PE TAIROLT NOT SPLAYED TO SERVEY KENESS  TATER WELL OWNERP Demnis Crover, Kaness  ATER WELL OWNER Demnis Crover, Kaness  ATER WELL OWNER Demnis Crover, Kaness  S. Address, Box # : Route 1  Sond of Agriculture, Division of Water Resources  S. Address, Box # : Route 1  Sond of Agriculture, Division of Water Resources  S. Address, Box # : Route 1  Sond of Agriculture, Division of Water Resources  S. Address, Box # : Route 1  Sond Of Agriculture, Division of Water Resources  S. Address, Box # : Route 1  Sond Of Agriculture, Division of Water Resources  S. Address, Box # : Route 1  Application Number   Roose  Sond Of Agriculture, Division of Water Resources  Board of Agriculture, Division of Water Resources  Room	CCATION OF WATER WELL:    NW   1   NW   1   NW   1   Section Number   Township Number   Range   R   10	ter Resource for the second se
The and direction from nearest bown or city street address of well if located within city?  3 N. 11/2 N. of Sylvan Grove, Kanasa ATER WELL OWNER: Demnis Cross S. Address. Box 8 Route 1  State, 2P Code Sylvan Grove, Kas. 67l/81  State, 2P Code Sylvan Grove, Kas. 67l/81  See Code Syl	ance and direction from nearest town or city street address of well if located within city?  3. W. a. 1. 1/2. N of Syl-yan Grove, Kansas  WATER WELL OWNER: Dennis Cross  8. St. Address, Box # : Route 1 State, ZIP Code : Syl-yan Grove, Kas. 67l/81 Depth of COMPLETED WELL . 263. ft. ELEVATION: Unknown Depth(s) Groundwater Encountered 1200. ft. 2.00t. below land surface measured on moldaylyr	ter Resource ft gpr gpr gpr gpr
2 M. 1 1/2 N. of. SQ12van Groves, Kansas MTER WELL OWNERP Boards Gross S. Address Box # Route 1 SQ12van Groves, Xs. 5/1481	ATER WELL OWNER: Dennis Cross  St. Address, Box # Route 1  States, ZIP Code Syl yan Grove, Ks. 67\(\frac{1}{4}\)31  CATE WELL'S LOCATION WITH   DEPTH OF COMPLETED WELL 263 ft. ELEVATION: Unknown    "X IN SECTION BOX:  Depth(s) Groundwater Encountered 1200 ft. ft. 200 ft. ft. after hours pumping    Pump test data: Well water was ft. after hours pumping    State   SW	gpi gpi below)
ATER MELL OWNER: Demntá S Dross S. Address, Box 9: Routhe 1 State, ZP Code Sylvan Grovps, Ks. 6/1/81 State, ZP Code Sylvan Grovps, Ks. 6/1/81 State, ZP Code Sylvan Grovps, Ks. 6/1/81 Demntá Sylvan G	ATER WELL OWNER: Dennis   Cross	gpi gpi below)
St. Address, Box # Route 1 Sent 2P Code Sg1/xan Grove, Ks. 67/x81 Application Number: None CATE WELLS LOCATION WITH 4 DEPTH OF COMPLETED WELL. 263. n. t. ELEVATION: Unknown. To Yell Contractors of Complete Encountered 1200. n. t. 2. n. t. 3	State, ZIP Code   Sylvan   Grove   Ks. 67l/81   Splication Number:   Non CATE WELL'S LOCATION BOX:   Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   ft. 3     Depth (s) Groundwater Encountered   1200   ft. 2   Groundwater   ft. 3   Groundwater Encountered   1200   ft. 2   Groundwater   ft. 3   Groundwater   ft. 4   Groundwater   ft. 5   Groundwater	gpi gpi below)
Siles, ZIP Code Sp1/APD (POVP & Sp. 5/L/61)  Application Number: None  ACT WELLS LOCATION WITH BEPTH OF COMPLETED WELL 263 n. ELEVATION: UNICOMEN.  The SECTION BOX:    Depth of Goroundwater Encountered 1,200 n. 1, 2 n. 1, 3 n. 1, 2 n. 1, 3 n. 1,	State, ZIP Code Sylvan Grove, Ks. 67481  Application Number: Non CATE WELL'S LOCATION WITH JOEPH OF COMPLETED WELL. 263. ft. ELEVATION: Unknown.  Depth(s) Groundwater Encountered 1200. ft. 2. ft. 3.  Well's STATIC WATER LEVEL. 200th below land surface measured on mo/day/yr	gpi gpi below)
CATE WELL'S LOCATION WITH all DEPTH OF COMPLETED WELL. 263. ft. ELEVATION: JTRCOVAT.  "Y IN SECTION BOX."  