WATE	R WE	LL RE	CORD	For	m WWC-5	Div	vision of Wate	r Resources App. No	, [		
1 LO	CATION	OF WA	TER WELL:	Fraction	y NW y NW y	Section	on Number		Range N		
Street/Parel Address of Well Location: if unknown distance & direction							Global Positioning System (GPS) information: Latitude: 3.82.79.7.7.4.7 (in decimal degrees)				
from	nearest	lown or i	ntersection: Lf a	t owner's address	, check here .	Latitu	de: 38,78	77997	(in deci	mai degrees)	
from nearest town or intersection: If at owner's address, check here						Longi	Longitude: 7.2.35.8.4.337 (in decimal degrees)				
	17001 1104						Elevation:				
1100 0001						<u>Datum</u>	Datum: WGS 84, NAD 83, NAD 27 Collection Method:				
Z WA	2 WATER WELL OWNER: USACE Konsos City District RR#, Street Address, Box #: 60/ K. 12** St. City, State, ZIP Code : P										
TRA, SUCCI Address, DOX #: 60( E, /X** 57.							GPS unit (Make/Model:)				
City, State, ZIP Code : Kansas City, MO. 64106							Digital Map/Photo, Topographic Map, Land Survey				
3 LOCATE WELL   Est. Accoracy:   <3 m.   3-5 m.   5-15 m.   >15 m											
			4 DEPTH OF	COMPLETED	WELL						
	WITH AN "X" IN         4 DEPTH OF COMPLETED WELL										
J. JEC	N WELL'S STATIC WATER LEVEL										
	WELL STATIC WATER CEVEL										
*	ECT VIELD Well united upon D. affect										
W											
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well											
swse Domestic Feedlot Oil field water supply Dewatering Other (Specify below)											
☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☐ Monitoring well											
Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☐ No											
5 If yes, mo/day/yr sample was submitted											
Water well disinfected?   Yes   No											
5 TYPE OF CASING USED: Steel PVC Other											
CASING JOINTS: Glued Claruped Welded Threaded											
Casing diameter											
Casing height above land surface											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)											
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
Continuous stot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole) Louvered shutter Key punched Wire wrapped Saw cut Other (specify)											
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)											
SCREEN-PERFORATED INTERVALS: From											
From											
	GRAV	EL PACI	CINTERVALS:								
From											
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
Grout intervals: From											
What is	the neore	est source	of possible con	tamination:				<b></b>			
	Septic to	nk	Lateral I	nes Pit privy	Livestock goon Fuel store	pens j	Insecticide		r (specify )	pelow)	
ן צ	Sewer lin	nes	Cesspool	Sewage la	goon   Fuel stora	ge L	Abendoned				
				pit Feedyard			Oil well/ga			***************************************	
		n well		0.01.00			* * * * * * * * * * * * * * * * * * * *	OG (cont.) or PLUC	CCDIC D	TERMALC	
FROM	TO		LITHOLO		FROM	то	LITHU. LC	AC (CORL.) OF PLUC	JUINU II	IIEKVALS	
	9		own Silk								
7	12			stane				****			
12	20	_	Brown Clo	<u> </u>							
	l										
	-										
				·····							
7 (() N	PACT	מת פישם	LANDOWNE	P'S CEPTIFIC	ATION: This was 9/18/20/5	er well w	ras Constr	icted. Treconstru	cted or D	l plugged	
under m	v ineladi.	cion and	was complated	n implinglyens	9/18/2015	nd this m	cord is true !	o the best of my ke	nowledge	and belief.	
Kanene 1	Mater M Mater M	All Canta	mus completed: I	10 597	This Water Wall	Second on	ne completed	on (mo/dov/vess)	9/18/	20/5	
Indian st	o kusine	es name -	of Co SCO	10:11:40	1. Per well I	ku fel	ionature)	Kensur E	with		
INCTOLU	TIONE:	O Dillipii ce	niter or bell solet a	74260 2713 19 a	FIRAILY and PRINT	learly bles	ate fill in blacks	and check the correct a	newers Co	nd one conv to	
i	Kansas De	enertment o	f Health and Enviro	nment. Bureou of Wa	ter, Geology Section, 1	1000 SW J	ackson St., Suite	: 420. Topeka, Kansas	66612-1367	<b>!.</b>	
Telepho	ne 785-296	5-5524. Ser	nd one copy to WAT	ER WELL OWNER	and retain one for you	r records i	include fee of \$	5.00 for each construct	ed well Vis	it us at	
					4 al. a maniferent meneral Hind	Li-1					

Bureau of Water Geology and Well Technology Section 1000 SW Jackson St, Ste 420 Topeka, KS 86812-1367



