11/-	111141	ACALA.	WATE	R WELL RECORD F	Form WWC-5	KSA 9	2a-1212	ノノイトノ	- M/m
1 LOCATIO	ON OF WAT	ER WELL:	Fraction	AT WELL NEOUND F		tion Numb		Number I	Range Number
	. 1	mnul		05 1/4 M/A		5		27 s	R 9 E
Distance a	nd direction	from nearest to	wn or city street a	address of well if located	within city?			7 3 1	11 ( 2/42
					within only:				
$P_{\lambda}$	FALS	SA 114 H	WEST.	5106					
2 WATER	R WELL OW	NER: J.W.	DRILLAND	COIHC-					
 RR#, St. <i>F</i>	Address, Bo	(#:201) s	PEIRST S	T. 54116500			Board of	Agriculture, D	ivision of Water Resources
City, State.	, ZIP Code		LATA KS				Application	n Number:	
		OCATION WITH	A DEPTH OF C	OMPLETED WELL	90	) # ELEY	VATION:		
AN "X"	IN SECTION	N BOX:							
		1		dwater Encountered 1.	_				<b>A</b> • • • • • • • • • • • • • • • • • • •
Ĭ		! !	1	WATER LEVEL					•
1 L	- NW	NE	Pum	p test data: Well water	was	ft.	. after	. hours pun	nping gpm
1 [	- 1411	i X	Est. Yield	gpm: Well water	was	ft.	. after	. hours pun	nping gpm
: I		`	Bore Hole Diam	eterin. to			and	in.	to
* w	<del></del>		1		Public water				njection well
_	i							•	Other (Specify below)
I  -	- sw	SE	1 Domestic						
	1	• ]	2 Irrigation						
↓ L	1	1	Was a chemical/	bacteriological sample su	ubmitted to D	epartment?	YesNo	; If yes,	mo/day/yr sample was sub
	Ş	,	mitted			١	Water Well Disinfec	ted? Yes	No
5 TYPE C	OF BLANK (	CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING J	DINTS: Glued	Clamped
1 Ste			SR)	6 Asbestos-Cement		(specify be			d
		4 ABS	• • •	7 Fiberglass			•		ded
2 PV									
									n. to ft.
Casing hei	ight above la	and surface. 3!	BELOW SUI	Pift / Weight		lb	s./ft. Wall thickness	or gauge No	
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		7 PV	'C	10 As	sbestos-cemer	nt
1 Ste	eel	3 Stainles	s steel	5 Fiberglass	8 RI	/IP (SR)	11 O	her (specify) .	
2 Bra	ass	4 Galvania	zed steel	6 Concrete tile		s	12 No	one used (ope	n hole)
		RATION OPENIN			d wrapped	_	8 Saw cut	• •	11 None (open hole)
									11 None (open note)
	ontinuous slo		Aill slot	6 Wire w	• •		9 Drilled holes		
2 Lo	uvered shut	er 4 K	(ey punched	7 Torch o			` '	• •	
SCREEN-F	PERFORATI	ED INTERVALS:	From	ft. to		ft., F	rom	ft. to	
			From	ft. to	<i></i>	ft., F	rom	ft. to	
	BAVEL PA	CK INTERVALS:							
_ ~			From	ft. to		ft., F			
cl cpour	FAIATEDIAL	. 4 Nont							
	T MATERIAL			<u> </u>	3 Bento				
Grout Inter				ft., From	π.	to			. ft. to
What is the	e nearest so	ource of possible	contamination:			10 Liv	estock pens	14 Ab	andoned water well
1 Se	eptic tank	4 Late	ral lines	7 Pit privy		11 Fu	el storage	15 Oil	well/Gas well
2 Se	ewer lines						.411	16 Ot	her (specify below)
l awa		5 Cess	s pool	8 Sewage lagoo	on	12 Fe	rtilizer storage		
	atertiaht sew		•	• •	on		•		
	_	5 Cess er lines 6 Seep	•	8 Sewage lagoo 9 Feedyard	on	13 Ins	secticide storage		
Direction f	from well?		page pit	9 Feedyard		13 Ins How r	•	LITHOLOGI	