Depth of Complete from the complete of 200. ft. 2. ft. after hours pumping. gr. gr. and complete of the complete of	CATE WELL'S LOCATION WITH   4   Depth of COMPLETED WELL   263   ft. ELEVATION: Unknown   Depth(s) Groundwater Encountered   1200   ft. 2   ft. 3       WELL'S STATIC WATER LEVEL   200ft. below land surface measured on mo/day/yr   7/1   Pump test data: Well water was   ft. after   hours pumping   Bet. Yield   60   gpm: Well water was   ft. after   hours pumping   Bet. Yield   60   gpm: Well water was   ft. after   hours pumping   Bet. Yield   60   gpm: Well water was   ft. after   hours pumping   Bet. Yield   60   gpm: Well water was   ft. after   hours pumping   Bet. Yield   60   gpm: Well water was   ft. after   hours pumping   Bet. Yield   60   gpm: Well water was   ft. after   hours pumping   Bet. Yield   60   gpm: Well water supply   8 Air conditioning   11 Injection well   Was a chemical/bacteriological sample submitted to Department? Yes   No   if yes, mo/day/yr simitted   Water Well Disinfected? Yes   Water Well Disinfected? Yes   Well water was   ft. after   hours pumping   12 Other (Specify Department? Yes   No   if yes, mo/day/yr simitted   Water Well Disinfected? Yes   Water Well Disinfected? Yes   Water Well Disinfected? Yes   Well water was   ft. after   hours pumping   12 Other (Specify Department? Yes   No   if yes, mo/day/yr simitted   Water Well Disinfected? Yes   Water W	ft  //85gpigpift
Depth(s) Groundweter Encountered 1200. ft. 2.	Depth(s) Groundwater Encountered 1200	ft  //85gpigpift
Pump test data: Well water was fi. after hours pumping great the strength of the pumping search of the pumping	Pump test data: Well water was ft. after hours pumping Est. Yield .60. gpm: Well water was ft. after hours pumping      St. Yield .60. gpm: Well water was ft. after hours pumping     St. Yield .60. gpm: Well water was ft. after hours pumping     St. Yield .60. gpm: Well water was ft. after hours pumping     St. Yield .60. gpm: Well water supply 8 Air conditioning 11 Injection well	gpi gpi below) mple was su
Est. Vield . 60 gpm: Well water was f. after hours pumping grade to gpm: spm: spm: spm: spm: spm: spm: spm: s	Est. Yield . 60 . gpm: Well water was	gpi
Bore Hole Diameter . 8 in. to .263 ft. and in. to .261 ft. and in. to .263 ft. and in. to .263 ft. and in. to .264 in. to .263 ft. and in. to in. in. to in. in. to in. in. to in. in. to in. to in. in. to i	Bore Hole Diameter 8. in. to 263 ft., and in. to in. to well water Supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical/bacteriological sample submitted to Department? Yes No if yes, mordaylyr sumitted 9 Water Well Disinfected? Yes well 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded Casing diameter 5 in. to 223 ft., Dia in. to ft., Dia in. to ft., Dia in. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	pele was su
Well water no Be USED AS:    S	W X	pelow)
1   1   2   1   2   1   2   1   2   1   2   1   2   1   3   2   1   3   3   3   3   3   3   3   3   3	1 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well  Was a chemical/bacteriological sample submitted to Department? Yes	/ below) mple was su
2 Infigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological samples submitted to Department? Yes. No if yes, moldsyly's sample was started mitted was a chemical/bacteriological samples submitted to Department? Yes. No if yes, moldsyly's sample was started was a chemical bacteriological sample submitted to Department? Yes. No if yes, moldsyly's sample was started to the part of the	2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes. No. if yes, mo/day/yr simitted Was a chemical/bacteriological sample submitted to Department? Yes. No. if yes, mo/day/yr simitted Was a chemical/bacteriological sample submitted to Department? Yes. No. if yes, mo/day/yr simitted Was a chemical/bacteriological sample submitted to Department? Yes. No. if yes, mo/day/yr simitted Was a chemical/bacteriological sample submitted to Department? Yes. No. if yes, mo/day/yr simitted Was a chemical/bacteriological sample submitted to Department? Yes. No. if yes, mo/day/yr simitted Was a chemical/bacteriological sample submitted to Department? Yes. No. if yes, mo/day/yr simitted Was a chemical/bacteriological sample submitted to Department? Yes. No. if yes, mo/day/yr simitted was a chemical/bacteriological sample submitted to Department? Yes. No. if yes, mo/day/yr simitted to Department? Yes. No. if yes mo/day/yr simitted to Department? Yes. Yes. Oakle tile. Yes mo/day/yr simitted to Department? Yes. No. if yes mo/day/yr simitted to Department? Yes. Yes. Oakle tile. CASING John in the Welda As Casing John in to to Salva Yes. In to Oakle tile. Yes m	mple was su
