	ON OF WAT	ER WELL:	Fraction			tion Number	Township Num	ber	Range Nu	I
County: 6			1 NW 1/4			10	т 14	S	R 18	E(V)
Distance a			7	Idress of well if located	within city?		·			
411	8 Ca	NIEDWRY	Haus	Ks.						
2 WATER	WELL OW	NER: Joy 12	4985							l
 RR#. St. A	Address, Box	# : 418 Car	ntebueu				Board of Agri	culture, E	Division of Water	Resources
				1601			Application N	umber:		
LOCATE	WELL'S LO	OCATION WITH	DEPTH OF CO	OMPLETED WELL	75'	ft FLEVAT	ION.			
AN "X"	IN SECTION	BOX:) DEL III OL OC Depth(s) Groundy	vater Encountered 1	54	ft 2		ft 3		ft
- C	<i>y</i> 1	' 	MELL'S STATIC	WATER LEVEL	55 # h	alow land surf	ace measured on m	o/day/yr	7/1/94	
1 1	^{>}	- 1 1		test data: Well water						
-	- NW	NE		gpm: Well water						
1	!			ter <i>I.O</i> in. to						
** w -	-	F.			Public wate		B Air conditioning		Injection well	2
-	i	i []	(1)Domestic				9 Dewatering		•	elow)
 -	- SW	SE	2 Irrigation				Monitoring well			
	1	: I I		acteriological sample sul						
<u> </u>			nitted	acteriological sample sui	omitted to Bt	•	er Well Disinfected?		No No	ic was said
E TYPE C	DE DI ANIK C	ASING USED:	inted	5 Wrought iron	8 Concre				DClampe	-d E
		, ASING USED. 3 RMP (SR	`	6 Asbestos-Cement		specify below			ed	-
1 Ste	•	_ 4 ABS		7 Fiberglass			<i>,</i> 		ided	B
Dlask soci	an diameter	5 4 105	n to	ft., Dia	in to		ft Dia	111100	in to	
				in., weight						
_	_	R PERFORATION		III., weigitt		_	waii trickless of 10 Asbes			3
		A PERFORATION 3 Stainless		E Eiberglass	₹ PV	P (SR)				·
1 Ste		3 Stainless 4 Galvanize		5 Fiberglass 6 Concrete tile	9 AB		12 None			
2 Bra		4 Galvanize RATION OPENING			wrapped	3	8 Saw cut	useu (op	-11 None (open	, hole)
		^		6 Wire wr			9 Drilled holes		TT None (open	i fiole)
	ntinuous slo	_	y punched	7 Torch c	• •		10 Other (specify)			
	uvered shutt	ED INTERVALS:		5.5 ft. to			· · · · · · · · · · · · · · · · · · ·			1
SUNEEIN-F	ENFORATI	ED INTERVALS.		ft. to						
c	SDAVEL DA	CK INTERVALS:	From	45 ft. to	75	ft From	,	ft to)	#
	NING YEE I A	OK INTERIVACO.				ft., From			o	I
6 GROUT	MATERIAL	. ONeat ce		2 Cement grout			Other			
Grout Inter		n 4		ft., From						
		ource of possible of	•			10 Liveste			bandoned water	
	ptic tank	4 Latera		7 Pit privy		11 Fuel s	•		il well/Gas well	
	wer lines			8 Sewage lagoo	nn.	12 Fertiliz	-			ow) [
=		5 Cess i	nool				zer storage		ther (specify bel	,
_	ateminht sew	5 Cess per lines 6 Seena		5 5	""	13 Insect	•		ther (specify belo	
DIFFCHOIL		er lines 6 Seepa		9 Feedyard	,,,		icide storage .		ther (specify bel	••••••
	rom well?			9 Feedyard	FROM		icide storage . ly feet? 10/15	GGING II	ther (specify beli	
FROM		er lines 6 Seepa	ge pit	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING I		
FROM	rom well?	er lines 6 Seepa	ge pit	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING I		
	rom well?	er lines 6 Seepa	ge pit	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING II		
FROM	rom well? TO 5	er lines 6 Seepa North Top S	ge pit LITHOLOGIC I	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	aging ii		
FROM	rom well?	er lines 6 Seepa	ge pit	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	aging i		
FROM 0 5	rom well? TO 5	r lines 6 Seepa North Top S	ge pit LITHOLOGIC I	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING II		
FROM	rom well? TO 5	er lines 6 Seepa North Top S	ge pit LITHOLOGIC I	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING II		
5 5	72	Top S brown Mad to	ge pit LITHOLOGIC I	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING II		
FROM 0 5	rom well? TO 5	r lines 6 Seepa North Top S	ge pit LITHOLOGIC I	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING II		
5 5	72	Top S brown Mad to	ge pit LITHOLOGIC I	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING II		
5 5	72	Top S brown Mad to	ge pit LITHOLOGIC I	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING II		
5 5	72	Top S brown Mad to	ge pit LITHOLOGIC I	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING II		
5 5	72	Top S brown Mad to	ge pit LITHOLOGIC I	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING II		
5 5	72	Top S brown Mad to	ge pit LITHOLOGIC I	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING II		
5 5	72	Top S brown Mad to	ge pit LITHOLOGIC I	9 Feedyard	<u> </u>	How man	icide storage . ly feet? 10/15	GGING II		
5 54 72	72	er lines 6 Seepa North Top 5 brown Med to Shale	ge pit LITHOLOGIC I So I	9 Feedyard OG REU Sand	FROM	How man	icide storage by feet? 10/15 PLU		NTERVALS	
5 54 72	72 72 73	TOP S ROWN MED TO Shale	ge pit LITHOLOGIC I SO I Clay Sine (9 Feedyard OG SPEU Sand ON: This water well was	FROM	How man	nstructed, or (3) plus	gged und	NTERVALS	n and was
FROM O 5 54 7 2 7 CONTECOMPLETED	TO well? TO 5 5 72 73 -75 RACTOR'S (on (mo/day.	r lines 6 Seepa	ge pit LITHOLOGIC I SO I Clay Sine (T) 1 9	9 Feedyard OG PEU Sand ON: This water well was	FROM	How man TO cted, (2) recording this record	nstructed, or (3) plud is true to the best	aged und	NTERVALS	n and was
FROM C 5 5 7 2 7 CONTECOMPLETED Water Wel	rom well? TO 5 5 72 72 73 CACTOR'S (on (mo/day.)) I Contractor	TOPS OROWN MED TO Shale OR LANDOWNER (year)	ge pit LITHOLOGIC I SO I Clay Sine (The continue of the	9 Feedyard OG ON: This water well was	FROM FROM The construction of the constructi	How man TO cted, (2) recor and this recor s completed of	nstructed, or (3) plug d is true to the best on (mo/day/yr) . 7,	aged und	NTERVALS	n and was
FROM C 5 5 7 2 7 CONTECOMPLETE COMPLETE WATER WEI Under the	rom well? TO 5 54 72 72 73 RACTOR'S (on (mo/day.)) I Contractor business na	TOPS OROWN MEDITOR Shale OR LANDOWNER Yyear)	ge pit LITHOLOGIC I SO I Clay Sine (7/1/96 76 Water	9 Feedyard OG PEU Sand ON: This water well was	FROM Constru	How man TO cted, (2) recor and this recor s completed c	nstructed, or (3) plud is true to the best on (mo/day/yr) . 7, ure)	gged und of my kno (), 9, (NTERVALS ler my jurisdictio bwledge and beli	n and was

WATER WELL RECORD

Form WWC-5

KSA 82a-1212