LOCATION OF WATER WELL: County: Meade Distance and direction from nearest town o	Fraction	WELL RECORD	Form W		32a-1212			
County: Meade: Distance and direction from nearest town o				Section Numb		Number	Range N	lumber
Distance and direction from nearest town o	SW 1/4	NW . 1/4	SE ¼		Т 30	S	R 26	E(W)
	or city street addr	ess of well if lo	cated within o	city?				
6 Miles North & 1/2 West	of Fowler							
2 WATER WELL OWNER: Richar	rd L ee	•						1
RR#, St. Address, Box # : Route					Board of	Agriculture, I	Division of Wate	er Resources
	r, Kansas						NEO06	
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF COM	APLETED WELL	L225 14 12	ft. ELE	VATION:		210	
WE NW NE Est Bot	ELL'S STATIC W. Pump te 1000 st. Yield	ATER LEVEL . est data: Well gpm: Well , 26 in	76 water was water was to 22	ft. below land ft.	surface measured of the after the af	on mo/day/yr hours pu hours puin	mping	5 gpm gpm ft.
SW SE	1 Domestic	3 Feedlot			9 Dewatering			
	2 Irrigation	4 Industrial			y 10 Monitoring w			
Y		cteriological sam	iple submitted		? YesNo			
	tted				Water Well Disinfed	ted? Yes	No No	
5 TYPE OF BLANK CASING USED:		Wrought iron			CASING J			1
1 Steel 3 RMP (SR)		Asbestos-Cem		Other (specify b	,		led	1
2 <u>PVC</u> 4 ABS		Fiberglass						
Blank casing diameter 16 in.	to 19.2 .	π., Dia		in. to	π., Dia		CL160	.616 n.
Casing height above land surface1		., weight						
TYPE OF SCREEN OR PERFORATION N				7_PVC		sbestos-ceme		
1 Steel 3 Stainless str				8 RMP (SR))	· · · · · · · · · ·
2 Brass 4 Galvanized		Concrete tile		9 ABS		one used (or	•	an hala)
SCREEN OR PERFORATION OPENINGS			Sauzed wrapp				11 None (op	en noie)
1 Continuous slot 3 Mill s			Vire wrapped		9 Drilled hole 10 Other (spec			
, ,	punched 165		Forch cut		From			
SCREEN-PERFORATED INTERVALS:								
GRAVEL PACK INTERVALS:	From 20	ft.	to 225	ft.,	From	ft. 1	to to	
C COOLE MATERIAL			i.O			14.		
TO THE RESERVE TO A PART OF THE PART OF TH	nont 2	Coment arout						
		_	3	Bentonite	4 Other			
Grout Intervals: From0ft.	to 20	ft., From	3	Bentonite . ft. to	4 Other			
Grout Intervals: From0ft. What is the nearest source of possible cor	to 20 ntamination:	ft., From	3	Bentonite . ft. to 10 Li	4 Other ft., From ivestock pens	14 <u>A</u>	ft. to	er well
Grout Intervals: From0ft. What is the nearest source of possible cor 1 Septic tank 4 Lateral li	to20 ntamination: lines	ft., From	3y	Bentonite . ft. to	4 Other ft., From ivestock pens uel storage	14 A 15 T	ft. to Abandoned wate Dil well/Gas we	er well
Grout Intervals: From0ft. What is the nearest source of possible cor 1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess po	to20 ntamination: lines pol	7 Pit priv	y e lagoon	Bentonite ft. to	4 Other ft., From ivestock pens uel storage ertilizer storage	14 A 15 C	ft. to	er well
Grout Intervals: From	to20 ntamination: lines pol	7 Pit privy 8 Sewage 9 Feedya	y e lagoon	Bentonite ft. to	4 Other ft., From ivestock pens uel storage ertilizer storage asecticide storage	14 A 15 C	ft. to Abandoned wate Dil well/Gas we	er well
Grout Intervals: From0ft. What is the nearest source of possible cor 1 Septic tank	to20 ntamination: lines pol e pit	7 Pit prive 8 Sewage 9 Feedya (to b	y e lagoon	Bentonite ft. to	4 Other ft., From ivestock pens uel storage ertilizer storage asecticide storage many feet?	14 A 15 7 16 0 300 '	ft. to	er well
