ICOCATE WELL   Fraction   Nie V	Distance and direction from nearest town or city street address of well if located within city?   SEE, 4M of Hudson, Kansas	ngo Alumbar
National and direction from nearest town or city street address of well if located within city?   SE, 4N of Hudson, Kansas   MATER WELL OWNER: After Septings, CO 80917   Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat., State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Nat. State. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Plaza Dr Suite 102   Board of Agriculture, Division of Water Reso. Plaza Dr Suite 102   Board of Agriculture, Division o	Stance and direction from nearest town or city street address of well if located within city?   St. 4N of Bludson, Kansas	~ <sub>1</sub> 1
WATER MELL OWNER: Alinsworth Operating Company   Hammeke D-2	SE, 4N of Hudson, Kansas	
MATER WELL OWNER:   Alnsworth   Operating Company   Rammeke D-2   Board of Agriculture, Division of Water Reso.   1287   Lake   Plaza Dr Suite   102   Board of Agriculture, Division of Water Reso.   Application Number   T 910162   Plaza Dr Suite   102   Springs, CO 80917   Application Number   T 910162   Appl	WATER WELL OWNER:   Ainsworth   Operating   Company   Bammeke   D-2   Board of Agriculture, Division   Application Number:   T 910   State;   P1   P1   P1   P1   P1   P1   P1   P	
Ref. St. Address, Box #   1287 Lake P1aza Dr - Sut1e   102   Board of Agriculture, Division of Water Reson Appleadon Number: T   910162	Riff   St. Address, Box #   1287   Lake   Plaza   Dr - Suite   102   Board of Agriculture, Division Application Number   T 916	
Depth of Complete Bull   Depth of Complete Bull   Section   Sect	Colorado   Colorado   Springs   Colorado	f Mater Deserves
Depth   Dept	DEPTH OF COMPLETED WELL 80 ft. ELEVATION: Unknown AN "X" IN SECTION BOX:	
Depth(s) Groundwater Encountered 1. 1.4   ft. 2.   ft. 3.	Depth(s) Groundwater Encountered   1. 14	102
WELL'S STATIC WATER LEVEL 14 ft. below land surface measured on mordarylyr 4-4-91. Pump test data: Well water was ft. after hours pumping for more pumping for	WELL'S STATIC WATER LEVEL	
From   20   ft. to   80   ft. From   ft. to   5   ft. From   ft. to   5   ft. From   ft. to   5   ft. From   ft. to   ft. Fr	From   20   ft. to   80   ft., From   ft. to   50   ft., From   ft.	gpm gpm ft. well becify below)  yr sample was sub No X Clamped ft. ft. ft.
From   ft. to   80   ft., From   ft. to   ft., From   f	From   20   ft. to   80   ft. From   ft. to   60   ft. From   ft. to	
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals: From.  O ft. to 20 ft., From ft. to ft., From	GROUT MATERIAL:	
Grout Intervals: From. 0	Company   Comp	
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 Feedyard 10 Livestock pens 11 Fuel storage 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 Feedyard 10 Livestock pens 10 Livestock pens 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 FROM TO PLUGGING INTERVALS 10 Sandy Clay 10 Other (specify below) 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 FROM TO PLUGGING INTERVALS 10 Other (specify below) 10 Other (specify below) 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well	What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/G 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (spring to the many feet?)  South 16 Other (spring to the many feet) 17 Pit privy 18 FROM TO LITHOLOGIC LOG 19 FROM TO PLUGGING INTERVATION TO PLUGGING INTERVATION TO TO THE MANY	
1 Septic tank         4 Lateral lines         7 Pit privy         11 Fuel storage         15 Oil well/Gas well           2 Sewer lines         5 Cess pool         8 Sewage lagoon         12 Fertilizer storage         16 Other (specify below)           3 Watertight sewer lines         6 Seepage pit         9 Feedyard         13 Insecticide storage         60           Direction from well?         How many feet?         60           FROM         TO         PLUGGING INTERVALS           0         35         Sandy Clay         80         3         cement	1 Septic tank         4 Lateral lines         7 Pit privy         11 Fuel storage         15 Oil well/G           2 Sewer lines         5 Cess pool         8 Sewage lagoon         12 Fertilizer storage         16 Other (spring storage)           3 Watertight sewer lines         6 Seepage pit         9 Feedyard         13 Insecticide storage         60           Direction from well?         How many feet?         60           FROM         TO         PLUGGING INTERVAL           0         35         Sandy Clay         80         3         cement	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 35 Sandy Clay 80 3 cement	2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (sponsor)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVATION 35 Sandy Clay 80 3 cement	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 35 Sandy Clay 80 3 cement	3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 60 FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALOGIC Sandy Clay 80 3 cement	
Direction from well?	Direction from well?         South         How many feet?         60           FROM         TO         LITHOLOGIC LOG         FROM         TO         PLUGGING INTERVAL           0         35         Sandy Clay         80         3         cement	cify below)
Direction from well?	Direction from well?         South         How many feet?         60           FROM         TO         LITHOLOGIC LOG         FROM         TO         PLUGGING INTERVAL           0         35         Sandy Clay         80         3         cement	
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 35 Sandy Clay 80 3 cement	FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVAL 0 35 Sandy Clay 80 3 cement	
0 35 Sandy Clay 80 3 cement	0 35 Sandy Clay 80 3 cement	LS
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and completed on (mo/day/year)	completed on (mo/day/year)	
Vater Well Contractor's License No		
		cilling Co.
	INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PLESS WANTE and PLEASE and PLEASE fill in blanks, underline or circle the correct answers. Send top three copies to be of Health and Environment, Bureau of Water, Topeka, Kansas 66620-7320. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	