1			R WELL RECORD	Form WWC-5		···		· · · · · · · · · · · · · · · · · · ·
LOCATION OF WAT		Fraction	195 49		tion Numbe	1		Range Number
county: Chautau		NE 14	ddroop of well if the		3	↑ 34	S	R II (E)W
istance and direction		-		ней мітпіп сіту?				
One Stop		Main, Sec & Mike 1						
WATER WELL OW			CIC			mas a sta	alanılıkı 🗢	iulaian of Mater Dese
R#, St. Address, Box		n,Ks.				_		ivision of Water Resource
ity, State, ZIP Code		y. Main				Application		
LOCATE WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED WELL.		. ft. ELEV	'ATION:		
N N								ft.
	!!!							3-21-94
NW	NE							nping gpr
l î	, j	Est. Yield	gpm: Well wa	ater was	ft.	after	hours pur	nping gpr
w 1	<u></u> [to
_ "	! []		O BE USED AS:	5 Public water		8 Air conditioning		njection well
sw	SE	1 Domestic	3 Feedlot			_		Other (Specify below)
	ī	2 Irrigation	4 Industrial					
			bacteriological sample	e submitted to De	-			mo/day/yr sample was su
<u>\$</u>		mitted				/ater Well Disinfected		Ng
TYPE OF BLANK C			5 Wrought iron	8 Concre				Clamped
1 Steel	3 RMP (SF	₹)	6 Asbestos-Cemen		(specify bel	•		dX
2 PVC	4 ABS	. 101	7 Fiberglass					
								n. to f
• •	~	· •	.in., weight					SDR 13
YPE OF SCREEN OF				7 PV				nt SCh 40
1 Steel	3 Stainless		5 Fiberglass		P (SR)			
2 Brass	4 Galvaniz		6 Concrete tile	9 AB	5		used (ope	•
CREEN OR PERFOR	-			uzed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot		ill slot		e wrapped		9 Drilled holes		
2 Louvered shutte		ey punched	ر اor د ا	ch cut	4 -	10 Other (specify)		
CREEN-PERFORATE	D INTERVALS:	From	, •• π. το)
CDAVEL BA	OK INTERVALC.	From	ft. to		ft., F	om	ft. to)
GRAVEL PAG	CK INTERVALS:	From 2	5 ft. to	8'	ft., F ft., F	rom	ft. to)
		From 2	5'ft. to ft. to	8'	ft., F ft., F ft., F	rom	ft. to)
		From 2	5'ft. to ft. to	8'	ft., F ft., F ft., F	rom	ft. to)
		From 2	5'ft. to ft. to	8'	ft., F ft., F ft., F	rom	ft. to)
GROUT MATERIAL irout Intervals: From /hat is the nearest so	: 1 Neat of	From	5'ft. to ft. to ft. to 2Cernent groutft., From	8'	ft., F ft., F ft., F nite to. 0 10 Live	rom	ft. to ft. to ft. to	
GROUT MATERIAL frout Intervals: From //hat is the nearest so	n Neat of possible 4 Later	From	ft. to ft. to ft. to ft. to 2 Cernent grout ft., From 7 Pit privy	8' 3Bento	ft., F ft., F ft., F nite to. 0.10 Liv.	om	ft. tc. ft. tc. ft. tc. 14 Ab	ft. to
GROUT MATERIAL frout Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines	n Neat of nurce of possible 4 Later 5 Cess	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la	8' 3Bento	ft., F ft., F ft., F to. 0 10 Live 11 Fee	rom	ft. tc. ft. tc. ft. tc. 14 Ab	
GROUT MATERIAL rout Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	urce of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to ft. to 2 Cernent grout ft., From 7 Pit privy	8' 3Bento	10 Live 12 Fer 13 Ins	om	ft. tc. ft. tc. ft. tc. 14 Ab	ft. to
GROUT MATERIAL rout Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewirection from well?	urce of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to ft. to growt ft., From 7 Pit privy 8 Sewage la 9 Feedyard	8' 3Bento	10 Live 12 Fer 13 Ins	om	14 Ab	ft. to
GROUT MATERIAL rout Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sewirection from well?	urce of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to ft. to growt ft., From ft., From ft., From Freedyard LOG	3Bento agoon	10 Liv. 11 Fee 13 Ins How n	om	14 Ab	ft. to
GROUT MATERIAL rout Intervals: From that is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew- irection from well?	urce of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to ft. to growt ft., From 7 Pit privy 8 Sewage la 9 Feedyard	goon FROM Sandy C.	10 Liv. 11 Fue 12 Fee 13 Ins How n TO	om	14 Ab	ft. to
GROUT MATERIAL irout Intervals: From /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew- prection from well?	urce of possible 4 Later 5 Cess er lines 6 Seep Outh Fac	From. 2. From cement to contamination: al lines pool age pit LITHOLOGIC Dk brn - sandston	ft. to ft. to ft. to ft. to ft. to growt ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG yellow brn e gravel, re	goon FROM Sandy C.	10 Liv. 11 Fue 12 Fee 13 Ins How n TO	om	14 Ab	ft. to