Grout Intervals: From0ft. What is the nearest source of possible cor 1 Septic tank	to 20 ntamination: lines pol e pit	7 Pit prive 8 Sewage 9 Feedya (to b	y e lagoon ord e plugge	Bentonite . ft. to	4 Other ft., From ivestock pens uel storage ertilizer storage esecticide storage many feet?	14 A 15 7 16 0 300' PLUGGING me (hard	ft. to	er well
Grout Intervals: From0ft. What is the nearest source of possible cor 1 Septic tank	to 20 ntamination: lines pol e pit	7 Pit prive 8 Sewage 9 Feedya (to b	y e lagoon ord e plugge	Bentonite ft. to	4 Other ft., From ivestock pens uel storage ertilizer storage insecticide storage many feet? Clay & Li Sand (lit	14 A 15 G 16 G 300' PLUGGING me (hard	ft. to	er well
Grout Intervals: From 0 ft. What is the nearest source of possible cor 1 Septic tank	to 20 ntamination: lines col e pit LITHOLOGIC LC Clay (Gummy	7 Pit prive 8 Sewage 9 Feedya (to b	y e lagoon ord e plugge FRG	Bentonite ft. to	4 Other ft., From ivestock pens uel storage entilizer storage insecticide storage many feet? Clay & Li Sand (lit Clay & Li	14 A 15 G 16 G 300' PLUGGING me (hard tle fine	INTERVALS (Soft) (Soft) (Manual Control of the C	er well
Grout Intervals: From0ft. What is the nearest source of possible cor 1 Septic tank	to 20 ntamination: lines pol e pit LITHOLOGIC LC Clay (Gummy tle lime	7 Pit prive 8 Sewage 9 Feedya (to b	y e lagoon ord fe plugge FRG 20	Bentonite ft. to	4 Other ft., From ivestock pens uel storage ertilizer storage insecticide storage many feet? Clay & Li Sand (lit	14 A 15 G 16 G 300' PLUGGING me (hard tle fine	tt. to Abandoned wate Dil well/Gas we Other (specify be INTERVALS I) (Soft) ne (hard)	er well
Grout Intervals: From0ft. What is the nearest source of possible core 1 Septic tank 4 Lateral if 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage Direction from well? South FROM TO 0 15 Topsoil & C 15 45 Clay 45 60 Clay & litt 60 75 Clay & Sand	to 20 ntamination: lines bol e pit LITHOLOGIC LC Clay (Gummy tle lime d	7 Pit prive 8 Sewage 9 Feedya (to b	y e lagoon ard e plugge FRG 20 21	Bentonite ft. to	4 Other ft., From ivestock pens uel storage entilizer storage insecticide storage many feet? Clay & Li Sand (lit Clay & Li	14 A 15 G 16 G 300' PLUGGING me (hard tle fine	tt. to Abandoned wate Dil well/Gas we Other (specify be INTERVALS I) (Soft) ne (hard)	er well
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Grout Intervals: From0ft. What is the nearest source of possible cor 1 Septic tank	to 20 ntamination: lines pol e pit LITHOLOGIC LC Clay (Gummy tle lime d & gum)	7 Pit prive 8 Sewage 9 Feedya (to b	y e lagoon ard e plugge FRG 20 21	Bentonite ft. to	4 Other ft., From ivestock pens uel storage entilizer storage insecticide storage many feet? Clay & Li Sand (lit Clay & Li	14 A 15 G 16 G 300' PLUGGING me (hard tle fine	tt. to Abandoned wate Dil well/Gas we Other (specify be INTERVALS I) (Soft) ne (hard)	er well
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Grout Intervals: From0ft. What is the nearest source of possible cor 1 Septic tank	to 20 ntamination: lines pol e pit LITHOLOGIC LC Clay (Gummy tle lime d & gum)	7 Pit prive 8 Sewage 9 Feedya (to b	y e lagoon ard e plugge FRG 20 21	Bentonite ft. to	4 Other ft., From ivestock pens uel storage entilizer storage insecticide storage many feet? Clay & Li Sand (lit Clay & Li	14 A 15 G 16 G 300' PLUGGING me (hard tle fine ttle Lim	tt. to Abandoned wate Dil well/Gas we Other (specify be INTERVALS I) (Soft) ne (hard)	er well
