## mw-8-A CMT wel

Scott Number   Township No.   Range Number   County   Anterior   Number   Township No.   Range Number   Township Number   To	1 LOCATION OF WATER WELL:	Form WWC-5	Division of '	water Resources Add. N	lo.					
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection; if an owner's address, headers have been designed from nearest town or intersection. If an owner is address, headers and headers in the street of		Fraction	Section Numb	er Township No.	Range Number					
from nearest town or intersection: If at owner's eddress, check here			Clabal Positio							
Longitude: '95. 1.9.31			l latitude: 5	7765	inormation:					
SCATT Q.L. THO DOAD   2 WATER WELL OWNER: US ARRY Corps of Expiners   Surgicial Mission   State Address Box & Got E 1974 ST	Langitude: 95 . 19398 (in decimal degrees)									
AMTER WELL OWNER: US ARMY Corps of Exy Neers   Collection Method		Elevation:	Elevation:							
RR#, Street Address, Box #: Gol E 1974			Datum: X W	GS 84, 🔲 NAD 83, 🗀	] NAD 27					
City, State, ZIF Code   Cart   City   Cart   City   Cart   City	2 WATER WELL OWNER: US AG	emy Corps of Engin	Collection Meth	nod:	in Khan					
S   LOCATE WELL   WITH AN "X" IN SECTION BOX:   Depth(s) Groundwater Encountered (1)   ft.   2.   ft.   3.5 m.   21.5 m.   21.5 m.   21.5 m.   3.15 m.   3	RR#, Street Address, Box #:	E 18TH ST	GPS unit	(Make/Mode): 6.9	in Man Di and Summer					
SUCKATE WELL   A DEPTH OF COMPLETED WELL   1.7.   ft.   (2).   ft.   (3)   f	City, State, 217 Code : Don: 413 1/246 Cuty May 6464 Fet Acquescy: 0<3 m 123-5 m 123-5 m 123-5 m									
WITH AN 'N' IN SECTION BOX:  Power of the control o	3 LOCATE WELL		_ •							
WELL'S STATIC WATER LEVEL .A.M. ft. below land surface measured on mo/dayly	WITH AN "X" IN 4 DEPTH OF									
Pump test data: Well water was	SECTION BOX: Depth(s) Groundwater Encountered (1)									
STYPE OF CASING USED:   See   PVC   See										
WELL WATER TO BE USED AS:   Public water supply   Geothermal   Geothermal   Other (Specify below)	Pum									
WELL WATER TO BE USED AS:   Public water supply   Geothermal   Geothermal   Other (Specify below)	EST. YIELD	gpm. Well water was	fi. after	hours pun	iping gpm					
Sw.   SE	w X   E Bore Hole Dias	meter	ft., and	in. to	.N.					
Irrigation   Industrial   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes, moldaylyr sample was submitted to Department?   Yes   No   If yes	WELL WATE	K TO BE USED AS:   Public	water supply	Deviatering	Mileunon wen					
Was a chemical/bacteriological sample submitted to Department?   Yes No										
S	Was a chemica	I/hacteriological sample submitte	ed to Denartment?	TYes ⊠ No						
Water well disinfected	S If yes, mo	o/day/yr sample was submitted	pm mileuti	_ · · · · · · · · · · · · · · · · · · ·						
S TYPE OF CASING USED:   Steel   PVC   CM- UNIX UMIX CASING JOINTS:   Glued   Clamped   Welded   Casing diameter   A. in. to   J. 88 ft.   Diameter   In. to   G. 6 ft.   Casing height above land surface   30										
CASING JOINTS: Glued Clamped Diameter no ft., Diameter in to ft. Diameter ft. Diameter in to ft. Diameter in to ft. Diameter in to ft. Diameter in to ft. Diameter in the ft. Diameter in to ft. Diameter in the ft. Diameter ft. Diameter in the ft. Diameter in the ft. ft. Diameter ft. ft. ft. ft. ft. ft. ft. ft. ft.		_ , ,	MY WELL							
Casing height above land surface	CASING IOINTS: Glored Glored	mned   Welded	· · · · · · · · · · · · · · · · · · ·	*********						
Casing height above land surface. 30	Casing diameter 2 in to 16	# 88 ft Diameter	n to ft.	Diameter	in. to ft.					
