1 LOCATION OF WA	ATER WELL:	FRACTION	Water Well Record	Form WWC-5	KSA 82a-1212	Town It Wash	D	
Harvey			NW 1/4 SW	,,,	Section Number	Township Number	Range Number	
Distance and direction frem nearest town or city street address of well if locate			1/4	30	T 24 S	R IW E/W		
3 miles W. & 1 1/4 miles N. of Sedqwick, Kansas								
WATER WELL OWNER: KURR, Wilbur								
RR#, ST. ADRESS, BOX#: 9025 S. Mission Rd.  Board of Agriculture, Divivsion of Water Resource							Divivsion of Water Resource	
1	CITY, STATE, ZIP CODE: Sedgwick, Kansas					67135 Application Number: 12,533		
LOCATE WELL'S			MPLETED WELL	156		EVATION:	er: 12/333	
AN "X" IN SECTIO	N BOV.		water Encountered	1	ft.	2 ft.	3 ft.	
t		, .	WATER LEVEL 32			URFACE MEASURED ON mo/day/yr	06/11/1998	
		Pump te			ft.	after hours pur	, ,	
- NW-	Est.	Yield 1,800		iter was	ft.	after hours put	. 9 Br	
N W	1 ! ! ! ! ! ! ! !	e Hole Diameter	OI	156	ft.	and in.		
I ≅ W	1	LL WATER TO		Public water			Injection well	
X symmetric 3 Feedlot 6 (					Oil field water supply 9 Dewatering 12 Other (Specify below)			
l l sw		2 Irrigation	4 Industrial 7	Lawn and g	arden only	10 Monitoring well		
Was a chemical/bacteriological sample submitted to Department? Yes  No X; If yes, mo/day/yr sample was							mo/day/yr sample was	
S submitted Water Well Disinfected? Yes X No								
5 TYPE OF CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued X Clamped								
1 Steel 3 RMP (SR) 6 Asbestos-Cement					9 Other (Specify below) Welded			
2 PVC	4 ABS		7 Fiberglass	SD	R-26		Threaded	
Blank casing Diar	neter 16 in.	to 76	ft., Dia	in.	to	ft., Dia in.	to ft.	
	ve land surface 12	in.			lbs. / ft.	Wall thickness or gauge No.	.616	
1	EN OR PERFORATIO	ON MATERIAL:			PVC	10 Asbestos-cer		
1 Steel 3 Stainless Steel 5 Fiberglass					RMP (SR)	(- <b>F</b> )		
2 Brass 4 Galvanized steel 6 Concrete tile					ABS	12 None used (	• ,	
				d wrapped				
1 Continous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes								
2 Louvered shutte			7 Torch o			10 Other (specify)		
SCREEN-PERFO	PRATION INTERVAL	S: from 76	5 ft. t	o 156	ft., Fro	om ft. to	ft.	
from ft. t				ft., From		ft.		
GRAVEL PACK INTERVALS: from 20				to 156	ft., Fr			
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other bentonite hole plug								
				3 Bentonite 4 Other bentonite hole plug				
Grout Intervals: From 0 ft. to 20 ft. From What is the nearest source of possible contamination:			ft. 1	ft. to ft. From ft. to ft.  10 Livestock pens 14 Abandon water well				
1 Septic tank 4 Lateral lines 7 Pit privy								
9.5			n	11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below)				
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard				13 Insecticide storage None Apparent				
Direction from well?								
FROM TO		HOLOGIC LOC	G	FROM	то	now many teet.		
