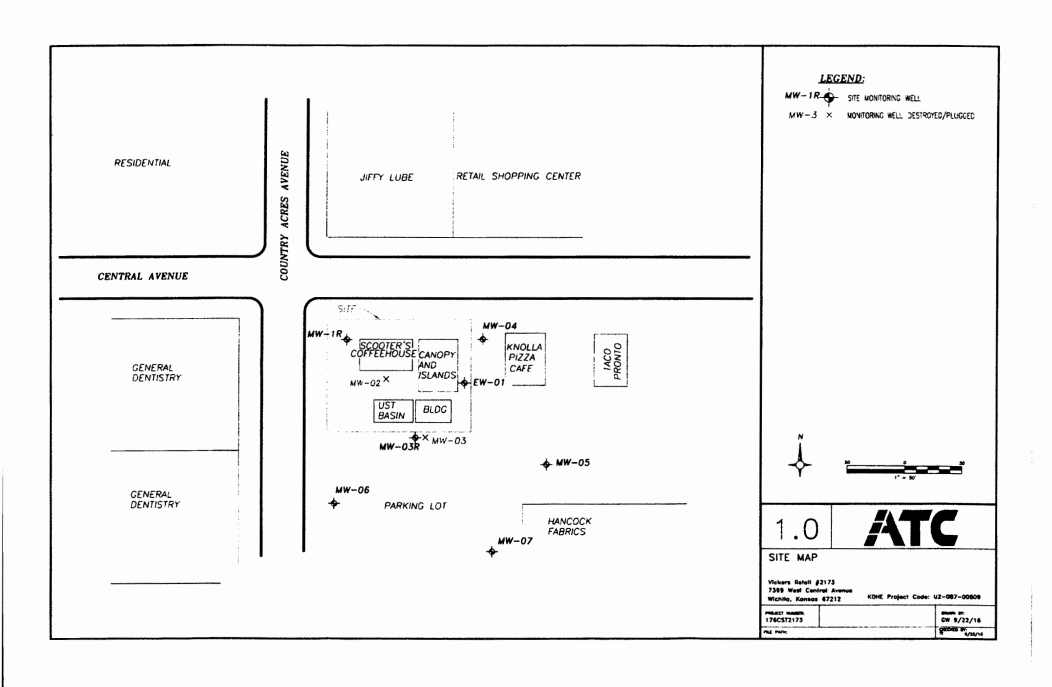
WATER WELL PLUGGING I			ID NO.	
1 LOCATION OF WATER WELL:	Fraction S	ection Number Town	nship Number	Range Number
Street/Rural Address of Well Location;	NE " NE " NE " NE " Glo	bal Positioning System	os (GPS) inform	ation:
direction from nearest town or intersect		itude: 37. 694	12	(in decimal degrees)
check here 7399 W. C	entral Are Lor	igitude: <u>97. 42</u>	84	_(in decimal degrees)
_ , , , ,	Ele	vation: rizontal Datum:	VGS84,	NAD83, NAD27
Wichita b	() GTZIZ Col	lection Method:	\hat{A}	
2 WATER WELL OWNER: CST		GPS unit (Make/Mod	el: Garmin	etrek
RR#, St. Address, Box #: 1950				
City, State ZIP Code: San A	Hasin TV 70250 View	Accuracy:	X 3.5 m 🗆	5-15 m
<u> </u>	2.	10		
3 MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DELLII OL WELL		Ew.	-1
BOX:	WELL'S STATIC WATER	LEVEL 30.85	ft	
N Y	WELL WAS USED AS:			
NW NE		Lie Water Comple	☐ Dewate	orina
NE T	, , , , , , , , , , , , , , , , , , , ,	ublic Water Supply il Field Water Supply	Monito	· ,
w E		omestic (Lawn & Garde	3 1	on Well
swse	Industrial A	ir Conditioning	U Other	
	Was a chemical/bacteriologi	cal sample submitted to	Denartment? Y	es 🗆 No 🕅
	was a chemical bacteriolog.	car sample submitted to	tyopartment: 1	О Д
5 TYPE OF BLANK CASING US	D:			
	7	. 🗀 🧀	(O	
Steel RMP (SR) V PVC ABS	Wrought Fiberg Asbestos-Cement Concre	lass Uther (Specify below)	
F				to a state of the
Blank casing diameter in.	Was casing pulled? Yes 🔀 N	lo 🗌 🔝 If yes, how mu	ch <u>aU</u>	
Casing height above or below land	curfoce — (a in			
	surface — 6 m.			
		rout X Bentonite	Other	tsphelt/Topso
6 GROUT PLUG MATERIAL:	Neat cement Cement g	rout A Bentonite	Other	tsphalt/Topsoi
6 GROUT PLUG MATERIAL:	Neat cement Cement g	rout Bentonite	Other /	tsphelt/Top so, n. 10 37.8 n.
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From	Neat cement Cement g	ft. to 3 ft.,	From 3	ft. to 37:8 ft.
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi	Neat cement Cement g	ft. to 3 ft.,	From 3	ft. to 37.8 ft.
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines	Neat cement Cement growth Ceme	ft. to 3 ft.,	From 3 (specify below)	ft. to 37.8 ft.
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines	Neat cement Cement growth Company of the Contamination: Seepage pit Fuel storage Fertilizer some Cement growth Company of the	ft. to 3 ft.,	From 3	ft. to 37.8 ft.
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines	Neat cement Cement growth of the Contamination: Seepage pit Fuel storage Fertilizer some seedy and contamination of the Contamination: Seepage pit Fuel storage Fertilizer some seedy and some seedy an	ft. to 3 ft., ge Other Oil storage storage water well Direction	(specify below) Service from well?	n. 10 37.8 n. enter
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines	Neat cement Cement growth Company of the Contamination: Seepage pit Fuel storage Fertilizer some Cement growth Company of the	ft. to 3 ft., ge Other Oil storage storage water well Direction	(specify below) Service of from well? ny feet?	fl. to 37.8 fl. enter N 100
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU	Neat cement Cement growth of the Contamination: Seepage pit Fuel storage Fertilizer solutions of the Contamination: Seepage pit Fuel storage Fertilizer solutions of the Contamination: Seepage pit Fuel storage Fertilizer solutions of the Contamination: Seepage pit Fuel storage Fertilizer solutions of the Contamination o	ft. to 3 ft., ge Other Oil storage storage water well Direction	(specify below) Service of from well? ny feet?	n. 10 37.8 n. enter
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O I Sph	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer some contamination in the contamination: Seepage pit Fuel storage Fertilizer some contamination in the contamina	ft. to 3 ft., ge torage storage water well Direction How man	(specify below) Service of from well? ny feet?	fl. to 37.8 fl. enter N 100
