1 LOCATION OF WATER WELL:       Fraction       Section Number       Township Number       Range Name         County:       Kiowa       NE       V4       SE       V4       SW       V4       Section Number       Township Number       Range Name         Distance and direction from nearest town or city street address of well if located within city?       2 E, 2 S of Greensburg, Kansas       Section Number       25       Township Number       Range Name         2       E, 2 S of Greensburg, Kansas       Abercrombie Drilling Keeler #1         8       RR#, St. Address, Box # : Route 1       Abercrombie Drilling Keeler #1         8       State, ZIP Code       Greensburg, Ks. 67054       Wichita, Ks. 67202       Application Number:       Unknown         9       LOCATE WELL'S LOCATION WITH A       DEPTH OF COMPLETED WELL       155       ft. ELEVATION:       Unknown         An "X" IN SECTION BOX:       Nettree       State:       Well's STATIC WATER LEVEL       110       ft. after       hours pumping         9       W       Image: State of the Diameter       State:	EXX or Resources win /86 gpm gpm
Distance and direction from nearest town or city street address of well if located within city? 2 E, 2 S of Greensburg, Kansas WATER WELL OWNER: William Keeler RR#, St. Address, Box # : Route 1 City, State, ZIP Code : Greensburg, Ks.67054 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: UNCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL	or Resources win /86 gpm gpm
2 E, 2 S of Greensburg, Kansas         WATER WELL OWNER: William Keeler       Abercrombie Drilling Keeler #1         RR#, St. Address, Box # : Route 1       801 Union Center       Board of Agriculture, Division of Wate         RR#, St. Address, Box # : Route 1       801 Union Center       Board of Agriculture, Division of Wate         City, State, ZIP Code       : Greensburg,Ks.67054       Wichita, Ks.67202       Application Number: Unknown         LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:       DEPTH OF COMPLETED WELL       155       ft. 2       ft. 3         W       I       I       I       Depth(s) Groundwater Encountered       1.110       ft. 2       ft. 3         WELL'S STATIC WATER LEVEL	wn
WATER WELL OWNER:       William Keeler       Abercrombie Drilling Keeler #1         RR#, St. Address, Box # :       Route 1       801 Union Center       Board of Agriculture, Division of Wate         City, State, ZIP Code :       Greensburg,Ks.67054       Wichita, Ks. 67202       Application Number:       Unknown         LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:       Image: Construction of Wate Performance Perical Perical Performance Performance Performance Perform	wn
RR#, St. Address, Box # : Route 1 Sity, State, ZIP Code : Greensburg,Ks.67054 LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL	wn
Wichita, Ks. 67202       Application Number:       Unknown         LOCATE WELL'S LOCATION WITH A       DEPTH OF COMPLETED WELL.       155.       ft. ELEVATION:       Unknown         AN "X" IN SECTION BOX:       N       Depth(s) Groundwater Encountered       1.110.       ft. 2.       ft. 3.         W       Image: State of the state o	wn
LOCATE WELL'S LOCATION WITH 4       DEPTH OF COMPLETED WELL.       155.       ft. ELEVATION:       Unknown         AN "X" IN SECTION BOX:       N       Depth(s) Groundwater Encountered       1.110.       ft. 2.       ft. 3.         W       I       I       I       I       I       Depth(s) Groundwater Encountered       1.110.       ft. 2.       ft. 3.         W       I       I       I       I       I       IIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	/86 gpm
AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1.110t. 2tf. 3	/86 gpm
W       Image: SW - 2 - 5E - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	gpm gpm
W       I       I       I       Injection well         I       I       I       Injection well       Injection well         I       I       Injection well       Injection well       Injection well         Vial       I       Industrial       I       Industrial       Injection well         Was a chemical/bacteriological sample submitted to Department? Yes       No	
Image:	. <b>.</b> ft.
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes	
X       2 Irrigation       4 Industrial       7 Lawn and garden only       10 Observation well         I       I       Was a chemical/bacteriological sample submitted to Department? Yes	
	ple was sub
s         mitted         Water Well Disinfected? Yes         No           TYPE OF BLANK CASING USED:         5 Wrought iron         8 Concrete tile         CASING JOINTS: Glued Clamp	ad
TYPE OF BLANK CASING USED:     5 Wrought iron     8 Concrete tile     CASING JOINTS: GluedClamp       1 Steel     3 RMP (SR)     6 Asbestos-Cement     9 Other (specify below)     Welded	
2 PVC     4 ABS     7 Fiberglass     Threaded	
lank casing diameter	ft.
asing height above land surface	
YPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-comment	
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 hole)	
CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (ope	n hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
CREEN-PERFORATED INTERVALS: From	
From	
GRAVEL PACK INTERVALS: From	
From ft. to ft., From ft. to	
GROUT MATERIAL: <u>1 Neat cement</u> 2 Cement grout 3 Bentonite 4 Other	
rout Intervals; From	
•	
2 Sewer lines       5 Cess pool       8 Sewage lagoon       12 Fertilizer storage       16 Other (specify be 3 Watertight sewer lines         3 Watertight sewer lines       6 Seepage pit       9 Feedyard       13 Insecticide storage	1044)
Virection from well? South How many feet? 60	
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	
0 60 CLay	
60 155 Sand and gravel	
Image:	
Image: Section of the section of th	
Image: Sector	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdicti	on and was
ompleted on (mo/day/year)	șlief. Kansas
propleted on (mo/day/year) 12/12/86	șlief. Kansas
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