WATEI	R WELL	RECORD	Forn	n WWC-	5 Divi		Resources; App. N		
		WATER WELL:		CW 1/	MINTE?		T 11	c	Range Number R 14 E
County:	S m d dimentie	hawnee	or city stre	SW ¼	f well if G	obal Positio	ning System (de	cimal deg	rees, min. of 4 digits)
County: Shawnee SE ½ SW ½ NW ½ 9 1 11 S 1 K 14 E Distance and direction from nearest town or city street address of well if located within city? 309 Railroad, Silver Lake KS County: Shawnee SE ½ SW ½ NW ½ 9 1 11 S 1 K 14 E Clobal Positioning System (decimal degrees, min. of 4 digits) Latitude: N 39.10530° Latitude: N 39.10580160°									
Longitude: W 95.89160°									
2 WATI	ER WELL	OWNER: Kruge	r & Sons A	uto Sales		Elevation: 1	RIM: 914.43; TO	C: 914.1	0
PR# 9	t Address	Box # · 10019	Hwv 24			Datum:	NAVD29	01 0327703	,
City, S	state, ZIP C	ode : Silver I	_ake, KS 60	5539			on Method: Leg	ai survey	/
3 LOCA	TE WELI	'S 4 DEPTH OF	COMPLI	ELED MET	ъь <u>35 </u>	MW5R	ft.		
LOCA		7 100	1			H W SK	· ງ	ft 3	ft
1	I AN "X" I		ndwater En	Countered	20 22 A	holow land	ourface measured	on mold	ft. lay/yr 2/24/15
SECT	ION BOX	WELL'S STA	IIC WAIE	K LEVEL	20.32 11	f aft	er hou	re numn	ing gnm
	N	Pump	test data:	Well water	was	ft aft	er hou	irs pump	ing gpm
Est. Yield gpm: Well water was ft. after hours pumping gpm WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
WELL WATER TO BE OSED To: 5 Tuesto water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well									
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs									
Sample was submitted Was a chemical/bacteriological sample submitted to Department. Test 140 IX, if yes, inc. day/yill Was a chemical/bacteriological sample submitted to Department. Test 140 IX, if yes, inc. day/yill Was a chemical/bacteriological sample submitted to Department. Test 140 IX, if yes, inc. day/yill Sample was submitted Water Well Disinfected? Yes No X									
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped									
5 TYPE	OF CASI	NG USED: 5	Wrought I	ron	8 Concre	e tile	CASING JOINT	S. Glucu	Ciamped
1 Ste	eel	3 RMP (SR) 6	Asbestos-	Cement	9 Otner (specify belov	v)	Theon	dod V
(2) PV	/C	4 ABS 7	Fiberglass	c 5:			A Tie	- Illica	to ft
2 PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 2 in. to 15 ft., Dia in. to ft., Dia in. to ft.									
Casing height below land surface ft., Weight lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)									
ICODEEN OD DEDEOD ATION OPENINGS ARE:									
1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)									
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 15 ft. to 35 ft. From ft. to ft.									
SCREEN	-PERFORA	TED INTERVALS	: From	15	II. 10		L. FIOIII	£1. 1	to
From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 13 ft. to 35.5 ft. From ft. to ft.									
GR	CAVEL PA	CK INTERVALS:	From	13	II. 10	. 35.5	t. From	ft 1	to ft
From ft. to ft. From ft. to ft.									
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Concrete: 0-1' Grout Intervals From 1 ft. to 13 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:									
Grout Intervals From 1 ft. to 13 ft. From ft. to ft. From ft. to ft.									
What is the nearest source of possible contamination:									
1 Sep	tic tank	4 Lateral II	nes / Pit p	rivy	To Livesio	ck pens 13	insecuciae stor	age	16 Other (specify below)
2 Sewer lines 5 Cess pool 8 Sewage lagoon (1) Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well									
	terugnt sew from well?					feet? ~50'	On Won gas	711	
							DITICOL	NC INT	ERVALS
FROM	TO		LOGIC LO	<u>G</u>	FROM	TO	PLUGGI	ING IN I	ERVALS
0	1 20	Topsoil Light brown silty	clay w/ can	nd .		+			
28	28	Light brown silty							
29	35	No return		- B					
							,		
						+			
	I .					 			
1						1			
7 CONT	RACTOR	S OR LANDOWN	ER'S CEF	RTIFICATI	ON: This v	vater well was	Constructed, (2) reconstr	ucted, or (3) plugged
under my j	urisdiction a	nd was completed on ((mo/day/year	r) 2 /	24/15	and this rec	ord is true to the b	est of my	
under my j Kansas Wa	urisdiction a ater Well Co	nd was completed on our natractor's License No.	mo/day/year 757	r) <u>2/</u> This W	24/15 Vater Well Re	_ and this rec cord was com	cord is true to the hapleted on thio/day	est of my	ucted, or (3) plugged knowledge and belief. 4/14/15
under my j Kansas Wa	urisdiction a ater Well Co	nd was completed on our nation of Larsen & Ass	mo/day/year 757 ociates, Inc	r) <u>2/</u> . This W	24/15 ater Well Roby (signat	and this recectord was com- ure)	cord is true to the hapleted on thio/day	ear)	knowledge and belief. 4/14/15
under my j Kansas Wa under the b	urisdiction a ater Well Co ousiness nam	nd was completed on ontractor's License No. e of Larsen & Ass	mo/day/year 757 ociates, Inc	This W	24/15 Vater Well Reby (signate three conjects)	and this record was comure)	cord is true to the hapleted on the large	est of my ear)	knowledge and belief. 4/14/15

Project Name & Site I.D: Blackstone; Kruger & Sons Auto Sales, Silver Lake

KSA 82a-1212