0 2	soil					gravel		
2 13	tan clay			115	124	blue shale and ce	mented sand	
13 52	fine to coar	rge gand s	nd medium	124	127	cemented sand		
		LDC Dana c			±~ /			
	gravel	ibe bana e		127	155	very fine to coar	se sand and	
52 57	gravel green clay			127		very fine to coar some fine gravel	se sand and	
52 57 57 62	green clay	rse sand a				very fine to coar	se sand and	
57 62	green clay fine to coar medium grave	rse sand a		127	155	very fine to coar some fine gravel	se sand and	
57 62 62 73	green clay fine to coar medium grave green clay	rse sand a	and	127	155	very fine to coar some fine gravel	se sand and	
57 62	green clay fine to coar medium grave green clay fine to coar	rse sand s	and	127	155	very fine to coar some fine gravel	se sand and	
57 62 62 73 73 92	green clay fine to coar medium grave green clay fine to coar medium grave	rse sand s	and	127	155	very fine to coar some fine gravel	se sand and	
57 62 62 73 73 92 92 98	green clay fine to coar medium grave green clay fine to coar medium grave tan clay	rse sand sel	and	127	155	very fine to coar some fine gravel	se sand and	
57 62 62 73 73 92	green clay fine to coar medium grave green clay fine to coar medium grave tan clay fine to coar	rse sand sel	and	127	155	very fine to coar some fine gravel	se sand and	
57 62 62 73 73 92 92 98 98 101	green clay fine to coar medium grave green clay fine to coar medium grave tan clay fine to coar medium grave	rse sand sel	and	127	155	very fine to coar some fine gravel	se sand and	
57 62 62 73 73 92 92 98 98 101 101 107	green clay fine to coar medium grave green clay fine to coar medium grave tan clay fine to coar medium grave tan clay	rse sand a el rse sand a el	and and	127	155	very fine to coar some fine gravel	se sand and	
57 62 62 73 73 92 92 98 98 101	green clay fine to coar medium grave green clay fine to coar medium grave tan clay fine to coar medium grave	rse sand a el rse sand a el	and and	127	155	very fine to coar some fine gravel	se sand and	
57 62 62 73 73 92 92 98 98 101 101 107 107 115 7 CONTRACT	green clay fine to coar medium grave green clay fine to coar medium grave tan clay fine to coar medium grave tan clay fine to coar medium grave tan clay fine to coar COR'S OR LANDOWNER'S	rse sand a el rse sand a el rse sand a el	and and and fine This water well was (	127 155	155 156	very fine to coar some fine gravel hard gray shale	der my jurisdiction and	
57 62  62 73  73 92  92 98  98 101  101 107  107 115  7 CONTRACT  was complete	green clay fine to coar medium grave green clay fine to coar medium grave tan clay fine to coar medium grave tan clay fine to coar medium grave tan clay fine to coar OR'S OR LANDOWNER'S d on (mo/day/year)	rse sand sel rse sand sel rse sand sel rse sand sel certification:	and and and fine This water well was (	127 155 (1) construction and this	155 156 cted, (2) recorrecord is true	very fine to coar some fine gravel hard gray shale hard gray shale onstructed, or (3) plugged under to the best of my knowled.	der my jurisdiction and ge and belief. Kansas	
57 62 62 73 73 92 92 98 98 101 101 107 107 115 7 CONTRACT was complete	green clay fine to coar medium grave green clay fine to coar medium grave tan clay fine to coar medium grave tan clay fine to coar medium grave tan clay fine to coar cor coar coar cor coar coar coar coar coar coar coar coar	rse sand a el rse sand a el rse sand a el certification: 06/11/	and and fine This water well was (	1) construe and this	155 156 cted, (2) recorrecord is true	very fine to coar some fine gravel hard gray shale hard gray shale onstructed, or (3) plugged under to the best of my knowled.	der my jurisdiction and	
57 62  62 73  73 92  92 98  98 101  101 107  107 115  7 CONTRACT was complete Water Well Co (mo/day/yr)	green clay fine to coar medium grave green clay fine to coar medium grave tan clay fine to coar medium grave tan clay fine to coar medium grave tan clay fine to coar cor's or Landowner's d on (mo/day/year) ontractor's License R	rse sand sel rse sand sel rse sand sel certification: 06/11/	and and and fine This water well was (	1127 155 155 110 construction and this r Well Reco	155 156  ctad, (2) recording true ord was compared to the compared true ord was compared true ord was compared to the compared true ord was compared to the compared true ord was compared true ord wa	very fine to coar some fine gravel hard gray shale enstructed, or (3) plugged unter to the best of my knowled pleted on	der my jurisdiction and ge and belief. Kansas	