WATER WELL REG	CODD	Towns WWW	E	D: : :	*** .	D 4 N	
1 LOCATION OF WA		Fraction Fraction		Division of Section Numb		Resources; App. No. 1 Township Number	Range Number
County: VM/NU		NW1/4 5W 1/4 8	SE 1/4	27		T / S	R 3 E/\overline{W}
Distance and direction from nearest town or city street address of well if Global Positioning Systems (decimal degrees, min. of 4 dig						grees, min. of 4 digits)	
located within city? 250 ft Sto of the Corner of hein the r Crompton the Longitude: Longitude:							
2 WATER WELL OWNER: 11 S Army Conflor for five Longitude:							
2 WATER WELL OWNER: US Army Corp of Eng RR#, St. Address, Box # : 601 E 12th St				Elevation: Datum:			
City, State, ZIP Code : KAVSAS CITY MD 64106 Data Collection Method:							
3 LOCATE WELL'S	4 DEPTH OF COM	PLETED WELL	19.9	1	ft.	iciioa.	4.400
LOCATION			•				
WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1)						ft.	
SECTION BOX: WELL'S STATIC WATER LEVELft. below land surface measured on mo/day/yrft. after						y/yrl//	
Est. Yieldgpm: Well water was							
	WELL WATER TO E						jection well
w NW - 1 F 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below							ther (Specify below)
	2 Irrigation 4 Inc	dustrial 7 Domest	tic (lawn &	garden) 🐠) Moni	itoring well	
Was a chemical/bacteriological sample submitted to Department? Yes No							
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yrs Sample was submitted							
S							
5 TYPE OF CASING U	JSED: 5 Wrought	Iron 8 Cone	crete tile	CA	SING	JOINTS: Glued	Clamped
1 Steel 3 RM	P (SR) 6 Asbestos	s-Cement 9 Othe	r (specify	below)		Welded.	
Blank casing diameter in. to							
Blank casing diameter	l in. tol	? ft., Diameter	iı	1. to	ft.,]	Diameter	. ip. toft.
Casing height above land	surface	in., Weight	l	bs./ft. Wa	ll thic	kness or guage No.	.2CM40
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass PVC 9 ABS 11 Other (Specify)							
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)							
SCREEN OR PERFORATION OPENINGS ARE:							
1 Continuous slot Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)							
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut, 10 Other (specify) SCREEN-PERFORATED INTERVALS: From							
From ft to ft From ft to ft							
GRAVEL PACK INTERVALS: From							
	From	ft. to		ft., Fro	m	ft. to .	ft.
6 GROUT MATERIAL	• 1 Neat cement 2	Cement grout RR	entonite	4 Other			***************************************
Grout Intervals: From	L: 1 Neat cement 2 pm ft. to	A ft From		ft. to	ft.	From	ft. toft.
What is the nearest sourc							
1 Septic tank	4 Lateral lines		10 Livesto			ecticide Storage	16 Other (specify
2 Sewer lines	5 Cess pool		11 Fuel ste	0		andoned water well	below)
II	lines 6 Seenage nit	9 Feedyard	12 Fertiliz		15 (1)	l well/gas well	· · · · · · · · · · · · · · · · · · ·
3 Watertight sewer				_		•	······
3 Watertight sewer Direction from well?			How man	y feet?			
3 Watertight sewer Direction from well?	LITHOLOGI			y feet?		•	
3 Watertight sewer Direction from well? FROM TO 0 100	LITHOLOGI	C LOG	How man	y feet?			
3 Watertight sewer Direction from well? FROM TO O' 2' 10 2' 7' 10 7' 13' 5.'	LITHOLOGI P Soil L brown clag	CLOG Plastic	How man	y feet?			
3 Watertight sewer Direction from well? FROM TO O	LITHOLOGI P Soil E brown class I light gray class hight gray sand	CLOG Plastic ag, dry Moist to we	How man	y feet?			