Was a chemical/bacteriological sample submitted to Department? Yes	mitted mitted to Department? Yes No. If yes, mo/day/yr simited sequences with the mitted to Department? Water Well Disinfected? Yes Mater Well	nped
National   Water Well Disenfacted? Yes   1986	S	nped
PE OF BLANK CASING USED:    Steel   3 RMP (SR)   6 Asbeatos-Cement   9 Other (specify below)   Weided   Clamped   1 Seel   3 RMP (SR)   6 Asbeatos-Cement   9 Other (specify below)   Weided	PE OF BLANK CASING USED:	 
Steel	1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	 
2 PVC	2 PVC         4 ABS         7 Fiberglass         Threaded.           3 casing diameter         5 in to         223 ft., Dia in to         in to         ft., Dia in to           4 gheight above land surface         12 in, weight         2 8 lbs./ft. Wall thickness or gauge No.         Sch           5 FOR 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 hole)           2 EEN OR PERFORATION OPENINGS ARE:         5 Gauzed wrapped         8 Saw cut         11 None (open hole)           2 Louvered shutter         4 Key punched         7 Torch cut         10 Other (specify)           2 Louvered shutter         4 Key punched         7 Torch cut         10 Other (specify)           2 EEN-PERFORATED INTERVALS:         From.         223 ft. to 263 ft. fr. From         ft. fr. From         ft. to           AGRAVEL PACK INTERVALS:         From.         10 ft. to 263 ft. fr. From         ft. to         ft. fr. From         ft. to           BROUT MATERIAL:         1 Neat cement         2 Cement grout         3 Bentonite         4 Other           Intervals:         From.	
cosing diameter 5 in to 227 223 ft. Dia in to ft. Dia in to green plane above land surface. 12 in, weight 2+8 bs./ft. Wall thickness or gauge No. Sch. 40 CF SCREEN OP PERFORATION MATERIAL: 2 lower plane and surface. 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvarized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Continuous slot 1 Mill slot 6 Wire wrapped 9 Drilled holes 10 Continuous slot 1 Steel PERFORATED INTERVALS: From 223 ft. to 263 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft	Casing diameter   5	1
g height above land surface.  12 in., weight 2 + 8 ibs./ft. Wall thickness or gauge No. Sche. 40 ic. OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass B RMP (SR) 11 Other (specify)	In weight above land surface	· · · · · · · · · · · · · · · · · · ·
GF SCREEN OR PERFORATION MATERIAL:  I Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)	
Steel   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)	1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	4Y
2 Brass	2 Brass       4 Galvanized steel       6 Concrete tile       9 ABS       12 None used (open hole)         EEN OR PERFORATION OPENINGS ARE:       5 Gauzed wrapped       8 Saw cut       11 None (or continuous slot)         1 Continuous slot       3 Mill slot       6 Wire wrapped       9 Drilled holes         2 Louvered shutter       4 Key punched       7 Torch cut       10 Other (specify)         2 EN-PERFORATED INTERVALS:       From       223       ft. to .263       ft., From       ft. to         GRAVEL PACK INTERVALS:       From       10. ft. to .263       ft., From       ft. to         GRAVEL PACK INTERVALS:       From       10. ft. to .263       ft., From       ft. to         ROUT MATERIAL:       1 Neat cement       2 Cement grout       3 Bentonite       4 Other         Intervals:       From       0. ft., From       ft. to         I is the nearest source of possible contamination:       10 Livestock pens       14 Abandoned was a septic tank         1 Septic tank       4 Lateral lines       7 Pit privy       11 Fuel storage       15 Oil well/Gas was a sewage lagoon         2 Sewer lines       5 Cess pool       8 Sewage lagoon       12 Fertilizer storage       16 Other (specify)	
