Distance and direction from nearest town or city street address of well if located within city? 1 3/4 miles east, 1/8 north of Hanston, Ks. WATER WELL OWNER: Ruff Farms Inc. Board of Agriculture, Divis RR#, St. Address, Box # : RR 1 City, State, ZIP Code : Hanston, Ks. 67849 LOCATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL. 100	Range Number R 21 K/W
Distance and direction from nearest town or city street address of well if located within city? 1 3/4 miles east, 1/8 north of Hanston, Ks. WATER WELL OWNER: Ruff Farms Inc. IR#, St. Address, Box #: RR 1 Board of Agriculture, Divis City, State, ZIP Code : Hanston, Ks. 67849 LOCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL 100. ft. ELEVATION: AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. ft. 2. ft. 3. WELL'S STATIC WATER LEVEL 42½ ft. below land surface measured on mo/day/yr Pump test data: Well water was ft. after bours number.	
1 3/4 miles east, 1/8 north of Hanston, Ks. WATER WELL OWNER: Ruff Farms Inc. R#, St. Address, Box #: RR 1 Board of Agriculture, Divis Application Number: LOCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. 100	
WATER WELL OWNER: Ruff Farms Inc. R#, St. Address, Box #: RR 1 Board of Agriculture, Divis Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1	
R#, St. Address, Box # : RR 1 ity, State, ZIP Code : Hanston, Ks. 67849 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1	
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 100	ion of Water Resour
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 100	
Pump test data: Well water was ft after hours numbir	
	ng gp
Est. Yield . NA	ıg gp
The state of the s	ction well
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Othe 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring wellLive	e stock
Was a chemical/bacteriological sample submitted to Department? YesNoX; If yes, more	
was a criefficarbacteriological sample submitted to bepartment? res	
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued	
2 PVC 4 ABS 7 Fiberglass	
Blank casing diameter	
Casing height above land surface	
TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement	
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open h	
12 Hollo doca (open in	None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	None (open note)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
CREEN-PERFORATED INTERVALS: From	
From ft. to ft., From ft., to	<i></i>
GRAVEL PACK INTERVALS: From103 ft. to	
From ft. to ft., From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Hole plug	
Grout Intervals: From	
	loned water well
, and the second	ell/Gas well
To Carlot	-
2 Watertight power lines 6 Connego nit	
,	
birection from well? south How many feet? 22	RVALS
Pirection from well? South How many feet? 22 FROM TO PLUGGING INTER	RVALS
How many feet? 22 FROM TO	RVALS
Procession from well? South How many feet? 22 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTER 3 9 Clay with white rock streaks	RVALS
Procedion from well? south FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTER O 3 Top soil 3 9 Clay with white rock streaks 9 12 Yellow and white clay	RVALS
Prection from well? south FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTER 0 3 Top soil 3 9 Clay with white rock streaks 9 12 Yellow and white clay 12 23 Fire clay	RVALS
Direction from well? South FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTER 0 3 Top soil 3 9 Clay with white rock streaks 9 12 Yellow and white clay 12 23 Fire clay 23 30 Shale	RVALS
South How many feet? 22	RVALS
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTER O 3 Top soil 3 9 Clay with white rock streaks 9 12 Yellow and white clay 12 23 Fire clay 23 30 Shale 30 35 Yellow clay with sand rock streaks 35 54 Shale with sand rock streaks	RVALS
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTER O 3 Top soil 3 9 Clay with white rock streaks 9 12 Yellow and white clay 12 23 Fire clay 23 30 Shale 30 35 Yellow clay with sand rock streaks	RVALS
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTER 0 3 Top soil 3 9 Clay with white rock streaks 9 12 Yellow and white clay 12 23 Fire clay 23 30 Shale 30 35 Yellow clay with sand rock streaks 35 54 Shale with sand rock streaks	RVALS
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FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTER O 3 Top soil 3 9 Clay with white rock streaks 9 12 Yellow and white clay 12 23 Fire clay 23 30 Shale 30 35 Yellow clay with sand rock streaks 35 54 Shale with sand rock streaks	RVALS
Direction from well? South LITHOLOGIC LOG FROM TO PLUGGING INTER O 3 Top soil 3 9 Clay with white rock streaks 9 12 Yellow and white clay 12 23 Fire clay 23 30 Shale 30 35 Yellow clay with sand rock streaks 35 54 Shale with sand rock streaks 54 103 Sand rock CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under many feet? 22 to the many f	ny jurisdiction and w
Direction from well? South LITHOLOGIC LOG FROM TO PLUGGING INTER O 3 Top soil 3 9 Clay with white rock streaks 9 12 Yellow and white clay 12 23 Fire clay 23 30 Shale 30 35 Yellow clay with sand rock streaks 35 54 Shale with sand rock streaks 54 103 Sand rock CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under many feet? 22 to the many f	ny jurisdiction and w
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