Phone: 785-296-3565 Fax: 785-296-5509 pchaffee@kdheks.gov www.kdheks.gov

Susan Mosicr, MD, Secretary

Department of Health & Environmen

Sam Brownback, Governor

July 31, 2015

Joshua Boeckmann Corps of Engineers, KC District Department of the Army 635 Federal Building 601 E. 12<sup>th</sup> St Kansas City, MO 64106-2824

Subject:

Waiver Request – Flush-Mount Well Completion of Groundwater Monitoring Wells at the Former Forbes Atlas Missile Site S-2, E 750 Rd, Baldwin City, Douglas County, KS

Dear Mr. Boeckmann,

On July 16, 2015, the Kansas Department of Health and Environment, Bureau of Water (KDHE-BOW), received the above referenced request for waiver for five (5) shallow monitoring wells to be installed at the above referenced site. KDHE-BOW has reviewed the waiver request materials and provides approval to complete the proposed groundwater monitoring wells at grade (flush-mount).

In accordance with K.A.R. 28-30-6(s), please provide a scaled map showing the locations and latitude and longitude coordinates for each monitoring well to KDHE-BOW along with the water well record (WWC-5 Form) for one of the five wells completed under this waiver. Please include information on the flush-mount well completion method in appropriate areas of each WWC-5 Form as well as the name of the approving KDHE contact person.

While requests for waiver to allow less than the minimum grout interval of 20 feet (K.A.R. 28-30-6(b)(1)) are not required if the grout modification is based solely on targeting shallow groundwater, the reason for modifying the grout interval must be indicated on the WWC-5 Forms for the appropriate wells. Information provided in your request adequately justifies the shallow nature of the proposed monitoring wells.

If you have any questions concerning this letter or if you need assistance, feel free to contact me by telephone (785-296-3565), fax (785-296-5509), or email (pchaffee@kdheks.gov).

Sincerely,

Pamela K. Chaffee, P.G., Chief, Water Well Unit

Parala Kalleyfor

Geology & Well Technology Section, Bureau of Water

Kansas Department of Health and Environment

1000 SW Jackson, Suite 420

Topeka, KS 66612-1367

Copy: File - BOW-GWTS-Douglas County



## DEPARTMENT OF THE ARMY CORPS OF ENGINEERS, KANSAS CITY DISTRICT 635 FEDERAL BUILDING 601 E 12™ STREET KANSAS CITY MO 64106-2824

July 14, 2015

**Environmental Programs Branch** Planning, Programs and Project Management Division

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

Ms. Pamela Chaffee:

Submitted for your review is a request for a waiver to allow the installation of flush mount groundwater monitoring wells. The U.S. Army Corps of Engineers (USACE), Kansas City District and its subcontractors will be performing Remedial Investigation activities at the former Forbes Atlas Missile Site S-2 located in Douglas County, Kansas. Field activities are being conducted in accordance with a Work Plan (WP) approved by KDHE and Environmental Protection Agency (EPA). To complete the investigation, 5 shallow permanent groundwater monitoring wells will be installed by a KDHE-licensed Water Well Contractor (KS #597, Steve Johnson). The wells will be placed in the parcels identified in Figure 1 and as depicted on Figure 2. The shallow wells will have a target depth of 30 feet and will have 10-foot screens. The depth of the shallow monitoring wells and screen placement will be determined in the field based on the observed saturated zone in cores to be collected from the well boreholes and the depth of perched groundwater encountered during drilling. Previous studies at this site have measured the shallow groundwater levels ranging from 7 to 9 feet below ground surface (bgs). These conditions will likely result in screens being placed at shallow depths bgs that will not allow for a full 20 feet of grout to be placed in the remainder of the borings. The wells will be grouted from the bentonite seal above the screen and filter pack to approximately 1 foot bgs as shown in Figure 3. If settling occurs after removal of drilling tools, additional grout will be added. The shallow monitoring wells will be completed as flush-mount wells, each with a 8-inch diameter protective cover, a 2-foot x 2-foot square concrete pad, and expandable well plug. The flushmount installation was requested by the property owners.

Please see the next page for site information. If you have any questions, please contact me at (816) 389-3328 or by email at Joshua, R. Boeckmann@usace.army.mil.

Sincerely,

**BOECKMANN.JOSHU** 

Digitally signed by BOECKMANNLJOSHUA.RYAN, 1385638406 DN: c=US, o=U.S. Government, ou=DoD, A.RYAN.1385638406 ODB CECKMANNJOSHUARYAN.1385638406 Date: 2015.07.14 12:10:51 - 05'00'

Josh R. Boeckmann Project Manager