VILL VALEN TO BE USED AS: 5 Pouter Water supply S Air Cortioning 1 Impectation 1 Corticol 1 Corticol 2 Impation 4 Industrial 7 Lawn and garden only (10) Monitoring wat Water Well Disinfecture 1 Corticol			WATER	WELL RECORD	Form WWC	-5 KSA 8	32a-1212			
Seance and direction from nearest town or city street address of well if located within city?	1 LOCATION OF	WATER WELL:	Fraction		Se	ction Numb	er Township Nur	nber	Range Number	
2 mi S e of Holcomb, 1 mi S of Arkansas River WATER WELL VAMER Sunflower Electric Rs. St. Address. Box # 244H Holcomb Lane, PO Box 430 Board of Agriculture, Dission of Water Resources							T 24	S	R 33 EW	
IRS SI. Address Box # : 2440 Holcomb Lane, PO Box 430 State, ZP Coll Holcomb, Kansas 67851 COATE WELL'S LOCATION MITHAN X' IN SECTION BOX DEPTH OF COMPLETED WELL 150					ated within city	?			J	
IRS SI. Address Box # : 2440 Holcomb Lane, PO Box 430 State, ZP Coll Holcomb, Kansas 67851 COATE WELL'S LOCATION MITHAN X' IN SECTION BOX DEPTH OF COMPLETED WELL 150	2 WATER WEL	L OWNER: Sunflo	wer Electric							
My, Stells, 2P Code				O Box 430			Board of Agricul	ture Divis	ion of Water Resources	
LOCATION WITH AN X' IN SECTION BOX.							-		ion of water nesources	
WELL'S STATIC WATER LEVEL					150				100.48	
Depth(s) routewater Encountered WELLS STATIO WATER LEVEL. 133.3. ft. below land surface measured on moldaylyr 7/11/2008. ft. Revel. SA A. Appr. Well water was N.A. ft. after. hours pumping. gpm Est. Yreid. N.A. ppm. Well water was N.A. ft. after. hours pumping. gpm Est. Yreid. N.A. ppm. Well water was It. after. hours pumping. gpm Bore hole Diameter. 9. in. to. 1.10. ft. after. New LLL WATER TO BE USED AS. S Public water supply. 8 Air conditioning. 11 Imjection well 1 Domestic 3 Feedol: 6 Oif field water supply. 8 Dewatering. 12 Other (Specify below) 2 Imgaton. 4 Industrial 7 Lawn and garden only Monitoring west Was a chemical/bacteriological sample submitted to Department? Ves. No. Was a chemical/bacteriological sample submitted to Department? Ves. No. Welford. 1 Sheel 3 RNP (SR) 6 Asbestos-Cement 9 Other (specify below) TYPE OF BLANK CASING USED: 5 Wrought iron 1 Sheel 3 RNP (SR) 6 Asbestos-Cement 9 Other (specify below) Welford. 1 Sheel 3 Stainless state. 5 Fiberglass Threaded. V. 1 Sheel 3 Stainless state. 5 Fiberglass 1 Sheel 3 Stainless state. 5 Fiberglass 4 Galvanized steel 5 Concrete tile 9 ABS 12 None used (open hole) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous sich 3 Mill sot 6 Wire wrapped 9 Drinde holes 2 Louvered shutter 1 Key punched 7 Torch cut 10 Other (specify) GREEN PERFORATION OPENINOSA RE: 5 Gauzad wrapped 9 Drinde holes 2 Louvered shutter 1 Key punched 7 Torch cut 10 Other (specify) GRAVEL PACK INTERVALS: From .126 ft to .152 ft. From .1 to . ft. From	WITH AN "X"	IN SECTION BOX:								
Pump test data: Well water was NA. ft. after hours pumping gpm set yet NA ppm Well water was nt. after hours pumping gpm set yet NA ppm well water was nt. after hours pumping gpm set yet	-									
Est Yield NA. gpm: Well water was ft. after hours purning gpm to 210 ft., and	↑		1							
Biser Hole Dismeter 9 . in . to . 2.10 . ft, and	1 NRA	Pump test data: Well water was NA ft. after hours pumping gp								
VILL WATER 10 B USED AS: 5 Police Water supply S Air Continuing 1 Implections 1 Police Water Supply S Air Continuing 1 Police Water Wate	'''	Est. Yield NA gpm: Well water was ft. after hours pumping								
VILL WATER 10 B USED AS: 5 Police Water supply S Air Continuing 1 Implections 1 Police Water Supply S Air Continuing 1 Police Water Wate	M K	Bore Hole Diameter 9 in. to 210ft., and in. to								