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Grout Intervals: From0ft. What is the nearest source of possible cor 1 Septic tank	to 20 ntamination: lines bol e pit LITHOLOGIC LC Clay (Gummy tle lime d & gum) tle sand	7 Pit privy 8 Sewage 9 Feedya (to b	y e lagoon ard e plugge FRG 20 21	Bentonite ft. to	4 Other ft., From ivestock pens uel storage entilizer storage insecticide storage many feet? Clay & Li Sand (lit Clay & Li	14 A 15 G 16 G 300' PLUGGING me (hard tle fine ttle Lim	tt. to Abandoned wate Dil well/Gas we Other (specify be INTERVALS I) (Soft) ne (hard)	er well
Grout Intervals: From	to 20 ntamination: lines bol e pit LITHOLOGIC LC Clay (Gummy tle lime d & gum) tle sand	7 Pit privy 8 Sewage 9 Feedya (to b	y e lagoon ard e plugge FRG 20 21	Bentonite ft. to	4 Other ft., From ivestock pens uel storage entilizer storage insecticide storage many feet? Clay & Li Sand (lit Clay & Li	14 A 15 G 16 G 300' PLUGGING me (hard tle fine ttle Lim	tt. to Abandoned wate Dil well/Gas we Other (specify be INTERVALS I) (Soft) ne (hard)	er well
Grout Intervals: From	to 20 ntamination: lines pol e pit LITHOLOGIC LC Clay (Gummy tle lime d & gum) tle sand y & some clay	7 Pit privy 8 Sewage 9 Feedya (to b	y e lagoon ard e plugge FRG 20 21	Bentonite ft. to	4 Other ft., From ivestock pens uel storage entilizer storage insecticide storage many feet? Clay & Li Sand (lit Clay & Li	14 A 15 G 16 G 300' PLUGGING me (hard tle fine ttle Lim	tt. to Abandoned wate Dil well/Gas we Other (specify be INTERVALS I) (Soft) ne (hard)	er well
Grout Intervals: FromOft. What is the nearest source of possible cor 1 Septic tank	to 20	7 Pit privy 8 Sewage 9 Feedya (to b	y e lagoon ard e plugge FRG 20 21	Bentonite ft. to	4 Other ft., From ivestock pens uel storage entilizer storage insecticide storage many feet? Clay & Li Sand (lit Clay & Li	14 A 15 G 16 G 300' PLUGGING me (hard tle fine ttle Lim	tt. to Abandoned wate Dil well/Gas we Other (specify be INTERVALS I) (Soft) ne (hard)	er well
Grout Intervals: From 0 ft. What is the nearest source of possible cor 1 Septic tank 2 Sewer lines 5 Cess possible south 5 Cess possible south 6 Seepage South 7 Sout	to 20	7 Pit privy 8 Sewage 9 Feedya (to b	y e lagoon ard e plugge FRG 20 21	Bentonite ft. to	4 Other ft., From ivestock pens uel storage entilizer storage insecticide storage many feet? Clay & Li Sand (lit Clay & Li	14 A 15 G 16 G 300' PLUGGING me (hard tle fine ttle Lim	tt. to Abandoned wate Dil well/Gas we Other (specify be INTERVALS I) (Soft) ne (hard)	er well
Grout Intervals: From 0 ft. What is the nearest source of possible cor 1 Septic tank 4 Lateral is 2 Sewer lines 5 Cess por 3 Watertight sewer lines 6 Seepage South FROM TO	to 20	7 Pit privy 8 Sewage 9 Feedya (to b) OG 7)	y e lagoon ard pe plugge FRG 20 21 21 22	Bentonite . ft. to	4 Otherft., From ivestock pens uel storage ertilizer storage issecticide storage many feet? Clay & Li Sand (lit Clay & Li Clay & Li	14 A 15 7 16 0 300' PLUGGING me (hard the fine ttle Lim	ft. to Abandoned wate Dil well/Gas we Other (specify but the specify but the specific but	er well H Delow)
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