WATER WELL RECORD	Form WWC-5	Division of Water Resources App. No.
1 LOCATION OF WATER WELL: County: SHERMAN	Fraction 14NE 14SW 14NV	Section Number   Township No   Panga Number
Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:		
from nearest town or intersection: If at owner's address, check here . Latitude: 39.77.20		
SE of CORD 10+61		Longitude 13, 53, 22, (in decimal degrees) Elevation: 380/
C I KIN	ENIZE OF ITHWANTED	Datum: WGS 84, NAD 83, NAD 27
2 WATER WELL OWNER: CLEMENCE REITIWAYERTR. RR#, Street Address, Box #: PO BOX 396		Collection Method: GPS unit (Make/Model: GARMIN)
City, State, ZIP Code QUINTER, KS. 67752		☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey
Chy, State, 211 Code Quitt 187	NS.07732	Est. Accuracy: $\square$ <3 m, $\square$ 3-5 m, $\square$ 5-15 m, $\square$ >15 m
3 LOCATE WELL 7 PG		
WITH AN "X" IN SECTION BOX: Depth(s) Ground	dwater Engagnetared (1)	tt.
N WELL'S STAT	IC WATER LEVEL 166	ft. (2)
Pump test data: Well water wasft. after hours pumping		
Pump test data: Well water was ft. after hours pumping gpm  EST. YIELD 2.5.5. gpm. Well water was 2.4.7 ft. after hours pumping 2.5.0. gpm  Bore Hole Diameter 3.9 in. to 2.5.7.5 ft. and 7. in. to 2.5.7 ft.		
W   N       E   Bore Hole Diameter J		
WELL WATER TO BE USED AS:  Public water supply Geothermal Injection well  Domestic Feedlot Oil field water supply Dewatering Other (Specify below)		
SWSE   Domestic   Feediot   Oli field water supply   Dewatering   Other (Specify below)     Irrigation   Industrial   Domestic-lawn & garden   Monitoring well		
Was a chemical/bacteriological sample submitted to Department? Yes No		
S If yes, mo/day/yr sample was submitted		
1 mile  Water well disinfected?   Yes □ No		
5 TYPE OF CASING USED: Steel PVC Other		
CASING JOINTS: Glued Clamped Welded Threaded		
Casing diameter		
TYPE OF SCREEN OR PERFORATION MATERIAL:		
Steel Stainless Steel PVC Other (Specify)		
Brass Galvanized Steel None used (open hole)		
SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)		
Louvered shutter Key nunched Wire wrapped Saw cut Other (specify)		
SCREEN-PERFORATED INTERVALS: From ft. to ft. ft. from ft. to ft. from ft. to ft. ft. from ft. to ft.		
From		
GRAVEL PACK INTERVALS: From		
From		
Grout Intervals: From		
What is the nearest source of possible contamination:		
Septic tank		
Sewer lines		
Direction from well		ice from well 300'
FROM TO LITHOLOG	FROM FROM	TO LITHO. LOG (cont.) or PLUGGING INTERVALS
0' 2' TOP SOIL	2/2	211 BAN SANDY CLAY, SS LAYERS
2' 50' BROWNCLAY, S		232' CLEAN FEC SANO, SMALL GRAVEL
50' 67' SAND, MED to CL	DARSEGRAVEL 132' EAS 142'	249' " " TO " "
911 001 SAND GRAVEI	249'	
89' 19' BRN SANDYCLA	Y. SANDSTONE	LOT NEW TREACTIONALE
119' 149' BRN SANDYCLAY,	GRAYEL SANDST	
169' 182' SAND SANDSTON	ELAYERS, HARD	
182 ZOZ FEC SAND, GRAVEL, S. SEME LAYERS		
2021 Z/2 F70 C SAND, WHITE CLAY SS LAYESS		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 5.7.0 and this record is true to the best of my knowledge and belief.		
Kansas Water Well Contractor's License No		
under the business name of DM W WELL + PUMP SERVICE by (signature) Jumy T I husbrell		
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blacks 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.kdheks.gov/waterwell/index.html.		
KSA 82a-1212		