GROUT MATERIAL irout Intervals: From /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew hirection from well? FROM TO 0 2.50	urce of possible 4 Later 5 Cess er lines 6 Seep OuthFoo Grass- broken iron ox	From. 2. From cement th to 4. contamination: al lines pool age pit LITHOLOGIC Dk brn - sandston kide stai	ft. to ft. to ft. to ft. to ft. to growt ft., From ft., From ft., From ft., From Freedyard LOG yellow brn e gravel, rining.	agoon FROM sandy cl	ft., F ft., F ft., F ft., F 10 Liv. 11 Fue 13 Ins How n TO ayw/ o odor	om	14 Ab	ft. to
GROUT MATERIAL irout Intervals: From /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew birection from well? FROM TO 0 2.50	urce of possible 4 Later 5 Cess er lines 6 Seep OuthFoo Grass- broken iron ox	From. 2. From cement th to 4. contamination: al lines pool age pit LITHOLOGIC Dk brn - sandston kide stai	ft. to ft. to ft. to ft. to ft. to growt ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG yellow brn e gravel, re	agoon FROM sandy cl	ft., F ft., F ft., F ft., F 10 Liv. 11 Fue 13 Ins How n TO ayw/ o odor	om	14 Ab	ft. to
GROUT MATERIAL frout Intervals: From Vhat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.50	urce of possible 4 Later 5 Cess er lines 6 Seep CuthFac Grass- broken iron or Yellow odor.	From Perment Contamination: al lines pool age pit LITHOLOGIC Dk brn sandston kide stai green sa	ft. to ft. to ft. to ft. to ft. to general grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG yellow brn e gravel, r ning. ndstone, ha	goon FROM sandy clamoist, not ard, moist	to. ft., F ft.,	om	14 Ab	ft. to
GROUT MATERIAL irout Intervals: From /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew.	urce of possible 4 Later 5 Cess er lines 6 Seep CLTA Grass- broken iron ox Yellow odor. yellow	From. 2. From cement to contamination: al lines pool age pit LITHOLOGIC Dk brn - sandston kide stai green sa sandston	ft. to ft. to ft. to ft. to ft. to growt ft., From ft., From ft., From ft., From Freedyard LOG yellow brn e gravel, rining.	goon FROM sandy clamoist, no ard, moist, moist, no ard, moist, no ard, moist, moist, no ard, moist, no ard, moist,	to. odo	om	14 Ab	ft. to
GROUT MATERIAL rout Intervals: From Septic tank 2 Sewer lines 3 Watertight sew-irection from well? FROM TO 0 2.50	urce of possible 4 Later 5 Cess er lines 6 Seep OuthFac Grass- broken iron or Yellow odor. yellow interbe	From Prometer Promete	ft. to ft. to ft. to ft. to ft. to ft. ft. ft. From 7 Pit privy 8 Sewage la 9 Feedyard LOG yellow brn e gravel, r ning. ndstone, ha e, hard, co dstone, sha	goon FROM sandy clamoist, not ard, moist ompact, rate layer	to. odo	om	14 Ab	ft. to
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GROUT MATERIAL rout Intervals: From /hat is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew-irrection from well? FROM TO 0 2.50	urce of possible 4 Later 5 Cess er lines 6 Seep OuthFac Grass- broken iron ox Yellow odor. yellow interbe	From. 2 From Emerit 4 St. to 4 Contamination: al lines pool age pit LITHOLOGIC Dk brn - sandston kide stai green sa sandston edded san grayish	ft. to ft. to ft. to ft. to ft. to ft. ft. ft. From 7 Pit privy 8 Sewage la 9 Feedyard LOG yellow brn e gravel, r ning. ndstone, ha e, hard, co dstone, sha	goon FROM sandy clamoist, not ard, moist ompact, rate layer	to. odo	om	14 Ab	ft. to
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GROUT MATERIAL From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 2.50 2.50 8.50 3.50 25 CONTRACTOR'S CON	urce of possible 4 Later 5 Cess er lines 6 Seep CuthFac Grass- broken iron or Yellow odor. yellow interbe yellow- slight OR LANDOWNER year) 3-21- s License No.	From Prometer Promete	Cement grout 7 Pit privy 8 Sewage la 9 Feedyard LOG yellow brn e gravel, n ning. ndstone, ha e, hard, co dstone, sha sandstone, ION: This water well	agoon FROM sandy clamoist, no ard, moist ompact, rale layer dry was (1 constructions) Well Record was	tt., F tt., F	constructed, or (3) placed is true to the best	JGGING IN	ft. to