Type OF SCREEN OR PERFORATION MATERIAL   Screen   Scree	Casing brainets above land surface	O in. Weight	lbs./ft. Wal	thickness or gauge N	o ConTack					
Steel   Stainless Steel   PVC   Sother (Specify) CMM.   Law   SCREEN GRIPPORT   OPENINGS   ARE:   Continuous slot   Mill slot   Gauze wrapped   Saw cut   Other (specify) CMM.   Law   Law   Law   Continuous slot   Mill slot   Gauze wrapped   Saw cut   Other (specify) CMM.   Law	TYPE OF SCREEN OR PERFORATION	MATERIAL:								
SREEN OR PERFORA TON OPENINGS ARE:   Continuous slot   Mill slot   Gauze wrapped   Saw cut   Other (specify)   CATA LABELL   SCREEN PERFORATED INTERVALS: From 3.5. ft. to 3.5. ft. to 5.5. ft. to 5.6. ft. From 5.5. ft. to 5.5. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft			ScOther (Specify)	my aell sc	reed					
Continuous slot Mill slot   Gauze wrapped   Torch cut   Drilled holes   None (open hole)	Brass Galvanized Steel		7-							
Couvered shutter   Key punched   Wire wrapped   Saw cut   Other (specify) CM. Livel   Screen   Scree	SCREEN OR PERFORATION OPENIN	GS ARE:								
GRAVEL PACK INTERVALS: From	Continuous slot Mill slot	Gauze wrapped Torch of	at Drilled holes	None (open no	Sc12ew 16,88					
GRAVEL PACK INTERVALS: From	CODE EN DEDEOD A TED INTEDIAL S.	From 3.5 ft to 3	.O fi Fro	m 515 fi	to 6.0 ft					
GRAVEL PACK INTERVALS: From 70. ft. to 3.5. ft. prom 5.0. ft. o 6.1. ft. ft. from 70. ft. to 8.5. ft. prom 5.0. ft. o 71. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	SCREEN-FERI GRATED INTERVALS.	From 7.5 ft to	fi. Fro	m 14.0 ft	to 14.5 ft					
From 7.0. ft. to \$.5. ft. From \$ ft. to \$.4.5. ft. From \$ ft. to \$.4.5. ft. From \$ ft. to \$.4.5. ft. \$	GRAVEL PACK INTERVALS:	From	.5 ft Fro	m . <b>5.4</b> ft	to 6.5 ft.					
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other A Nate Olog Grout Intervals: From ft to ft to ft., From ft to ft. From ft. o ft., From ft. o ft., From ft. o ft., From ft. o ft. o ft., From ft. o ft., From ft. o ft. o ft., From ft. o ft. o ft., From ft. o ft. What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Livestock pens Sewer lines Cesspool Sewage lagoon Fuel storage Other (specify below) Sewer lines Cesspool Sewage lagoon Fuel storage Other (specify below) Watertight sewer lines Seepage pit Feedyard Fertilizer storage Other (specify below) Direction from well Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  3.		From. 7.0 ft. to . &	. S. ft., Fro	m 19.5 ft.	to ft.					
What is the nearest source of possible contamination:    Septic tank	6 GROUT MATERIAL: Neat cent	ent 🗌 Cement grout 🔲 Be	ntonite 🔀 Other.	A Hade Dio	5					
Septic tank	Grout Intervals: From ft. t	o n., rrom	ft. to	.ft., From	Grout intervals: From ft. to ft., From ft., From ft., From ft.					