1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   2 Courvered white   4 Key punched   7 Torch cut   10 Other (specify)	1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   3 Determined   3 Determined   4 Determine	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) EEN-PERFORATED INTERVALS: From. 223 ft. to 263 ft., From ft. to ft., From ft., F	
2 Louvered shutter	2 Louvered shutter	en hole)
EEN-PERFORATED INTERVALS: From 223 ft. to 263 ft., From ft. to ft. From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft., From ft. to 263 ft., From ft. to ft. to ft. to ft. From ft. to ft. From ft. to ft. from ft. to ft. From ft. to ft., From ft. ft. ft., From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft., From ft. to ft., From	EEN-PERFORATED INTERVALS: From. 223 ft. to 263 ft., From ft. to ft., From ft.,	
From. 10. ft. to	From.   ft. to   ft., From   ft.,	
GRAVEL PACK INTERVALS: From	GRAVEL PACK INTERVALS: From.         10.         ft. to         263         ft., From.         ft. to           From         ft. to         ft. from         ft. to           ROUT MATERIAL:         1 Neat cement         2 Cement grout         3 Bentonite         4 Other           I Intervals: From         0.         ft. to         10.         ft., From         ft. to           is the nearest source of possible contamination:         10 Livestock pens         14 Abandoned was a few pens         14 Abandoned was a few pens           1 Septic tank         4 Lateral lines         7 Pit privy         11 Fuel storage         15 Oil well/Gas was a few pens           2 Sewer lines         5 Cess pool         8 Sewage lagoon         12 Fertilizer storage         16 Other (specify	
From ft. to ft., From ft. to ft., From ft. to ft.	From         ft. to         ft., From         ft. to           ROUT MATERIAL:         1 Neat cement         2 Cement grout         3 Bentonite         4 Other           at Intervals:         From         .0         .ft., From         .ft. to         .ft., From         .ft. to           t is the nearest source of possible contamination:         10 Livestock pens         14 Abandoned was 15 Oil well/Gas was 1	
ROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other It Intervals: From	ROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
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1 Septic tank 2 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 How many feet? 100 TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas w 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify	
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	2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage		
tion from well?	3 Watertight sewer lines 6 Seepage pit 9 Feedvard 13 Insecticide storage	pelow)
OM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  O 20 Clay  O 263 Sand rock  ON 263 Sand rock  ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  This Water Well Record was completed on (mo/day/yr)		,
0 20 Clay 20 Shale 30 263 Sand rock  ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and voleted on (mo/day/year) 7/10/85.  This Water Well Record was completed on (me/day/yr) 8/28/85.		
200 Shalle 200 263 Sand rock  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  CONTRACTOR OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and valeted on (mo/day/year) 7/10/85.  CONTRACTOR OR CONTRACTOR OR CONTRACTOR OR CONTRACTOR OR CONTRACTOR OR CONTRACTOR OR CONTRACTO		
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DNTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and voleted on (mo/day/year). 7/10/85		-44
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r Well Contractor's License No		· · · · · · · · · · · · · · · · · · ·
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r Well Contractor's License No	ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed. or (3) plugged under my jurisd	
r Well Contractor's License No 186		tion and wa
TO THE COURSE OF		belief. Kans
RUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send	the business name of Kelly's Water Well Service by (signature) by (signature) BUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct ans	belief. Kans 8/85