1 Domestic 3 Feedlot 6 Oli field water supply 9 Dewatering 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 13 Stell 13 Stell 14 Stell 14 Stell 15 Stell	E WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									
Was a chemical/bacteriological sample submitted bepartment? Was a chemical/bacteriological sample submitted bepartment? Was a chemical/bacteriological sample submitted bepartment? Was a chemical/bacteriological sample submitted to Department? Water Well Disinfeceso? Yes No ✓ If yes, moldsylyr samole was submitted was without the property of th		1	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 (Other (Specify below)	
Wase ohemica/bacteriological sample submitted to Department Ves										
Submitted Sub	1 1 1	1	Was a chemical/b	pacteriological sam	ple submitted t	o Departme	ent? YesNo	; If yes,	mo/day/yr sample was	
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Worked Threaded 17 Fiberglass Threaded 18 Fiberglass Threaded 18 Fiberglass Threaded 18 Fiberglass 19 Fiberglass 10 F	У ——		1						/	
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded 1 Threa	TYPE OF BLA	NK CASING USED:		Wrought iron	8 Conc	rete tile	CASING JOIN	TS: Glued	Clamped	
Continuous alor	<u> </u>			•					•	
Service Serv									,	
Assign A										
1 Steel 3 Stainless steel 5 Fiberglass 5 Fiberglass 4 Calvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)										
1 Steel 3 Stainless steel 6 Fiberglass 8 RMP (SR) 11 Other (specify)				n., weight						
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATIED INTERVALS: From 130 ft. to 150 ft. From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. From ft. To ft. From ft. From ft. From ft. From ft. From ft. From f	TYPE OF SCREE	N OR PERFORATION	N MATERIAL							
CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Confinuous slot 3 Mil slot 6 Wire wrapped 9 Drilled holes 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	1 Steel	3 Stainles	s steel 5	Fiberglass						
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify)	2 Brass	4 Galvania	zed steel	Concrete tile	9 AE	S	12 None	used (op	en hole)	
2 Louvered shutter	SCREEN OR PER	REPORATION OPENIN	NGS ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)	
CREEN-PERFORATED INTERVALS: From 130 ft to 1.50 ft From ft to ft From ft ft ft From ft ft From ft ft ft From ft ft ft ft ft ft ft f										
CREEN-PERFORATED INTERVALS: From 130 ft to 1.50 ft From ft to ft From ft ft ft From ft ft From ft ft ft From ft ft ft ft ft ft ft f	2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)									
GRAVEL PACK INTERVALS: From 126	SCREEN-PERFORATED INTERVALS: From									
GRAVEL PACK INTERVALS: From 126	From									
GROUT MATERIAL:	GRAVEL PACK INTERVALS: From									
Tout Intervals: From 122 ft, from 122 ft, from 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft to 126 ft to 210 ft to 126 ft to 126 ft to 210 ft to 126 ft to 126 ft to 210 ft to 126			From	ft. to		ft.,	From	ft.	to ft	
Tout Intervals: From 122 ft, from 122 ft, from 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft, from 152 ft to 210 ft to 126 ft to 126 ft to 210 ft to 126 ft to 126 ft to 210 ft to 126 ft to 126 ft to 210 ft to 126										
Value Valu										
1 Septic tank										
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? Contractor From Fr				7 Dit priva			•			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?							•			
