.	,, <u> g</u> a. a, o	,	
Located in the SVE network onsite.			

(e.g. Gas station, salt pile, etc.):



SITE NAME: Korkay Inc.	SITE ID.: 5-18-014
	INSPECTOR: AM/JG
MONITORING WELL FIELD INSPECTION LOG	DATE/TIME: 1.10.2012 11:05
	WELL ID.: K-2
	YES NO
WELL VISIBLE? (If not, provide directions below)	
WELL COORDINATES? NYTM X NYTM Y PDOP Reading from Trimble pathfinder: Satelites:	See Report
PDOP Reading from Trimble pathfinder: GPS Method (circle) Trimble And/Or Magellan	
of o Method (choic) Thinbic And of Magenan	YES NO
WELL I.D. VISIBLE?	74
WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back)	X
WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL:	
	YES NO
SURFACE SEAL PRESENT?	
SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below)	
PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below)	X
Cap does not close properly. Lid is not flush with casing. HEADSPACE READING (ppm) AND INSTRUMENT USED	N/A
TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If applica	
PROTECTIVE CASING MATERIAL TYPE:	
MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches):	
	YES NO
LOCK PRESENT?	
LOCK FUNCTIONAL? DID YOU REPLACE THE LOCK?	
IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes,describe be	
WELL MEASURING POINT VISIBLE?	•
MEASURE WELL DEPTH FROM MEASURING POINT (Feet):	10.19
MEASURE DEPTH TO WATER FROM MEASURING POINT (Feet):	
MEASURE WELL DIAMETER (Inches):	2"
WELL CASING MATERIAL:	
PHYSICAL CONDITION OF VISIBLE WELL CASING:	
ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE PROXIMITY TO UNDERGROUND OR OVERHEAD UTILITIES	<u>Marker</u> 100'
DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, natura power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATIO	
Accessible by light duty truck.	IN ON BACK, IF NECESSART.
Accessible by light duty truck.	
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on p	pavement, in a garden, etc.)
AND ASSESS THE TYPE OF RESTORATION REQUIRED.	garden, etc.,
Located in the SVE network onsite.	

Automotive shop on neighboring property.

(e.g. Gas station, salt pile, etc.):



SITE NAME: Korkay Inc.	SITE ID.: <u>5-18-014</u>	
	INSPECTOR: AM/JG	
MONITORING WELL FIELD INSPECTION LOG	DATE/TIME: 1.10.2012	9:35
	WELL ID.: Flushmoun	t
	YES	NO
WELL VISIBLE? (If not, provide directions below)		
WELL COORDINATES? NYTM X NYTM Y PDOP Reading from Trimble pathfinder: Satelites:	See Report	
GPS Method (circle) Trimble And/Or Magellan		
or o memora (energy transfer t	YES	NO
WELL I.D. VISIBLE?	Х	
WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back)	Х	
WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL:		
	YES	NO
SURFACE SEAL PRESENT?	X	
SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below)		
PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below)	X	
Cap does not close properly. Lid is not flush with casing.		
HEADSPACE READING (ppm) AND INSTRUMENT USED		
TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If application of the protective casing material type:		nount concrete
MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches):		oncrete
mercerte i none, en	YES	NO
LOCK PRESENT?		Х
LOCK FUNCTIONAL?		Х
DID YOU REPLACE THE LOCK?		Х
IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes,describe by	<i>'</i>	X
WELL MEASURING POINT VISIBLE?		X
MEASURE WELL DEPTH FROM MEASURING POINT (Feet):		5.16
MEASURE DEPTH TO WATER FROM MEASURING POINT (Feet):		0.39
MEASURE WELL DIAMETER (Inches):		2" VC
WELL CASING MATERIAL: PHYSICAL CONDITION OF VISIBLE WELL CASING:		ood
ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE		arker
DDOVINITY TO UNDEDODOUND OD OVEDUEAD LITHER		00'
DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, natura	al obstructions, averband	
power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATIO		? Y
Accessible by light duty truck.		.
Accessible by light duty track.		
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on	pavement, in a garden, etc.)	
AND ASSESS THE TYPE OF RESTORATION REQUIRED.	p	
Located in the SVE network onsite.		
IDENTIFY ANY NEARBY POTENTIAL SOURCES OF CONTAMINATION, IF PRE	ESENT	
(e.g. Gas station, salt pile, etc.):		



SITE NAME: Korkay Inc.	SITE ID.: <u>5-18-014</u> INSPECTOR: <u>AM/JG</u>
MONITORING WELL FIELD INSPECTION LOG	DATE/TIME: 1.10.2012 8:45 WELL ID.: K-3
WELL VISIBLE? (If not, provide directions below) WELL COORDINATES? NYTM X NYTM Y PDOP Reading from Trimble pathfinder: Satelites: GPS Method (circle) Trimble And/Or Magellan	See Report
WELL I.D. VISIBLE? WELL LOCATION MATCH SITE MAP? (if not, sketch actual location on back) WELL I.D. AS IT APPEARS ON PROTECTIVE CASING OR WELL:	
SURFACE SEAL PRESENT? SURFACE SEAL COMPETENT? (If cracked, heaved etc., describe below) PROTECTIVE CASING IN GOOD CONDITION? (If damaged, describe below) Cap does not close properly. Lid is not flush with casing. HEADSPACE READING (ppm) AND INSTRUMENT USED TYPE OF PROTECTIVE CASING AND HEIGHT OF STICKUP IN FEET (If applicate PROTECTIVE CASING MATERIAL TYPE: MEASURE PROTECTIVE CASING INSIDE DIAMETER (Inches):	X X X X A A A A A A A A A A A A A A A A
LOCK PRESENT? LOCK FUNCTIONAL? DID YOU REPLACE THE LOCK? IS THERE EVIDENCE THAT THE WELL IS DOUBLE CASED? (If yes,describe be WELL MEASURING POINT VISIBLE?	X X X Property X X Property X Pro
MEASURE WELL DEPTH FROM MEASURING POINT (Feet): MEASURE DEPTH TO WATER FROM MEASURING POINT (Feet): MEASURE WELL DIAMETER (Inches): WELL CASING MATERIAL: PHYSICAL CONDITION OF VISIBLE WELL CASING: ATTACH ID MARKER (if well ID is confirmed) and IDENTIFY MARKER TYPE PROXIMITY TO UNDERGROUND OR OVERHEAD UTILITIES	7.51 2" PVC
DESCRIBE ACCESS TO WELL: (Include accessibility to truck mounted rig, natural power lines, proximity to permanent structures, etc.); ADD SKETCH OF LOCATION Accessible by light duty truck.	
DESCRIBE WELL SETTING (For example, located in a field, in a playground, on AND ASSESS THE TYPE OF RESTORATION REQUIRED. Located in the SVE network onsite.	pavement, in a garden, etc.)

Automotive shop on neighboring property.

(e.g. Gas station, salt pile, etc.):