Direction f	from well?	ver lines 6 Seep	page pit	9 Feedyard	FROM	13 Ins	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	ver lines 6 Seep	page pit	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction f	from well?	ver lines 6 Seep	page pit	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	ver lines 6 Seep	LITHOLOGIC	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction fr FROM	TO 3 2	SAHOY CLAY	LITHOLOGIC  CRAVEL	9 Feedyard		13 Ins How r	secticide storage	LITHOLOGI	
Direction from 90 31 13 3	TO 3 7 /3 3 0	SAHOY LLAY LEMEN	LITHOLOGIC  CRAVEL  SULL	9 Feedyard  LOG  7 2	FROM 203 Cm 403 SAC	13 Ins How r TO	secticide storage many feet?		C LOG
Direction from 90 3.1 1.3 3	rom well? TO 3 7 /3 3 0	SAHOY LLAY LEMEN TOPS	LITHOLOGIC  CRAVEL  SULL  R'S CERTIFICAT	9 Feedyard  LOG  7 7 7 10N: This water well wa	FROM 203 Cas 403 Cas 403 SR	13 Ins How r TO	secticide storage many feet?	plugged unde	C LOG
Direction from 90 3.1 1.3 3 3 3 3 3 5 5 5 6 6 6 6 6 6 6 6 6 6 6	RACTOR'S (	SAHOY LEMEN TOPS  OR LANDOWNE	LITHOLOGIC  CRAVEL  SULL  R'S CERTIFICAT  9-5-8	9 Feedyard  LOG  TON: This water well was	FROM 2.03 Cm 2.63 Cm 2	13 Ins How r TO	secticide storage many feet?  econstructed, or (3) ecord is true to the temperature of th	plugged unde	er my jurisdiction and was wledge and belief. Kansas
Direction from 90 3.1 1.3 3 3 3 3 3 5 5 5 6 6 6 6 6 6 6 6 6 6 6	RACTOR'S (	SAHOY LEMEN TOPS  OR LANDOWNE	LITHOLOGIC  CRAVEL  SULL  R'S CERTIFICAT  9-5-8	9 Feedyard  LOG  TON: This water well was	FROM 2.03 Cm 2.63 Cm 2	13 Ins How r TO	secticide storage many feet?  econstructed, or (3) ecord is true to the temperature of th	plugged unde	er my jurisdiction and was wledge and belief. Kansas
Pirection from PO 3.1 1.3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	RACTOR'S ( on (mo/day,	SAHOY CLAY CEMES TOPS  OR LANDOWNE //year)	LITHOLOGIC  CRAVEL  SULL  R'S CERTIFICAT  9.5.8	9 Feedyard  LOG  TON: This water well was fig	FROM  CO3 Cost	13 Ins How r TO	econstructed, or (3) ecord is true to the ted on (mo/day/yr)	plugged under	er my jurisdiction and was wledge and belief. Kansas
Pirection from PO 3.1 1.3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	RACTOR'S ( on (mo/day,	SAHOY CLAY CEMES TOPS  OR LANDOWNE //year)	LITHOLOGIC  CRAVEL  SULL  R'S CERTIFICAT  9.5.8	9 Feedyard  LOG  TON: This water well was fig	FROM  CO3 Cost	13 Ins How r TO	econstructed, or (3) ecord is true to the ted on (mo/day/yr)	plugged under	er my jurisdiction and was wledge and belief. Kansas
Ton Control Completed Water Well under the INSTRUCT	RACTOR'S (on (mo/day)) Il Contractor business na	SAHOY  CLAY  CETTLE  TOP  S  CHAY  CETTLE  TOP  S  CHAY  CETTLE  TOP  TOP  S  CHAY  CETTLE  TOP  TOP  TOP  TOP  TOP  TOP  TOP  TO	ER'S CERTIFICAT	9 Feedyard  LOG  S  J  J  J  J  J  J  J  J  J  J  J  J	FROM  03 Ca  163 Ca  173 SID-Ca  18 (1) constru	13 Ins How r TO	econstructed, or (3) ecord is true to the lead on (mo/day/yr) enature) ill in blanks, underling	plugged under	er my jurisdiction and was wledge and belief. Kansas