	WATER WE	LL RECO	RD F	Form WV	VC-5 k	KSA 82a-	1212			
1 LOCATION OF WATER WELL:	FRACTION SE NE NE SW			SECTION NUMBER		R TOWN			RANGE NUMBER	
Sedgwick	№ 1/4	NE 1/4	SÆ.	1/4 6	**	T	27 s	R 1	E EM	
Distance and direction from nearest town or city s										
2011 W. Manhattan Dr.		ita, Kansa								
	ST COMPANY		SAS				Board of A	griculture, Division of	f Water Resource	
	W. Manhattan ita, Kansas	Dr.		71	D 00DE		Application N	lumbar:		
			2		P CODE:	ELEVATIO	Application N	umber.		
₩ITH AN "X" IN SECTION BOX:	EPTH OF COM	•	2			ELEVATIO			4	
	th of groundwater E		1.77	ft.			ft.		ft.	
	LL'S STATIC WATE		17		W LAND S		ASURED ON mo		8/15	
NW - NE		test data:	Well wa			ft. after ft. afte		ars of pumping @ ars of pumping @	gpm gpm	
₩ E Bo	Est. Yield: ore Hole Diameter	gpm ir	Well wa	to	f	t. and		to	ft.	
	LL WATER WAS						9. Dewate	44 1-1	jection well	
1 1 -/ 1 1			Public wa	ter supply	7. Lawn	and garden		9	Specify below)	
2.	Irrigation 4. In	dustrial 6.	Oil field w	vater supply	8. Air co	nditioning	10. Monito	•		
	as a chemical/bacteriol	ogical sample su	obmitted to	Department?	YES	NO Water Well D		s, what mo/day/yr	was sample NO	
_	omitted									
5 TYPE OF CASING USED: 1. Steel 3. RPM (SR	5. Wrought Iro	on 7. F	Fiberglass	9. Ot	ther (Specif	fy below)	CASING JOINTS	: Glued Welded	Threaded	
2. PVC 4. ABS	6. Asbestos-C	Cement 8. (Concrete t	ile				weided	Clamped	
	in. to	ft.,	Dia.	in.	to	ft.,	Dia.	in. to	ft.	
Casing height control and surface:	60 in.,	w	eight:	II	os. / ft.	Wa	all thickness or ga	uge No.		
TYPE OF SCREEN OR PERFORATION	-	••	Olgin.		20. 7 10.		2 t	.aga . to.		
Steel 3. Stainless Steel	5. Fiberglass	7. P	VC	9. A	BS	11	. Other (specify)	N/A		
2. Brass 4. Galvanized	Concrete Tile	8. R	MP (SR)	10. A	sbestos-Ce	ement 12	2. None used (ope	en hole)		
SCREEN OR PERFORATION OPENING	S ARE:									
1. Continuous slot 3. Mill slo	ot 5. Ga	uzed wrappe	d	7. To	rch cut	9.	Drilled holes	11. None	(open hole)	
2. Louvered shutter 4. Key pu	nched 6. Wi	re wrapped		8. Sa	w cut	10.	Other (specify)	N/A		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• • •	4-							
SCREEN - PERFORATION INTERVAL	From	ft.	to		ft.,	From	ft.	to	ft.	
ODANEL BACK INTERNALO	From	ft.	to		ft.,	From	ft.	to	ft.	
GRAVEL PACK INTERVALS:	From	ft.	to		ft.,	From	ft.	to	ft.	
	From	ft.	to	<u> </u>	ft.,	From	ft.	to	ft.	
6 GROUT MATERIALS: 1. Neat c		2. Cement G	rout	3	B. Bentonit	е	Other be r	ntonite hole j	plug	
Grout Intervals: From 5	ft. to	29 ft.,	From	ft.	to	ft.	, From	ft. t	o ft.	
What is the nearest source of possible con 1. Septic tank 4. Lateral	7 6	it privy	•	10. Livestoc	k pens	13. Ins	secticide storage	15. Oil well	/Gas well	
2 Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below								specify below)		
3. Watertight sewer line 6. Seepag		eed yard		12. Fertilize	r storage					
Direction from well? South	je pre	,			•	Hov	w many feet? 85	ft plus		
From To L	ITHOLOGIC	LOG		From	То			OGIC LOG		
				0	5	compact	ed earth			
				5	_29	bentonit	e hole plug			
				 -						
				 						
				 		<u> </u>				
				-		-				
				T						
7 Contractor's or Landowner's Certific	ation: This water we	ell was 1. co	nstructe	d 2. re	constructe	ed or 3.	plugged	under my jurisd	iction and	
was completed on (mo/day/year)	9/8/2015				e best of my	knowledge a	and belief.			
1						_		9/2015		
under the business name of Harp	Well and Pump	o Service		by (si	gnature)		1 odd	S. Har	p	