County: Riley Fraction SW SW SW SW CORRECTION(S) TO WATER WELL COMP (to rectify lacking or incorrect in the content of Public Works)	LETION DECORD CHARLES
Section-Township-Range: // S - 5 F Fraction (1/4 1/4 1/4): None Given	Location changed to: 18-//5-6 E SW SW SW SW
Other changes: Initial statements: Changed to:	
Comments: Section, town ship, and range regular Kansas Public Land Survey S Verification method: Latitude & longitude & KGS writen location & area read:	150° 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
written location & area road map, and website. Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constato: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson	initials: ARAdara: 11/12/2017

Size 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welsded Threaded	النسا		ATER WELL:	Fraction		Se	ction Number	Township Nun	nber	Range Number
Salid Area, Kalight Loop, Ft. Riley Long. 96.8131158								T 11	S	R 5 (E)W
Salid Area, Kalight Loop, Ft. Riley Long. 96.8131158					ddress of well if local	ed within city	/?	Lat. 39.08874	31	
2] MATER WELL OWNER Directorate of Public Works Rep. 8; Address, 80x 4 107 Main Post City, Stills, 2P Code Fort Riley, Kansas 64114 Application Number: Fort Riley, Kansas 64114 Application Riley Ril									_	
RRB St. Andress Bisk # 407. Main Post Sank 2 Food Four Tillipies Kansas 64114 Soard of Agriculture, Division of Water Resources	2 WATE	ER WELL C	WNER: Director	rate of Public V	Vorks			LONG50.01511.	,0	
Coty, State, Joe Cade Fort Riley, Kanssa (4114 Application Number: 3 LOCATE WELLS LOCATION: 37 the ELEVATION: 37 the ELEVATION: 37 the ELEVATION: 38 the Property of Committee of Committee of the Property of Committee					V OI IND			Doord of Anthony	um Distolor	of Motor Possures
3] LOCATE WELLS LOCATION WITH AN Y IN SCRION BOX NOW THAN Y IN SCRION	1				114					of vvater Resources
Depth(s) Groundwater Encountered 1. ft. 2. ft. 7. depth(s) Groundwater Encountered 1. ft. 6. depth(s) Groundwater Water Encountered 1. ft. 6. depth(s) Groundwater Water Wate									· · · · · · · · · · · · · · · · · · ·	
Depthis, Groundwaler Encountered 1. WELLS STRAC WATER LEVEL 30.59 ft. below land surface measured on modelyry m. 8/1/2013. Pump test data: Well water was NA. ft. after hours pumping gor strain to the strain of the surface measured on modelyry m. 8/1/2013. Est Yiold. NA. gom. Well water was NA. ft. after hours pumping gor for the surface measured on modelyry m. 8/1/2013. Born Hole Diameter 1.1 in. to 12 ft. and 8 in. to 44 ft. 44 ft. Well LWATER TO BE USED AS 5 Poblic water supply 8 A conditioning 11 higher neel 10 homestic 3 Feedbalt 6 Oil field water supply 9 Dewatering 12 Oher (Specify below) 10 homestic 3 Feedbalt 6 Oil field water supply 9 Dewatering 12 Oher (Specify below) Was a chemical/bacteridological sample submitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to 2 Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to 2 Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to 2 Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to 2 Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Department? (*e.s., No.V.*) if yes, moldayly sample was ubmitted to Dep	PI WITH	AN "X" IN S	ECTION BOX: L							
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A Findson A F	į <u> </u>	~ ~ S\M ~~ ~						•		
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Threaded. ✓ Power of the property of the pro	<u> </u>	teel	3 RMP (SR		-	9 Ofher	(specify below			
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and was completed on (mo/day/year)	l		1 1 2 4 4 7 7 7 28 3		I. 771-11					
Kansas Water Well Contractor's License No	7 00:		DIAKIDO AA IID	` ^		or/ 1 Neconctru	cted (2) recol	nstructed or (3) blu	aded linder	
under the business name of GeoCore, Inc. by (signature)		ACTOR'S C				Cipconstru				
	and was co	ACTOR'S Completed or	n (mo/day/year)		9/11/2013	<u> </u>	and this red	ord is true to the be	st of my kng	
	and was co	ACTOR'S Completed or	n (mo/day/year)		9/11/2013	<u> </u>	and this red	ord is true to the be	st of my kng	wledge and belief.
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas	and was co Kansas W	ACTOR'S Completed or ater Well C	n (mo/day/year) ontractor's License		9/11/2013	<u> </u>	and this red Record was c	ord is true to the be ompleted on (mo/da	st of my kng	

WATER WELL RECORD Form WWC-5 KSA 82a-1212