WATER WI	ELL PLU	GGING RE	CORD	Form WW	/C-5P	KSA 82a-	1212 ID NO.	MW-1	
1 LOCATION	OF WATE	CR WELL: County	Fract SE !	tion 4 SW ¼ NW	Section 1/4	on Number 9	Township Number	Range Number R 14 E	
Distance an	d direction	from nearest to	wn or city	street address o	f well if loca	ted within cit	ty?		
	V	Vell was located	1 at 309 W	. Railroad Str	eet, Silver L	ake, KS, 665	539		
RR#, St. A 10019 Hig City, State	Sons Auto ddress, Boy ghway 24	Sales k #:			Latitude Longitu Elevation Datum:	Global Positioning Systems (decimal degrees, min. of 4 digits Latitude: Longitude: Elevation: Datum: Data Collection Method:			
			( DED						
3 MARK WELL'S LOCATION 4 DEPTH OF WELL 25.00 ft. WITH AN "X" IN SECTION									
BOX:	N			WELL'S STATIC WATER LEVEL $\underline{Dry}$ ft  WELL WAS USED AS: $X$					
W X SW		E .	2 Im 3 Fe 4 In	omestic rigation sedlot dustrial a chemical/bac	6 Oil F 7 Dom 8 Air C	c Water Supplied Water Stestic (Lawn & Conditioning	upply 10 Mor & Garden) 11 Inje	nitoring ction Well er	
S  TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (Specify below)  2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile									
Casing hei	ght above o	r below land su	rface	in.	ement grout	3 Bento	f yes, how much onite 4 Other _ A 25.00ft., From	sphalt	
What is the nearest source of possible contamination:  1 Septic tank 6 Seepage pit 11 Fuel Storage 16 Other (specify below)  2 Sewer lines 7 Pit privy 12 Fertilizer storage Contaminated Site  3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage  4 Lateral lines 9 Feedyard 14 Abandoned water well Direction from well?  5 Cess pool 10 Livestock pens 15 Oil well/Gas well How many feet?									
FROM	ТО	PLUGG	ING MAT	ERIALS	FROM	ТО	PLUGGING M	ATERIALS	
0'	0.5'	Asphalt							
0.5'	25.00'	Bentonite Chi	ps						
***************************************									
completed on (Contractor's Liebusiness name INSTRUCTIO correct answers	mo/day/yea cense No	ar) 03/14/1585 Associated Environment or bal three copies to	3 ar . This Waronmental, lpoint pen. Kansas De	ad this record in the Mell Recording Inc.  Please press figurement of He	s true to the d was comp by (signatu irmly and pralth and Env	best of my leted on (mo/ re)	as plugged under my knowledge and belief. day/year) 04/08/1 lease fill in blanks, und treat of Water, Geolog	Kansas Water Wel  under the  lerline or circle the y Section, 1000 SW	
Jackson St., Ste records. Visit u	. 420, Tope	ka, Kansas 666	12-1367.	Telephone: 78:	5/296-5522.	Send one to	Water Well Owner and	retain one for your	

## Christopher Busch, E.I.T

From:

Tom Guilfoyle <tguilfoy@kdheks.gov>

Sent:

Monday, March 25, 2013 12:39 PM

To:

Christopher Busch, E.I.T

Subject:

RE: Kruger & Son MW-1 Plugging

I confirm.

From: Christopher Busch, E.I.T [mailto:cbusch@blackstone-env.com]

Sent: Monday, March 25, 2013 11:52 AM

To: Tom Guilfoyle

Subject: Kruger & Son MW-1 Plugging

Tom,

Can you please confirm via email that we were approved to not remove the top 3 feet of the casing and not remove the well vault when abandoning MW-1 due to the nature of the well head being paved over with asphalt and not wanting to damage part of the surrounding asphalt-covered walkway and handicap accessible curb-cut ramp. Documented approval will accompany the WWC-5P form.

## Christopher J. Busch, E.I.T.

Project Manager Blackstone Environmental, Inc. (785) 845-0574 cellular (785) 783-8663 office (785) 783-8801 fax cbusch@blackstone-env.com