3 Watertight sewer Direction from well? FROM TO O	LITHOLOGI P Soil E brown clay T light gray el Jight gray sand grain saad bro	CLOG Plastic ay, dry moist to wel	How man	y feet?			
3 Watertight sewer Direction from well? FROM TO O	LITHOLOGI P Soil E brown class Tight gray el Jight gray sand grain sand bro	CLOG Plastic ag, dry Moist to we	How man	y feet?			
3 Watertight sewer Direction from well? FROM TO O	LITHOLOGI P Soil E brown clay 7 light gray el Jight gray sand grain saad bro	CLOG Plastic ay, dry moist to wel	How man	y feet?			
3 Watertight sewer Direction from well? FROM TO O	LITHOLOGI P Soil E brown clay 7 light gray el Jight gray sand grain saad bro	CLOG Plastic ay, dry moist to wel	How man	y feet?			
3 Watertight sewer Direction from well? FROM TO O' 2' 7' Day 13' 16' Clay 16' Find 18' TD S'//	LITHOLOGIE P Soil L brown class 7 light gray classic hight grey sand grain good brown y Clay fight brown	CLOG Plastic ag, dry moist to wel who wel	How many FROM	y feet?		PLUGGING IN	TERVALS
3 Watertight sewer Direction from well? FROM TO O	LITHOLOGIE P Soil L brown clagg 7 light gray cla hight gray sand grain good brown, y Clay fight brown,	CLOG Plastic ap, dry moist to we who we plastigwed ERTIFICATION: 7	How many FROM	y feet?	constr	PLUGGING INT	TERVALS cted. or (3) plugged
3 Watertight sewer Direction from well? FROM TO O	LITHOLOGIE P Soil L brown clagg 7 light gray cla hight gray sand grain good brown, y Clay fight brown,	CLOG Plastic ap, dry moist to we who we plastigwed ERTIFICATION: 7	How many FROM	y feet?	constr	PLUGGING INT	TERVALS cted. or (3) plugged
3 Watertight sewer Direction from well? FROM TO O' 2! TO 2' T' Day 13' 16' Clay 16' 18' Fib 18' TD S'!! 7 CONTRACTOR'S O' under my jurisdiction and Kansas Water Well Cont	LITHOLOGIA P Soil brown class Jight gray classif gray Grain scarl brown Class Jight brown R LANDOWNER'S Class completed on (moractor's License No. 19.	CLOG Plastic ag, dry moist to wel who wel plastigwed ERTIFICATION: 70 Oday/year)	FROM FROM This water \$\mathcal{L}\mathcal	well was (1) of this record is cord was comp	constructrue tooleted	ucted, (2) reconstruction the best of my known (mo/day/year)	TERVALS cted. or (3) plugged
3 Watertight sewer Direction from well? FROM TO O	LITHOLOGIE Soil brown Clay Jight grey SANG grein Scall brown Clay Jight brown g Clay Jight brown as completed on (mo ractor's License No. 12 of Fritzer meet of	CLOG Plastic ag, dry Moist to wel who wel plastic gwel CERTIFICATION: 70 Oday/year) This Water reform Service	FROM FROM This water G and r Well Rec	well was (1) of this record is cord was composed (signature)	constructructooleted	ucted, (2) reconstruction of the best of my known (mo/day/year)	cted, or (3) plugged by ledge and belief.
3 Watertight sewer Direction from well? FROM TO O J J JO A J J	LITHOLOGICA Soil Soil State St	CLOG CLOG A Plastic A plastic A plastic CERTIFICATION: A plastic CHANGE PRESS FIRMLY and lent, Bureau of Water, Geol	FROM FROM FROM FROM Finis water Fine by FRINT clear Group Section,	well was (1) of this record is cord was compared (signature) ly. Please fill in 1000 SW Jackson	constructrue to oleted blanks on St., S	ucted, (2) reconstruction of the best of my known on (mo/day/year) underline or circle the Suite 420, Topeka, Kansa	cted, or (3) plugged owledge and belief.