WATER WELL DECORD	Form WWC-5	Pininian at Wiston	r Resources App. N	Jo	
WATER WELL RECORD	Fraction	Section Number			
1 LOCATION OF WATER WELL:	SE 456 456 4 NOV	27		R BEW	
County: Secawick	3E %3E % 3E % 100 %	Clabal Davidsonia			
Suree/Rural Address of Well Location; if unknown, distance & direction		Global Positioning System (GPS) information: Latitude: .N.51:5860.3			
from nearest town or intersection: If at owner's address, check here		Longitude: 49.7.11.719 (in decimal degrees)			
Diameter 25 of 25					
		Elevation:	Elevation:		
2 WATER WELL OWNER: OKY Chem		College and Market			
RR#. Street Address. Box #: 6.200	5. Rider Rd	GPS unit (Ma)	ce/Model: AR	A ETrey 20	
RR#, Street Address, Box #: 6300 5. Rican RI City, State, ZIP Code Wichtz, K5 67215		Digital Man/Photo, Topographic Map, Land Survey			
	7-0-07-	Est. Accuracy:	3 m, 🔀 3 5 m, 🥌	6-15 m, □>15 m	
3 LOCATE WELL	1.00			R	
WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL191.	ft.			
SECTION BOX: Depth(s) Groundwater Encountered (1)					
I WELL'S STAT	IC WATER LEVELfl	below land surface:	measured on mo/d	lay/yr	
Pump	test data: Well water was		hours pum	opinggpm	
EST. YIELD	gpm. Well water was	ft. after	bours pun	npinggpm	
Bore Hole Diam	eterin. to	A., and, in.	to	.ft.	
	TO BE USED AS: 🔲 Public wa	er supply 🔲 Ge	othermal 🔲	Injection well	
Services   Domestic   Feedlot   Oil field water supply   Dewatering   Other (Specify below)					
Industrial Domestic-lawn & garden Monitoring well					
Was a chemical	Was a chemical/bacteriological sample submitted to Department? Yes X No				
S If yes, mor	day/yr sample was submitted				
Water well disin	fected? 🗌 Yes 🔀 No				
5 TYPE OF CASING USED: Stee	N PVC ☐ Other			<del></del>	
CASING JOINTS: Glued Clar			••••		
Casing dismotor 2 in to 91	ff Diameter in	to ft D	iameter	in to	
Casing diameter					
TYPE OF SCREEN OR PERFORATION MATERIAL:					
	<b>M</b> PYC E	Other (Specify)		***********	
☐ Brass ☐ Galvanized Steel ☐ None used (open bole)					
SCREEN OR PERFORATION OPENINGS ARE:					
☐ Continuous slot ☑ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ Noue (open hole)					
☐ Continuous slot					
SCREEN-PERFORATED INTERVALS: From					
From					
GRAVEL PACK INTERVALS:	From ft. to	ft., From	<u>I</u> L	to ft	
	From ft. to	ft., From	IL	to ft.	
6 GROUT MATERIAL: Neat cement Comment Section of the Comment of th					
Grout Intervals: From 3 ft. to	.1.7	it to	From	IL·10	
What is the nearest source of possible conts	mination:	I'' v	m		
Sephe tank Lateral lin	es Pit privy Livestock j	ens 🔲 Insecticide	storage [1] Om		
		. Abandonad	mentar moli	er (specify below)	
Sewer unes Consport	Sewage ingoon   Fuel soney	Abandoned	water well		
Septic tank Lateral lin Sewer lines Cesspool Watertight sower lines Seepage p		a Abandoned orage · Oil well/ga from well	s well	**************	
Direction from well		from well	s well		
FROM TO LITHOLOG	IC LOG FROM	from well	s well	*************	
Prection from well  FROM TO LITHOLOG  D 16 Press 444 Class	IC LOG FROM	from well	s well		
Pirection from well  FROM TO LITHOLOG  D 16 brown tea Cla	Distance FROM  Log FROM	from well	s well		
Direction from well  FROM TO LITHOLOG  D 14 Brown fine 4-  10 48 Brown fine 1-	Distance FROM  Web Seria  y w/ 5:145	from well	s well		
Direction from well  FROM TO LITHOLOG  D 14 Brown Fin 1-  30 48 Brown Fin 1-  48 60 Brown Fin 6	Distance FROM  Lieb Serial  Lieb Serial  Correct Serial	from well	s well		
Direction from well  FROM TO LITHOLOG  D 14 Brown fine 4  30 48 Brown fine 6  48 60 Brown fine 6  60 77 Brown less Clau	Distance FROM  Wel Sand  Out of the series series series series  Well Stand  Distance  FROM  Well Sand  Well Sand  Well Stand	from well	s well		
Direction from well  FROM TO LITHOLOG  D 14 Brown Fine 1-  30 4B Brown Fine 1-  46 60 Drawn Fine 1-  60 77 Brown Fine 1-  77 101 Brown Fine 1-	Distance FROM  Wel Sand  Out of 1815  Out of 1815  Out of 1815	from well	s well		
Direction from well  FROM TO LITHOLOG  D 14 Brown fine to  10 48 Brown fine to  48 60 Brown fine to  60 77 Brown fine to  77 101 Brown fine to	Distance FROM  Wel Sand  Out of the series series series series  Well Stand  Distance  FROM  Well Sand  Well Sand  Well Stand	from well	s well		
