WATER WEL	L RECORD	Form W	WC-5	Division of W	ater Resources App. N	47901	
***************************************		Fraction		Section Number		Range Number	
County: Harvey 1/4 NC 1/2		14 NC 14 NE		16	T 24 S	R 1 □E ☑W	
Street/Rural Address of Well Location; if unknown, distance &			direction		ng System (GPS) i		
from nearest town or intersection: If at owner's address, check			here .			(in decimal degrees) (in decimal degrees)	
3 mi. North of Sedgwick, KS							
A WATER WITH A OWNER				<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27			
2 WATER WELL OWNER: McGinn Land & Cattle				Collection Metho	1:		
RR#, Street Address, Box #: 1123 W 4th St City, State, ZIP Code : Sedwick, KS 67135				☐ GPS unit (Make/Model:) ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey			
City, State, Zi] <3 m, \[\] 3-5 m, \[
3 LOCATE WEI	LL	· · · · · · · · · · · · · · · · · · ·	440		*****		
WITH AN "X"		COMPLETED WELL					
SECTION BOX	Depth(s) Ground	lwater Encountered	(1).49	ft. (2)	It.	(3) ft. day/yr. 2/1/2013	
F		test data: Well wate	II.	below land surfac	e measured on mo/o	nning gnm	
1 1	A POT VIDIO 60		st data: Well water wasft. after				
w NW NH		terft., andin. toft.					
		TO BE USED AS:	Public wat	er supply	Geothermal	Injection well	
SW SE	Domestic					Other (Specify below)	
S		bacteriological sample			」Yes M⊈ No		
1 mile		day/yr sample was sub fected? ☑ Yes ☐		• • • • • • • • • • • • • • • • • • • •			
5 TVDE OF CA	1						
CASING IOINT	SING USED: ☐ Steel S: ☑ Glued ☐ Clan	PVC [] (Jπer □ Threaded	 I	•••••		
Casing diamete	er .16 in to .70	f Diameter	in in	toft	Diameter	in. to ft.	
	bove land surface12						
TYPE OF SCRE	EN OR PERFORATION	MATERIAL:					
☐ Steel	Stainless Steel	∠ PVC	. 🗆	Other (Specify)		***************************************	
	☐ Galvanized Steel RFORATION OPENING	☐ None used (open h	ole)				
	is slot		Torch cut	☐ Drilled holes	☐ None (open ho	le)	
☐ Louvered	shutter	☐ Wire wrapped	Saw cut	Other (specify)		······	
SCREEN-PERF	ORATED INTERVALS:						
CD ATTE	L PACK INTERVALS:	From	ft. to	ft., From	ft.	to ft.	
GRAVE						to ft.	
6 GROUT MAT	ERIAL: Neat ceme	ent	☑ Bentor	ite			
Grout Intervals:		.20 ft. From	l	ft. to	t., From	ft, toft.	
	st source of possible conta	mination:			•		
Septic tan			Livestock p			her (specify below)	
☐ Sewer line	es		☐ Fuel storag ☐ Fertilizer st		ned water well	e - open field	
	well			~ —	gas weii		
FROM TO	LITHOLOG		FROM				
I LOMI IO			1 100111	TO LITHO.	LOG (cont.) <u>or</u> i Lo	JGGING INTERVALS	
0 25	Clay			90 Clay	, <u> </u>	UGGING INTERVALS	
0 25 25 42	Clay Medium Sand		88 9 90	90 Clay 108 Medium	, <u> </u>	JGGING INTERVALS	
0 25 25 42 42 50	Clay Medium Sand Clay		88 9 90 1 108	90 Clay 108 Medium 110 Clay	, <u> </u>	UGGING INTERVALS	
0 25 25 42 42 50 50 57	Clay Medium Sand Clay Medium Sand		88 9 90	90 Clay 108 Medium	, <u> </u>	UGGING INTERVALS	
0 25 25 42 42 50 50 57 57 63	Clay Medium Sand Clay Medium Sand Medium Sand Medium Sand with Clay		88 9 90 1 108	90 Clay 108 Medium 110 Clay	, <u> </u>	JGGING INTERVALS	
0 25 25 42 42 50 50 57 57 63 63 65	Clay Medium Sand Clay Medium Sand Medium Sand with Clay Medium Sand		88 9 90 1 108	90 Clay 108 Medium 110 Clay	, <u> </u>	UGGING INTERVALS	
0 25 25 42 42 50 50 57 57 63 63 65 65 76	Clay Medium Sand Clay Medium Sand Medium Sand with Clay Medium Sand Clay		88 9 90 1 108	90 Clay 108 Medium 110 Clay	, <u> </u>	UGGING INTERVALS	
0 25 25 42 42 50 50 57 57 63 63 65 65 76 76 82	Clay Medium Sand Clay Medium Sand Medium Sand with Clay Medium Sand Clay Medium Sand		88 9 90 1 108	90 Clay 108 Medium 110 Clay	, <u> </u>	UGGING INTERVALS	
0 25 25 42 42 50 50 57 57 63 63 65 65 76 76 82 82 84	Clay Medium Sand Clay Medium Sand Medium Sand with Clay Medium Sand Clay Medium Sand Clay Medium Sand Clay		88 9 90 1 108	90 Clay 108 Medium 110 Clay	, <u> </u>	UGGING INTERVALS	
0 25 25 42 42 50 50 57 57 63 63 65 65 76 76 82 82 84 84 88	Clay Medium Sand Clay Medium Sand Medium Sand with Clay Medium Sand Clay Medium Sand		88 9 90 1 108 1 110	90 Clay 108 Medium 110 Clay Shale	Sand		
0 25 25 42 42 50 50 57 57 63 63 65 65 76 76 82 82 84 84 88 7 CONTRACTO under my jurisdice	Clay Medium Sand Clay Medium Sand Medium Sand with Clay Medium Sand PR'S OR LANDOWNER Tion and was completed on	2'S CERTIFICATION (mo/day/year) .2/1/2	88 9 90 108 110 110 N: This water 013 ar	90 Clay 108 Medium 110 Clay Shale er well was cond this record is true	Sand structed, □ reconstructed to the best of my	ructed, or □ plugged knowledge and belief.	
