111.001-		WAT	ER WELL RECORD F	orm WWC-5	KSA 82a-1212			
	OF WAT	Fraction	1/1- 611		7	ownship, Number	Range Number	
County:	Drapa	m NE	4 NE 1/4 5 M	1/4	<u>)</u> ј т	<i>(</i>	R 25 (W)	
		from nearest town or city street	address of well if located	within city?	' 1	000		
	Vest of	morland Tonses	x /4 miles	north	and 1200	ul and and	1200 feet much	
2 WATE	R WELL OW	NER: Hol Bangle	, ,		7	10000		
RR#, St.	Address, Box					Board of Agriculture,	Division of Water Resources	
City, State	e, ZIP Code	# Senora Ro				Application Number:		
3 LOCAT	TE WELL'S L	DCATION WITH 4 DEPTH OF	COMPLETED WELL	182	# FLEVATION:			
AN "X"	" IN SECTIO	BOX: Depth(s) Groun	dwater Engountered 1	211	+ A		3	
- r	1	WELL'S STATE	C WATER LEVEL 2	4 9 9			3	
11	i	WELLSSIAI	C WATER LEVEL	7 π. D€	elow land surface m	easured on mo/day/yr	4-23-85	
	W <u>U</u>	NE Pun	np test data: Well water	was	ft. after	hours p	ımping gpm	
	71						ımping gpm	
M Sign	1						ı. to	
2	ן 🗶			Public water			Injection well	
	sw	1 Domestic	3 Feedlot 6	Oil field wat	er supply 9 ⁻ Dew	atering 12	Other (Specify below)	
	1	2 Irrigation	4 Industrial 7	Lawn and g	arden only 10 Obs	ervation well		
	i	Was a chemica	l/bacteriological sample su	bmitted to De	partment? Yes	No, If yes	, mo/day/yr sample was sub-	
1	5	mitted				Disinfected? Yes		
5 TYPE	OF BLANK C	ASING USED:	5 Wrought iron	8 Concre			d X Clamped	
1 S	teel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below)		led	
2 P	vo	4 ABS	7 Fiboraloss		· · · · · · · · · · · · · · · · · · ·		aded	
Blank cas	sing diameter	5,56in. to ./. 8.4	ft Dia 5.5				in. to ft.	
Casing he	eight above la	nd surface/6"	in weight	<i>a</i>	lbo /ft M/oll	thickness or govern A	lo	
TYPE OF	SCREEN O	R PERFORATION MATERIAL:	III., Weight	7 PVC				
1 S			E Eibaralaaa	\	/	10 Asbestos-cem		
1	rass	3 Stainless steel	5 Fiberglass		P (SR)	• • • •		
1		4 Galvanized steel	6 Concrete tile	9 ABS		12 None used (or		
I .		ATION OPENINGS ARE:		5 Gauzed wrapped			11 None (open hole)	
l	ontinuous slo			6 Wire wrapped		9 Drilled holes		
i	ouvered shutt	er 4 Key punched	On 7 Torch	cut of	10 Ot	ner (specify)		
SCREEN-	-PERFORATE	ED INTERVALS: From /.	7 ft. to	7.8.0	ft., From	ft _į	to;ft.	
		From			ft., From	ft	toft. toft.	
	GRAVEL PAG	CK INTERVALS: From/. 🧳	<i>O</i> ft. to . <i>∴</i> .	.80	ft., From	ft. [.]	toft.	
		From	ft. to		ft., From	ft.	to ft.	
6 GROU	IT MATERIAL	: (1 Neat cement)	2 Cement grout	3 Bentor	nite 4 Other	Clays		
Grout Inte	ervals: Fron	n0	ft., From	ft. t	o ft.	From	ft. to [.60 ft.	
What is th		urce of possible contamination:			10 Livestock pe		bandoned water well	
1 S	eptic tank	4 Lateral lines	7 Pit privy		11 Fuel storage	15 C		
2 S	ewer lines	5 Cess pool	8 Sewage lago	on	12 Fertilizer sto			
į.		er lines 6 Seepage pit	9 Feedyard		13 Insecticide s	orana Maraka	other (specify below)	
4	from well?	or miles of despuige pile	. O i oodyara		How many feet		on an office of the second	
FROM	ТО	LIZHOLOGIC	LOG #	FROM	TO TO	LITHOLOG	SIC LOG	
0	25	Total Said X	Oluss .	1		EITHOLOG		
25	42	all I	TOD - D					
47	91	Jane Jungs	of your	† · · · · · · · · · · · · · · · · · · ·				
11	180	fond to Have	d Clays					
1 200		11 11 (1) (1)						
	122	Hard Glory	0 //					
121	132	Hard Clay	meglock					
132		Hard Clay While Gengle Fare Jam + C	Log Rock		1			
132		While Jemylo The Jamylo While work	me Rock		,			
131 135- 127		Hard Clary	Josef & Claye					
131 135 155- 127		Hard Gengle	Took Claye		,	· · · · · · · · · · · · · · · · · · ·		
132 135 155- 127		Hard Gengle	Joseph Clays		,			
121 132 155- 127		Hard Genzle	Josephy Clays		,			
132 132 155- 127		Hard Genzle	Josephy Clays					
132 132 155- 127		Hard Genzle	Josephy Clays					
121 132 155- 127		Hard Clay While Gengle Fine for to White waste Hord Flins	Josef Clays					
121 132 155- 127		Hard Clay White Gengle Fine for to White waste Hord Flins	Josef Clays					
121 132 155- 127	132 155 177 180	Hard Clay White Gengle Time ford + C White waste Hord Flins	Nock					
/27 /32 /55- /27 7 CONT	132 155 177 180 RACTOR'S C	Harf Clay The femals Fine form + C Where waste Hors Files	Nock	s(1) construc	ted, (2) reconstructe	ed, or (3) plugged und	der my jurisdiction and was	
1	TRACTOR'S Co		FION: This water well was			200. 0.799	der my jurisdiction and was owledge and belief. Kansas	
1	132 155 177 180 RACTOR'S C	License No. 25.4.4.4.	FION: This water well was		ted, (2) reconstructed and this record is true completed on (mo	200. 0.799	der my jurisdiction and was owledge and belief. Kansas	
Water We	RACTOR'S Cd on (mo/day/bill Contractor's business nar	s License No. 19 4.4.	FION: This water well was	Il Record was	completed on (mo	day/yr)	37-84	
Water We under the INSTRUC	RACTOR'S Cd on (mo/day/bill Contractor's business nar	s License No	TION: This water well was	il Record was	by (signature) Please fill in blanks	day/yr)	e correct answers. Send top	
Water We under the INSTRUC	TRACTOR'S Cod on (mo/day/bell Contractor's business nar	s License No. 19 4.4.	TION: This water well was	il Record was	by (signature) Please fill in blanks	day/yr)	e correct answers. Send top	