Scwer lines   Cesspool   Sewage lagoon   Fuel storage   Abandoned water well     Direction from well   Distance from well     Distance from well   Distance from well   Distance from well     Distance from well   Distance from well   Distance from well   Distance from well     Distance from well   Distance f		What is the nearest source of possible contamination:								
Watertight sewer lines   Seepage pit   Feedyard   Distance from well	What is the nearest source of possible con-									
Direction from well  FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  3' 15' Lime Stan  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, or plugged under my jurisdiction and was completed on (mo'day/year) 5.5' and this record is true to the best of my knowledge and belief. Kansas Water Well Contractory License No. 5.1.7 This Water Well Record was completed on (mo'day/year) 5.5' and this record was completed on (mo'day/year) 5.1.7 This Water Well Record was completed on (mo'day/year) 5.1.7 This Water Well Record was completed on (mo'day/year) 5.1.7 This Water Well Record was completed on (mo'day/year) 5.1.7 CM.  INSTRUCTIONS Use typewriter or ball point pen PLEASE PRESS FIRMLY and PRINT clearly Please fill in blanks and check the correct answers Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well Visit us at http://www.kdheki.gov/waterv.ell/index.html.	What is the nearest source of possible con Septic tank Lateral li	_ : ' =								
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  3' IS' LIM SEM  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, preconstructed, or plugged under my jurisdiction and was completed on (mo'day/year) 5.5 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor License No. 1.7 This water Well Record was completed on (maiday/year) 5.5 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor License No. 1.7 This water Well Record was completed on (maiday/year) 5.6 and the business name of ASCACL College Well Record was completed on (maiday/year) 5.6 and three copies (while, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for cack constructed well Visit us at http://www.kdheks.gov/waterv.ell/index.html.	What is the nearest source of possible conditions and Septic tank Lateral limits Scwer lines Cesspool	Sewage lagoon Fuel st	orage 🔲 Aband	loned water well						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 5.5 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor License No. 5.7. This Water Well Record was completed on (mo/day/year) 5.6 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor License No. 5.7. This Water Well Record was completed on (mo/day/year) 5.6 and this record is true to the best of my knowledge and belief. Winder the business name of ASCAC All the by (signature) by (signature) and the cornect answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNFR and retain one for your records. Include fee of \$5.00 for each constructed well Visit us at http://www.kdheks.gov/waterwell/index.html.	What is the nearest source of possible contains Septic tank Lateral limits Scwer lines Cesspool Watertight sewer lines Seepage	☐ Sewage lagoon ☐ Fuel str pit ☐ Feedyard ☐ Fertiliz	orage Aband er storage Oil we	ioned water well ell/gas well						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 5.5 mand this record is true to the best of my knowledge and belief. Kansas Water Well Contractor License No. 5.1. This Water Well Record was completed on (mo/day/year) 5.1.	What is the nearest source of possible contains Septic tank Lateral list Sewer lines Cesspool Watertight sewer lines Seepage Direction from well	Sewage lagoon Fuel supplied Feedyard Fertiliz	orage Aband er storage Oil we nce from well	loned water well ell/gas well	ner (specify below)					
under my jurisdiction and was completed on (mo/day/year) S	What is the nearest source of possible con  Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG	Sewage lagoon Fuel supplied Feedyard Fertiliz	orage Aband er storage Oil we nce from well	loned water well ell/gas well	ner (specify below)					
under my jurisdiction and was completed on (mo/day/year) S	What is the nearest source of possible com Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG  3' STATE  LITHOLOG	Sewage lagoon Fuel supplied Feedyard Fertiliz	orage Aband er storage Oil we nce from well	loned water well ell/gas well	ner (specify below)					
under my jurisdiction and was completed on (mo/day/year) S. and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor License No	What is the nearest source of possible com  Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG	Sewage lagoon Fuel supplied Feedyard Fertiliz	orage Aband er storage Oil we nce from well	loned water well ell/gas well	ner (specify below)					
under my jurisdiction and was completed on (mo/day/year) S	What is the nearest source of possible com Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG  3' STATE  LITHOLOG	Sewage lagoon Fuel supplied Feedyard Fertiliz	orage Aband er storage Oil we nce from well	loned water well ell/gas well	ner (specify below)					
under my jurisdiction and was completed on (mo/day/year) S	What is the nearest source of possible com Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG  3' STATE  LITHOLOG	Sewage lagoon Fuel supplied Feedyard Fertiliz	orage Aband er storage Oil we nce from well	loned water well ell/gas well	ner (specify below)					