How many feet? How many feet? How many feet?							-			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 5 Sand (vf-m), Brown 120 129 Clay, as above, Gray 5 20 Sand (vf-c) w/f gravel, Brown 129 133 Clay, Dark Gray 20 25 Sand (f-c) w/f-c gravel, Brown 133 135 Clay, sandy (f-c), Gray 25 35 Clay, sandy (vf), Tan 135 150 Clay, Dark Gray 35 41 Clay, w/caliche, sandy (vf), Tan Yellow 150 170 Clay, Dark Gray w/occ. Med. Gray 41 53 Clay, sandy, Tan to Lt. Brown 170 195 Clay, Med. Gray 53 62 Clay, sl. sandy (vf), Lt. Grayish Green 195 210 Clay, Dark Gray 62 80 Clay, silty, V. Lt. Brown 80 84 Clay, Brown 80 84 Clay, Brown 80 84 Clay, Brown 84 86 Clay, sl. sandy, Rust 86 96 Sand (f-c), Brown 96 107 Clay, sandy, Tan 97 Clay, sandy (vf), Grayish Green 197 D10, Abovegrade 117 118 Clay w/f-c sand, 18 120 Clay, Lt. to Med. Gray 18 Contractor's Clay, Lt. to Med. Gray 18 Contractor's Clay, Lt. to Med. Gray 19 Contractor's Contractor's Contractor's License No. 527 This Water Well Record was completed on (mo/day/yr) 17 17 2 9 18 Clay sands completed on (mo/day/yr) 17 17 2 9 18 Clay sands completed on (mo/day/yr) 17 17 2 9 18 Clay sands completed on (mo/day/yr) 17 2 9 18 Clay sands completed on (mo/day/yr) 17 2 9 18 Clay sands completed on (mo/day/yr) 17 2 9 18 Clay sands completed on (mo/day/yr) 17 2 9 18 Clay sands completed on (mo/day/yr) 17 2 9 18 Clay sands completed on (mo/day/yr) 17 2 9 18 Clay sands completed on (mo/day/yr) 17 2 9 18 Clay sands completed on (mo/day/yr) 17 2 9 18 Clay sands completed on (mo/day/yr) 17 2 18 Clay sands completed on (mo/day/yr) 17 2 18 Clay w/f-c sands water Well Contractor's License No. 527 This Water Well Record was completed on (mo/day/yr) 17 2 18 Clay sandy										
120			LITHOLOGIC L	<u> </u>	EDOM			ICCING IN	ΠΕΡΙ/ΔΙ S	
129 133 Clay, Dark Gray				<u></u>					ITERVALO	
25 Sand (f-c) w/f-c gravel, Brown 25 35 Clay, sandy (vf), Tan 35 41 Clay, w/caliche, sandy (vf), Tan Yellow 41 53 Clay, sandy, Tan to Lt. Brown 41 53 Clay, sandy (vf), Lt. Grayish Green 42 80 Clay, sl. sandy (vf), Lt. Brown 43 84 Clay, Brown 44 86 Clay, sl. sandy, Rust 45 86 96 Sand (f-c), Brown 46 107 Clay, sandy, Tan 47 118 Clay w/f-c sand, 48 120 Clay, Lt. to Med. Gray 49 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/year) 40 10 117 Clay, sl. constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 40 10 118 Valer Well Record was completed on (mo/day/yr) 41 53 Clay, sandy (rf-c), Gray 41 53 Clay, sandy (rf-c), Tan Yellow 41 53 Clay, wed. Gray 41 Clay, Dark Gray 42 Clay, Dark Gray 43 Clay, Dark Gray 44 86 Clay, Sl. sandy (vf), Grayish Green 45 D10, Abovegrade 46 Project Name: Sunflower Elect Holcomb 47 GeoCore # 1473, # 48 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and this record is true to the best of my knowledge and belief.						+				
25 35 Clay, sandy (vf), Tan 135 150 Clay, Dark Gray 35 41 Clay, w/caliche, sandy (vf), Tan Yellow 150 170 Clay, Dark Gray w/occ. Med. Gray 41 53 Clay, sandy, Tan to Lt. Brown 170 195 Clay, Med. Gray 53 62 Clay, sl. sandy (vf), Lt. Grayish Green 195 210 Clay, Dark Gray 62 80 Clay, silty, V. Lt. Brown 84 86 Clay, sl. sandy, Rust 86 96 Sand (f-c), Brown 96 107 Clay, sandy, Tan 107 117 Clay, sl. sandy (vf), Grayish Green 196 107 Clay, sl. sandy (vf), Grayish Green 197 118 Clay w/f-c sand, 197 Project Name: Sunflower Elect Holcomb 198 120 Clay, Lt. to Med. Gray 198 GeoCore # 1473, # CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 7/11/2008 and this record is true to the best of my knowledge and belief. Cansas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/yr) 7/1/3 9/08.										
