Pupaesl	WATER	WATER WELL RECORD F			KSA 8	a Observation	VOBW-2					
1 LOCATION OF WATER WELL:	Fraction				tion Number	er Township N	umber	P	ange N	lumber	~	
County: Ness	NE 1/4	SE 1/4	SW 1/2	4	30	т 18	ş	R	23	E	:(w) _	
Distance and direction from nearest town o	or city street add	fress of well if	located within	n city?							•	ı
In Town												
2 WATER WELL OWNER: Home (Oil Co	Harold	Gabel									i
	. Sycamon					Board of A	Agriculture,	Division	of Wate	er Res	OUTCAS	ı
	City, Ks.		0				Number:	DIVISION	01 ***	31 T 103	ources	ı
3 LOCATE WELL'S LOCATION WITH 4												
AN "X" IN SECTION BOX: De	pth(s) Groundwa	ater Encounter	red _1		ft	t. 2	ft. :	3		. .	ft.	
NW NE Est	Pump to t. Yield re Hole Diamete	stic 3 Feedlot 6 O			ft. ft. ft. sr supply ter supply	after	oumping gpm				OFFICE	
Wa	-					YesNo						USE
S mit	tted				V	Vater Well Disinfecte	ed? Yes		No			O
5 TYPE OF BLANK CASING USED:	ŧ	5 Wrought iro	n 8	Concre	ete tile	CASING JO	INTS: Glue	ed	. Clam	ped		ONLY
1 Steel 3 RMP (SR)		6 Asbestos-Ce		Other	(specify bel			ded	•			_ ≺
2 PVC 4 ABS		7 Fiberglass										
Blank casing diameter												Į
Casing height above land surface												1
	,	i., weight										
TYPE OF SCREEN OR PERFORATION M		5 5 %		7 PV	-		estos-cem		1/1			
1 Steel 3 Stainless ste		5 Fiberglass			IP (SR)			-				-
2 Brass 4 Galvanized :	6 Concrete tile 9 A					None used (open hole)					į	
SCREEN OR PERFORATION OPENINGS	5 Gauzed wrapped				8 Saw cut		11 No	ne (ope	en hole	∍)	:	
1 Continuous slot 3 Mill st			Wire wrappe			9 Drilled holes		111				
2 Louvered shutter 4 Key p	ounched	7	Torch cut	200		10 Other (specificom	y)	11/14				
SCREEN-PERFORATED INTERVALS:	From . 9 96	少f	't. to ``	ナブナ	ft., F	rom	ft.	to			ft.	l
	From	f	't. to 't. to		ft., F	rom	ft.	to			ft.	מב
	From	f	t. to		ft., F	rom	ft.	to			ft.	l
6 GROUT MATERIAL: 1 Neat cem		Cement grou	t3	3 Bento	nite	4 Other						l
Grout Intervals: From ft.	to	ft., From		ft.	to	ft., From		ft. to			ft.	ĺ
What is the nearest source of possible con	ntamination:				10 Live	estock pens	14 /	bandon	ed wate	r well		ĺ
1 Septic tank 4 Lateral lines		7 Pit privy		11 F		iel storage 15		Oil well/Gas well			l	
2 Sewer lines 5 Cess pool		8 Sewage lagoon			12 Fer	rtilizer storage	16 Other (specify below)					M €
3 Watertight sewer lines 6 Seepage pit		9 Feedyard			13 Insecticide storage							, ≥
Direction from well?					How n	nany feet?						l
	LITHOLOGIC LO	OG	FF	ROM	то	P	LUGGING	INTERV	ALS.			100
				13'	3'	Bentonite	f hole	to	3 '		Om	SEC.
				3′	O'	surface of	compac	ted	clay	'S		
						Removed	flush	mt.	manv	<i>i</i> ay		
						Drilled					ved	a
						casing,	filled	dri	11ec	1 hc	ıle -	w/
						Bentonit	TITIO	i+ fy	Om 2	201	to	י צ
												Ĭ
						Comprete	a cra	434	٠٥.			1/4
					_	1 1 1		. A		z + z	her	1
					ļ	Plugging	-	suure	5 UI		νy	1
					.	David Jo	sryn					14
					1	<u> </u>						ļ -
7 CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION	N: This water	well was (1)	constru	cted, (2) re	econstructed, or (31	olugged un	der my i	urisdicti	ion an	d was	
completed on (mo/day/year) 6-17.						cord is true to the be						
Water Well Contractor's License No						d on (mo/day/yr) .						%
	vironmen				by (sign	/ \/	es B	O BA				4
				hlast-				ملتمع معاددة	Varar- 7		unt .	
INSTRUCTIONS: Use typewriter or ball point pen. of Health and Environment, Bureau of Water, Topi	rtease PHESS FIRM eka, Kansas 66620-0	0001. Telephone: 9	ieany. Piease tiil ir 913-296-5545. Sen	i Dianks, id one to	WATER WELL	OWNER and retain one f	or your record	s copies to is.	nansas D	ерапте	n IL	l