under my jurisdiction and was completed on (mo/day/year) S. and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor License No	What is the nearest source of possible com  Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG	Sewage lagoon Fuel supplied Feedyard Fertiliz	orage Aband er storage Oil we nce from well	loned water well ell/gas well	ner (specify below)					
under my jurisdiction and was completed on (mo/day/year) S. and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor License No	What is the nearest source of possible com  Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG	Sewage lagoon Fuel supplied Feedyard Fertiliz	orage Aband er storage Oil we nce from well	loned water well ell/gas well	ner (specify below)					
under my jurisdiction and was completed on (mo/day/year) S	What is the nearest source of possible com Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG  3' STATE  LITHOLOG	Sewage lagoon Fuel supplied Feedyard Fertiliz	orage Aband er storage Oil we nce from well	loned water well ell/gas well	ner (specify below)					
under my jurisdiction and was completed on (mo/day/year) S	What is the nearest source of possible com  Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG	Sewage lagoon Fuel supplied Feedyard Fertiliz	orage Aband er storage Oil we nce from well	loned water well ell/gas well	ner (specify below)					
Kansas Water Well Contractor License No	What is the nearest source of possible considered in the second s	Sewage lagoon Fuel str pit Feedyard Fertiliz Distan	orage Aband ser storage Oil we note from well	loned water well ell/gas well  D. LOG (cont.) or PLU	ner (specify below)  JGGING INTERVALS					
under the business name of USSOOU A USE THE WELL OWNER and PRINT clearly Please fill in blanks and check the correct answers Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for cach constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.	What is the nearest source of possible com Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG  3' Soil  15' Line Stem	Sewage lagoon Fuel supply Feedyard Fertilize  Distantion  GIC LOG FROM  R'S CERTIFICATION: This years	orage Aband er storage Oil we note from well	onstructed.   reconstr	JGGING INTERVALS					
INSTRUCTIONS: Use typewriter or ball point pen PIEASE PRESS FIRMLY and PRINT clearly Please fill in blanks and check the correct answers Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for cack constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.	What is the nearest source of possible considered in Septic tank Lateral limits Sewer lines Cesspool Watertight sewer lines Seepage Direction from well LITHOLOG    TO LITHOLOG    TO LITHOLOG    TO SEME    TO S	Sewage lagoon Fuel strength Feedyard Fertiliz  Distant From FROM  GIC LOG FROM  R'S CERTIFICATION: This con (mo/day/year)	orage Aband er storage Oil we note from well	onstructed, reconstruct to the best of my	JGGING INTERVALS  ucted, or plugged chowledge and belief.					
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.	What is the nearest source of possible com Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG  3' Sill  7 CONTRACTOR'S OR LANDOWNE under my jurisdiction and was completed of Kansas Water Well Contractor? License N	Sewage lagoon Fuel strength Fertilize  pit Feedyard Fertilize  Distance  GIC LOG FROM  R'S CERTIFICATION: This was no (mo/day/year)  This Water We	yater well was 2 co and this record was completed.	onstructed, reconstructed on (123/day/year	JGGING INTERVALS  ucted, or plugged chowledge and belief.					
Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.	What is the nearest source of possible com Septic tank Lateral li Scower lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG  3' SING SEEPAGE  7 CONTRACTOR'S OR LANDOWNE under my jurisdiction and was completed of Kansas Water Well Contractor 3 License N under the business name of License N	Sewage lagoon Fuel strength Fertilize  pit Feedyard Fertilize  Distance  GIC LOG FROM  R'S CERTIFICATION: This was no (mo/day/year) 555  To is Water We	yater well was 2 co and this record is to the cord was complement.	onstructed, Treconstructed on (pa/day/year	ructed, or plugged chowledge and belief.					
	What is the nearest source of possible com Septic tank Lateral li Scwer lines Cesspool Watertight sewer lines Seepage Direction from well  FROM TO LITHOLOG  3' Sill Sill Sill Sill Sill Sill Sill Sil	Sewage lagoon Fuel structured Fertilization Distance From From From From From From From From	yater well was 2 co and this record is to the color was complement. It Record was complement by (signature)  L'clearly Please fill in b goology Section, 1900 S	onstructed, reconstructed on (real/day/year	ructed, or plugged chowledge and belief.					
KSA \$2a-1212 Check: White Copy, Blue Copy, Pink Copy	What is the nearest source of possible considered in Septic tank	Sewage lagoon Fuel structured Fertilization Distance From From From From From From From From	yater well was 2 co and this record is to the color was complement. It Record was complement by (signature)  L'clearly Please fill in begology Section, 1900 S	onstructed, reconstructed on (real/day/year	ructed, or plugged chowledge and belief.					