Clay, w/caliche, sandy (vf), Tan Yellow 150 170 Clay, Dark Gray w/occ. Med. Gray				n						
170										
Solution	35 41	Clay, w/calic	he, sandy (vf), T	an Yellow	150	170	Clay, Dark Gray	w/occ.	Med. Gray	
Sandard Sand	41 53	Clay, sandy,	Tan to Lt. Brow	vn	170	195	Clay, Med. Gray	,		
80 84 Clay, silty, V. Lt. Brown 84 86 Clay, sl. sandy, Rust 86 96 Sand (f-c), Brown 96 107 Clay, sandy, Tan 107 117 Clay, sl. sandy (vf), Grayish Green 118 Clay w/f-c sand, 118 120 Clay, Lt. to Med. Gray CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					195	210	Clay, Dark Gray	,		
80 84 Clay, Brown 84 86 Clay, sl. sandy, Rust 86 96 Sand (f-c), Brown 96 107 Clay, sandy, Tan 107 117 Clay, sl. sandy (vf), Grayish Green 118 Clay w/f-c sand, Project Name: Sunflower Elect Holcomb 118 120 Clay, Lt. to Med. Gray CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)										
86 96 Sand (f-c), Brown 96 107 Clay, sandy, Tan 107 117 Clay, sl. sandy (vf), Grayish Green 118 Clay w/f-c sand, 118 120 Clay, Lt. to Med. Gray CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)										
86 96 Sand (f-c), Brown 96 107 Clay, sandy, Tan 107 117 Clay, sl. sandy (vf), Grayish Green D10 , Abovegrade 117 118 Clay w/f-c sand, Project Name: Sunflower Elect Holcomb 120 Clay, Lt. to Med. Gray GeoCore #1473 , # CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction nd was completed on (mo/day/year) 7/11/2008 and this record is true to the best of my knowledge and belief. ansas Water Well Contractor's License No. 527 This Water Well Record was completed on (mo/day/yr) 7/3 9 / 0 8										
96 107 Clay, sandy, Tan 107 117 Clay, sl. sandy (vf), Grayish Green 117 118 Clay w/f-c sand, 118 120 Clay, Lt. to Med. Gray CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)			•							
107 117 Clay, sl. sandy (vf), Grayish Green D10, Abovegrade 117 118 Clay w/f-c sand, Project Name: Sunflower Elect Holcomb 118 120 Clay, Lt. to Med. Gray GeoCore # 1473, # CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		1 7 7 7								
117 118 Clay w/f-c sand, Project Name: Sunflower Elect Holcomb 120 Clay, Lt. to Med. Gray CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)				<u> </u>		-	D10 About 1			
118 120 Clay, Lt. to Med. Gray CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)			•			+				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)								ower Elec	r Holcomb	
and was completed on (mo/day/year)			Med. Gray	***						
and was completed on (mo/day/year)	7 CONTRACTOR	R'S OR LANDOWNE	R'S CERTIFICATIO	N: This water well	was (1) constr	ucted, (2)	reconstructed, or (3) p	lugged un	der my jurisdiction	
ansas Water Well Contractor's License No This Water Well Record was completed on (mo/day/yr)	and was complete	ed on (mo/day/year)		. 7/11/2008		. and this	s record is true to the	best of my	knowledge and belief.	
nder the business name of GeoCore, Inc. by (signature)	Kansas Water W	ell Contractor's Lice	nse No	52 7	This Water We	Il Record w	as completed on (mo/	day/yr) .	7/39/08	
		ss name of	Gen	Core, Inc.		by (sig	nature)	de	164	