Direction from well  FROM TO LITHOLOG  D 14 Brown Fin 4  30 48 Brown Fin 6  48 60 Brown Fin 6  60 77 Brown Fin 6  From Lithout Clause  10 102 Gray Clay	Distance FROM  Wel Sand  Out of the series series series series  Well Stand  Distance  FROM  Well Sand  Well Sand  Well Stand	from well	s well		
Direction from well  FROM TO LITHOLOG  D 14e brown fam Clu  15 30 brown fam to  30 4B brown fam to  48 60 brown fam to  60 77 brown late Clau  77 101 brown fam to  101 102 Gray Clay  102 103 Linesteas	Distance FROM  Wel Sand  Out of the series series series series  Well Stand  Distance  FROM  Well Sand  Well Sand  Well Stand	from well	s well		
Direction from well  FROM TO LITHOLOG  D 16 Brown Fin to  18 30 Brown Fin to  48 Go From Fin to  60 77 Brown Lets Clay  101 102 Gray Clay  102 103 Linesteal  103 105 Shale	Distance IC LOG FROM  Web Send:  July 5: 145  Coarts Sand  Coarts Sand	TO LITRO. LC	s well OG (cont.) of PLU	GGING INTERVALS	
Direction from well  FROM TO LITHOLOG  D 16 Brown Fine 1-  30 48 Brown Fine 1-  48 60 Brown Fine 1-  60 77 Brown Fine 1-  77 101 Brown Fine 1-  101 102 Gray Clay  102 103 Linester 1-  102 103 Selection for 1-  103 105 Selection for 1-  100 100 Selection for 1-  100 Selection for	Distance  IC LOG FROM  Wel Sand  July 5 145  Serve Sand  Wel Sand  Serve Sand  Wel Sand  Serve Sand  S	TO LITHO. LC	s well  OG (cont.) of PLU  ucted. $\square$ reconstru	GGING INTERVALS	
Direction from well  FROM TO LITHOLOG  D 14 Breat 144 Cla  10 30 Brown Fine to  48 Go From Fine to  60 77 Brown Fine to  60 77 Brown Fine to  77 101 Brown Fine to  101 102 Gray Clay  102 103 Limestere  103 105 Shaly  7 CONTRACTOR'S OR LANDOWNER  under my invisitation and was completed or	Distance  IC LOG FROM  Wel Send  Out 1 Send  Out 2 Send  Out 3 Sen	r well was 🗷 construct this record is true to	s well  OG (cont.) of PLU  cted,  reconstructed, reconstructed the best of my k	ucted, or plugged	
Direction from well  FROM TO LITHOLOG  D 14 Brown Law Cla  10 30 Brown Law Cla  30 48 Brown Law Cla  48 Go Drawn Law Cla  49 Go Drawn Law Cla  77 101 Brown Law D  101 102 Gray Clay  102 103 Linester  103 105 Shale  104 Contractor's License No  Kansas Water Well Contractor's License No	Distance  IC LOG FROM  Wel Sand  July 5 145  Serve Sand  Coarse Sand  'S CERTIFICATIO This wate  a (mo/day/year) 1 - 1221 1	r well was 🗷 construct this record is true to scord was completed	s well  OG (cont.) of PLU  icted,  reconstructed, reconstructed, reconstructed of my k  on (mo/day/year)	ucted, or plugged nowlodge and belief.	
Direction from well  FROM TO LITHOLOG  D 14 Brown Fin 1-  30 4B Brown Fin 1-  46 60 From Fin 1-  60 77 Brown Fin 1-  60 77 Bro	Distance  IC LOG FROM  Wel Sand  Out of the series of the	r well was  construct was cord was completed by (signature)	s well  OG (cont.) of PLU  ucted,  reconstructed the best of my k on (mo/day/year)	ucted, or plugged nowledge and belief	
Direction from well  FROM TO LITHOLOG  D 16 Brown 144 Cla  14 30 Brown 144 Cla  148 60 Brown 144 Cla  15 60 77 Brown 144 Cla  17 191 Brown 144 Cla  17 191 Brown 144 Cla  17 192 Gray Clay  102 103 Linesteal  102 105 Shale  7 CONTRACTOR'S OR LANDOWNER  under my jurisdiction and was completed or  Kansas Water Well Contractor's License No.  under the business name of Standowners.	Distance  IC LOG FROM  Web Send  July 5: Ha  Server Send  Coarse Send  Coarse Send  Coarse Send  Coarse Send  This water Well R  DISTANCE PLEASE PLEA	r well was 🗷 constru d this record is true to cord was completed by (signature)	swell  OG (cont.) of PLU  acted,  reconstructed, reconstructed, reconstructed on (mo/day/year)	ucted, or plugged nowlodge and belief.	
Direction from well  FROM TO LITHOLOG  D 16 Brown Fin 1-  30 48 Brown Fin 1-  48 60 Brown Fin 1-  60 77 Brown Fin 1-  77 101 Brown Fin 1-  101 102 Gray clay  102 103 Limesteal  103 105 Shally  7 CONTRACTOR'S OR LANDOWNER  under the business name of General States of Supplementary  100 100 Shally  100 Shal	Distance  IC LOG FROM  Well Schl  Out of Schl  Coart S	r well was Construed this record is true to cond was completed by (signature)	a well  OG (cont.) of PLU  coted,  reconstrue the best of my k on (mo/day/year)  And check the corract kson St., Suite 420, 1	ucted, or plugged nowledge and belief. 2-2.6-1/	