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O 1 Asph 1 3 Top	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer's Insecticide Abandoned Livestock pens City of the contamination: Seedyard Abandoned City of the contamination: Seedyard Abandoned City of the contamination: GGING MATERIALS FIRE CONTAMINATION OF THE CONTAMINATION O	ft. to 3 ft., ge torage storage water well Direction How man	(specify below) Service of from well? ny feet?	fl. to 37.8 fl. enter N 100
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O 1 Asph 1 3 Top	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer's Insecticide Abandoned Livestock pens City of the contamination: Seedyard Abandoned City of the contamination: Seedyard Abandoned City of the contamination: GGING MATERIALS FIRE CONTAMINATION OF THE CONTAMINATION O	ft. to 3 ft., ge torage storage water well Direction How man	(specify below) Service of from well? ny feet?	fl. to 37.8 fl. enter N 100
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O 1 Asph 1 3 Too	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer's Insecticide Abandoned Livestock pens City of the contamination: Seedyard Abandoned City of the contamination: Seedyard Abandoned City of the contamination: GGING MATERIALS FIRE CONTAMINATION OF THE CONTAMINATION O	ft. to 3 ft., ge torage storage water well Direction How man	(specify below) Service of from well? ny feet?	ft. to 37.8 ft.
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O 1 Asph 1 3 Top	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer's Insecticide Abandoned Livestock pens City of the contamination: Seedyard Abandoned City of the contamination: Seedyard Abandoned City of the contamination: GGING MATERIALS FIRE CONTAMINATION OF THE CONTAMINATION O	ft. to 3 ft., ge torage storage water well Direction How man	(specify below) Service of from well? ny feet?	ft. to 37.8 ft.
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O 1 Asph 1 3 Top	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer's Insecticide Abandoned Livestock pens City of the contamination: Seedyard Abandoned City of the contamination: Seedyard Abandoned City of the contamination: GGING MATERIALS FIRE CONTAMINATION OF THE CONTAMINATION O	ft. to 3 ft., ge torage storage water well Direction How man	(specify below) Service of from well? ny feet?	fl. to 37.8 fl. enter N 100
GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O I Asph I 3 Too 3 37,8 Bent	Neat cement Cement growth of the Contamination: Seepage pit Fuel storage Fertilizer solowage lagoon Insecticide Abandoned Livestock pens City well/Garage Section Contact Con	ft. to 3 ft., ge torage storage water well Direction is well How many	(specify below) Service of from well? ny feet? PLUGGING	fi. to 37.8 fi.
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O I Asphila Too 3 37.8 Bent	Neat cement Cement growth of the Contamination: Seepage pit Fuel storage Fertilizer solvestock pens Insecticide Abandoned Civestock pens Cell well/Garante. General Communication: Seepage pit Fuel storage Fertilizer solvestock de Coll well/Garante Coll well/Gara	ft. to 3 ft., te torage storage water well Direction is well How man	(specify below) Service of from well? ny feet? PLUGGING	fl. to 37.8 fl. enter N 200 MATERIALS y jurisdiction and was
6 GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O I ASPINITION TO ASPINITION TO	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer sologous Insecticide Abandoned Givestock pens GING MATERIALS FIRE CONTROL	ft. to 3 ft., te torage storage water well Direction is well How many the storage water well was p is true to the best of m	(specify below) Service of from well? ny feet? PLUGGING lugged under my knowledge an	ft. to 37.8 ft. No. 100 MATERIALS y jurisdiction and was d belief. Kansas Water
GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O I ASP I 3 Too 3 37.8 Bent 7 CONTRACTOR'S OR LANDO' completed on (mo/day/year) 3-2 Well Contractor's Ligense No. 271	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer solvestock pens Insecticide Abandoned Dil well/Gard Abandoned Dil	ft. to 3 ft., te torage storage water well Direction is well How many the storage water well was p is true to the best of m	(specify below) Service of from well? ny feet? PLUGGING lugged under my knowledge an	ft. to 37.8 ft. No. 100 MATERIALS y jurisdiction and was d belief. Kansas Water
GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O I ASPI I 3 Too 3 37.8 Bent 7 CONTRACTOR'S OR LANDO' completed on (mo/day/year) 3 2 2 Well Contractor's License No. 74. business name of Below Carolines	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer solvestock pens Insecticide Abandoned Dil well/Gard Abandoned Dil	ROM TO This water well was p is true to the best of m rd was completed on (fage).	(specify below) Service In from well? PLUGGING PLUGGING lugged under my knowledge anoddy/year)	fl. to 37.8 fl. enter N 100 MATERIALS y jurisdiction and was d belief. Kansas Water 24-17 under the
GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU O I ASPINITION TO ASPINITION	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer solvestock pens Insecticide Abandoned Oil well/Gardivestock pens Insecticide Abandoned Oil well/Gar	ROM TO This water well was p is true to the best of m rd was completed on (by signature) Geology Section, 1000 S	(specify below) Service In from well? PLUGGING PLUGGING Iugged under my knowledge anoddy/year) W Jackson Stree	fl. to 37.8 ft. Policy MATERIALS y jurisdiction and was d belief. Kansas Water 24-17 under the
GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU ASPA 3 37,8 Bent 5 Below Group Send one white copy to Kansas Departments of Send one white Copy to Kansas Departments o	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer solvestock pens Insecticide Abandoned Oil well/Gardivestock pens Insecticide Abandoned Oil well/Gar	ROM TO This water well was p is true to the best of m rd was completed on (by signature) Geology Section, 1000 SOWNER and retain one	(specify below) Service In from well? In from well? PLUGGING PLUGGING Whowledge an old y/year W Jackson Street for your records	ft. to 37.8 ft. Policy MATERIALS y jurisdiction and was d belief. Kansas Water 24-17 under the
GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU ASPA 3 37,8 Bent 5 Below Group Send one white copy to Kansas Departments of Send one white Copy to Kansas Departments o	Neat cement Cement growth of the contamination: Seepage pit Fuel storage Fertilizer solvestock pens Insecticide Abandoned Oil well/Gardivestock pens Insecticide Abandoned Oil well/Gar	ROM TO This water well was p is true to the best of m rd was completed on the by (signature) Geology Section, 1000 SOWNER and retain one ndex.html Telephone	(specify below) Service In from well? PLUGGING PLUGGING Iugged under my knowledge anoddy/year) W Jackson Stree	fl. to 37.8 fl. Policy MATERIALS y jurisdiction and was d belief. Kansas Water 24-17 under the

Many Committee and Committee a





8110 Cole Pkwy. Shawnee, KS 66227

Office: 913-441-1088 Fax: 913-441-1086

e-mail: midwestbgs@sbcglobal.net www.belowgroundsurface.com

April 10, 2017

Kansas Department of Health and Environment Bureau of Water-Geology Section 1000 S.W. Jackson Street, Suite 420 Topeka, KS 66612-1367

Re:

CORRECTED WWC-5P Forms for a Site in Wichita, KS

Dear KDHE:

Enclosed are corrected copies of the KDHE WWC-5P Water Well Plugging Records for wells that were recently abandoned in Wichita, KS. The correction is made to the plugging date and completion of record date. Please let us know if you have any questions or concerns.

If you have any questions, please call me at (913) 441-1088. Thank you.

Sincerely,

Below Ground Surface, Inc.

Mike Ocsody, PG

Enclosure

RECEIVED

APR 25 2017

BUREAU OF WATER