0 25 25 42 42 50 50 57 57 63 63 65 65 76 76 82 82 84 84 88 7 CONTRACTO under my jurisdic Kansas Water We	Clay Medium Sand Clay Medium Sand Medium Sand with Clay Medium Sand R'S OR LANDOWNER tion and was completed of	C'S CERTIFICATION on (mo/day/year) 2/1/2 o. 238 This V	88 9 90 108 110 110 110 110 110 110 110 110 11	90 Clay 108 Medium 110 Clay Shale er well was cond this record is true ecord was comple	Sand Structed, reconstructed on (mo/day/year	ructed, or □ plugged knowledge and belief. ○ 2/1/2013	
0 25 25 42 42 50 50 57 57 63 63 65 65 76 76 82 82 84 84 88 7 CONTRACTO under my jurisdic Kansas Water We under the busines	Clay Medium Sand Clay Medium Sand Medium Sand with Clay Medium Sand R'S OR LANDOWNER tion and was completed or call Contractor's License N s name of Premier Pur	2'S CERTIFICATION on (mo/day/year) .2/1/2 on .238 This V	88 90 108 110 110 N: This water Well R C.	PO Clay 108 Medium 110 Clay Shale er well was cond this record is truecord was comple by (signature).	structed, ☐ reconstructed on (mo/day/year	ructed, or □ plugged knowledge and belief.) 2/1/2013	
0 25 25 42 42 50 50 57 57 63 63 65 65 76 76 82 82 84 84 88 7 CONTRACTO under my jurisdic Kansas Water We under the busines	Clay Medium Sand Clay Medium Sand Medium Sand with Clay Medium Sand R'S OR LANDOWNER tion and was completed or ell Contractor's License N s name ofPremier Pun Jse ty pewriter or ball point pen	A'S CERTIFICATION In (mo/day/year) .2/1/2 Io. 238 This V	88 90 108 110 110 110 110 110 110 110 110 11	PO Clay 108 Medium 110 Clay Shale er well was Con d this record is tru ecord was comple by (signature). arly. Please fill in bla	structed, □ reconstructed, to the best of my ed on (mo/day/year	ructed, or plugged knowledge and belief.) 2/1/2013 CA	
0 25 25 42 42 50 50 57 57 63 63 65 65 76 76 82 82 84 84 88 7 CONTRACTO under my jurisdic Kansas Water We under the busines INSTRUCTIONS: I (white, blue, pink) to Telephone 785-296-5	Clay Medium Sand Clay Medium Sand Medium Sand with Clay Medium Sand PR'S OR LANDOWNER tion and was completed of tell Contractor's License N s name ofPremier. Pun Jise ty pewriter or ball point pen. Kansas Depar tment of Health 524. Send one copy to WAT	C'S CERTIFICATION In (mo/day/year) .2/1/2 In .238 This Wand & Well Service In PLEASE PRESS FIRMLY and E nvironment, Bureau	88 90 108 110 110 110 110 110 110 110 110 11	PO Clay 108 Medium 110 Clay Shale er well was Condition condition condition condition to the condition co	structed, reconstructed on (mo/day/year which the core Jackson St., Suite 420,	ructed, or plugged knowledge and belief.) 2/1/2013 CA	
0 25 25 42 42 50 50 57 57 63 63 65 65 76 76 82 82 84 84 88 7 CONTRACTO under my jurisdic Kansas Water We under the busines INSTRUCTIONS: I (white, blue, pink) to Telephone 785-296-5	Clay Medium Sand Clay Medium Sand Medium Sand with Clay Medium Sand PR'S OR LANDOWNER tion and was completed of the Contractor's License N s name of Premier Pun Use ty pewriter or ball point pen Kansas Depar tment of Health	C'S CERTIFICATION In (mo/day/year) .2/1/2 In .238 This Wand & Well Service In PLEASE PRESS FIRMLY and E nvironment, Bureau	88 90 108 110 110 110 110 110 110 110 110 11	Clay 108 Medium 110 Clay Shale er well was condid this record is true ecord was comple by (signature). By Section, 1000 Swour records. I nclude	Sand Structed, □ reconstrete to the best of my led on (mo/day/year led). When the collection of the	ructed, or plugged knowledge and belief.) 2/1/2013 CA	