J	TION OF WAT	ER WELL:	Fraction	Section Number	Township	Number	Range	Number
Lincoln			NW NE NE	13	10	10		F/
	direction from	nearest town o	or city street address of well if loc	ated within city?	was been a second	And when the second		***************************************
	321 M	Iain Street,	Barnard, Kansas			:	annikas arang kananan	····
WATE	R WELL OWN	ER: Barnar	d Home Oil					
	t. Address, Bo			Board of Agricultu		Nater Resource	es	
T	ate, ZIP Code		······	Application Numb	er:			
	WELL'S LOC IN SECTION	ATION WITH BOX:		R LEVEL 16.37. ft.				
	Ŋ							
		X	WELL WAS USED AS:					
NV	v	NE NE	1 Domestic 2 Irrigation	5 Public Water Supp 6 Oil Field Water Su		9 Dewaterin	ng ng Well	
			3 Feedlot E 4 Industrial	7 Domestic (Lawn & 8 Air Conditioning		11 Injection		
er sprens er manne	- contract	***************************************	THE STATE OF THE S	* **				*************
sv	/	- SE	Was a chemical / bacteriolo If yes, mo/day/yr sample wa	gical sample submitted to	Department? Ye	is	۷٥ <u>X</u>	
and the same		A	Water Well Disinfected: Yo					
h.,	S		Water Wen Distinected.	oo waxaa aa				
TYPE	OF BLANK C	ASING USED:						Andrew Address of the Assessment of the Assessme
1 Stee			Vrought 7 Fibergl	` ` · · · ·	below)			
(5)bA(7	Asbestos-Cement 8 Concre		·*************************************			
Blank Casing	casing diamel height above	ter in. e or below land :	Was casing pulled?			yes, how muc	cn <u>4.</u>	**********
Casing	casing diamel g height above T PLUG MAT	or below land :	surface	in.				
Casing	height above	or below land :	Was casing pulled? surface	in.	Other	Surface silts.	and clays	
GROU Grout I	T PLUG MATI Plug Intervals: the nearest:	ERIAL: 1 From .	surface	ut 3 Bentonite 6	Other to0 ft.	Surface silts.	and clays to .	
GROU Grout I What is	height above T PLUG MATI Plug Intervals:	ERIAL: 1 From .	Neat cement 2 Cement gro20ft. to3ft. ble contamination: 6 Seepage pit	ut 3 Bentonite 4, From3	Other ft.	Surface silts.	and clays to .	. > A < + + K + +
GROU Grout I What is 1 S 2 S 3 W	p height above T PLUG MATI Plug Intervals: In the nearest eptic tank ewer lines /atertight sew	e or below land: ERIAL: 1 From. source of possib	Neat cement 2 Cement gro 20ft. to3ft. ole contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon	ut 3 Bentonite 4, From3	Other ft. ft.	Surface silts.	and clays to .	
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GROU Grout I What is 1 S 2 S 3 W 4 Li 5 C	p height above T PLUG MATP Plug Intervals: In the nearest septic tank ewer lines /atertight sew- ateral lines ess pool on from well?	e or below land: ERIAL: 1 : From . source of possible r lines	Neat cement 2 Cement gro20ft. to3ft. ole contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	in. ut 3 Bentonite 4 , From3ft. 11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Othertt.	Surface silts.	and clays to .	
Casing GROU Grout I What is 1 S 2 S 3 W 4 L 5 C Directi	p height above T PLUG MATI Plug Intervals: s the nearest: eptic tank ewer lines //atertight sewer ateral lines ess pool on from well?	ERIAL: 31: From . source of possible er lines	Neat cement 2 Cement gro20ft. to3ft. Die contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How many	in. ut 3 Bentonite 4 , From3ft. 11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned wate 15 Oil well/Gas well	Othertt.	Surface silts.	and clays to .	
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