			WATER WE	LL_RECC	ORD Fo	orm WV	/C-5 K	(SA 82a-121	12		
1	N OF WATER	R WELL:	FRACTION	~-		SECT	TION NUMBER			RANGE N	
Sedgy			SW 1/4	SE 1/4		1/4	11	T 2	7 s	R 21	E E/W
		-	street address of well if		-						
	Bridlew			a, Kansas	1				·		
	R WELL O		DY, Earl	74					Board of Agri	culture, Division of V	Vater Resource
RR#,ST.	ADDRESS,		5 Bridlewood (<u>-</u>	Board of Agriculture, Division of Water Resource					
2 .	CITY, S		ita, Kansas	···-	86		P CODE:	ELEVATION:	Application Nun	nper:	
	WELL'S LO	TION BOX:	DEPTH OF COMPLE		86	,		ELEVATION:			
, ,	N N	Dep	th of groundwater E		••	ft.			ft.		ft.
	:	WE	ELL'S STATIC WATE				W LAND SU	JRFACE MEASU		• •	
. B	₩ -	- NE	•	test data:	Well wate			ft. after		of pumping @	gpm
w Wije	$\times 1$	<u> </u>	Est. Yield:	gpm 12	Well water)	ft. after		of pumping @	gpm
Z w			ore Hole Diameter		in.	to 8	36 ft.	. and	in.	to	ft.
`.	sw -	J.,	ELL WATER TO BE Domestic 3. Fe		. Public wate	er supply	7. Lawn	and garden only	> Dewateri	''y	ction well
	'	_ "			. Oil field wa				10. Monitorir		pecify below)
	Is		as a chemical/bacteriol				YES	NO		vhat mo/day/yr v	was sample
			omitted	. ,				Water Well Disini	fected?	YES	NO
~		ING USED:	5. Wrought Iro	on 7.	Fiberglass	9. 01	ther (Specify	y below) CAS	ING JOINTS:	Glued	Threaded
	. Steel	3. RPM (SR	-		•	SDI	R-26			Welded	Clamped
	. PVC	4. ABS	6. Asbestos-C	_	Concrete tile	•					
Blank casi	ing diamete	r 5 i	in. to 4 0	6 ft.,	Dia.	in.	to	ft.,	Dia.	in. to	ft.
Casing he	eight above	land surface:	12 in.,	٧	Veight: 2	2.35 It	os. / ft.	Wall th	ickness or gauç	ge No214	
	_	R PERFORATION			-				h/- 15 h		
1. Stee	•	Stainless Steel	5. Fiberglass	_	PVC	9. A	-		her (specify)		
2. Bras	s 4.	Galvanized	6. Concrete Tile	8.	RMP (SR)	10. A	sbestos-Cer	ment 12. No	ne used (open	hole)	
SCREEN (OR PERFO	RATION OPENING	S ARE:								
1. Continuous slot 3. Mill slot 5. Gauzed wrapped						7. To	rch cut	9. Drill	9. Drilled holes 11. None (open hole)		
2. Louvered shutter 4. Key punched 6. Wire wrapped							w cut	10. Oth	er (specify)		
SCRFFN -	PERFORA	TION INTERVAL	From	46 ft.	to	86	ft.,	From	ft.	to	ft,
	0,04		From	ft.	to	30	ft.,	From			
24					to	86			ft.	to	ft.
G	AVEL PAL	ON INTERVALS:	From			ου	ft.,	From _	ft.	to	ft.
			From	ft.	to		ft.,	From	ft.	to	ft,
6 GROUT MATERIALS: 1. Neat cement 2. Cement Grout						3	B. Bentonite	•	Other bent	onite hole pl	ug
Grout Intervals: From 4 ft. to 24 ft., From							to	ft.,	From	ft. to	ft.
What is the nearest source of possible contamination: 1. Sentic tank 4. Lateral lines 7. Pit privy						. Livestoc	k pens	13. Insecti	cide storage	15. Oil well/0	Gas well
9 Source Innovation 11 Final eterage								_		pecify below)	
2. Sewer		5. Cess Po					_	ir. Audilu	on mater Well	, - ,	- '
3. Water Direction f	tight sewer	r line 6. Seepag East	ge pit 9. F	eed yard	12	2. Fertilize:	swrage	How me	any feet? 18		
From	To To		ITHOLOGIC	LOG		From	То	i iOW IIIa		GIC LOG	
0		topsoil	-ITTOLOGIO			1 10111	 '		LITTIOLC	JOIO LOG	·
3		grav shale									
50		grey shale and	llimestone								
							 				
							 	-			
								 			
							t	 			
							<u></u>				
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) 6-30-2006 and this record is true to the best of my knowledge and belief.											
	•						Ī	_		/2006	
under the	e business i	name of Harp \	well and Pump	Service		by (si	ynature)	Ja	<u>dd S.</u>	Harp	