GSI Job No. 107213 1902 S. Ida

_	County: Sedgwick	raction NE 5	¼ 9₩	1 1/4	ction Number 33	2	ip Number 27 S	Range Numbe
	Distance and direction from nearest tow 1902 S. Ida – Wichita	n or city street	address	of well if lo	cated within cit	/?		
_	WATER WELL OWNER: USD 259	digi	is)	grees, min. of 4				
	RR#, St. Address, Box #: 3800 N. Hydr			Lo E	ongitude:	<u></u>		
City, State, ZIP Code: Wichita, KS 67219				atum: ata Collection I	Method:			
	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH			28.3 ft	•		<u> </u>
	BOX:	WELL'S	STATIC V	VATER LE	VEL	16.76	5ft	
					c Water Supply		9 Dewater	
	W - F	3 Feed	ot	7 Dom	eld Water Sup estic (Lawn & (onditioning	Sarden)	10 Monitorii 11 Injection 12 Other	
	4 Industrial 8 Air Conditioning 12 Other Sandpo							
-	TYPE OF BLANK CASING USED:	<u> </u>						
	1 Steel 3 RMP (SR) 5 Wro 2 PVC 4 ABS 6 Asb	ought estos-Cement		erglass	9 O	ther (Speci	fy below)	
		estos-Oemeni	8 C01	crete Tile	·			
	Blank casing diameter 1.25 in. Wa	s casing pulle	d? Yes _	No_X	If yes, how r	nuch		
_	Blank casing diameter 1.25 in. Wa Casing height above or below land sur	s casing pulle	d? Yes _ in.		If yes, how r		Other	
	Blank casing diameter 1.25 in. Wa Casing height above or below land sur GROUT PLUG MATERIAL: 1 Near	s casing pulle	d? Yes _ in. 2 Cemer	No_X_	3 Bentonite	4		
	Blank casing diameter 1.25 in. Wa Casing height above or below land surf GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1 What is the nearest source of possible of 1 Septic tank 6 Seepage	s casing puller face 16 at cement ft. to 28. contamination:	d? Yesin. 2 Cemer 3 ft.,	No X It grout From	3 Bentonite	ft.,	Other	
	Blank casing diameter 1.25 in. Wa Casing height above or below land surf GROUT PLUG MATERIAL: 1 Near Casing height above or below land surf land s	s casing puller face 16 at cement ft. to 28. contamination:	d? Yesin. 2 Cemer 3 ft., 1 Fuel St	No X It grout From orage er storage	3 Bentonite ft. to	ft.,	Other	
	Blank casing diameter 1.25 in. Wa Casing height above or below land surf GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1 What is the nearest source of possible of 1 Septic tank 6 Seepage	s casing puller face 16 at cement ft. to 28. contamination: pit 1: lagoon 1:	in. 2 Cemer 3 ft., 1 Fuel St 2 Fertilize 3 Insectic 4 Abando	No X It grout From orage er storage	3 Bentonite ft. to 16 Other well Directi	ft.,	Other	to fi
_	Blank casing diameter 1.25 in. Wa Casing height above or below land surf GROUT PLUG MATERIAL: 1 Near Casing height above or below land surf below land surf	s casing puller face 16 at cement ft. to 28. contamination: pit 1: lagoon 1:	in. 2 Cemer 3 ft., 1 Fuel St 2 Fertilize 3 Insectic 4 Abando 5 Oil well	No X It grout From orage er storage cide storage oned water	3 Bentonite ft. to 16 Other well Directi	ft., specify belon from we any feet?	Other	to ft
	Blank casing diameter 1.25 in. Wa Casing height above or below land surf GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1 What is the nearest source of possible of 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyard 5 Cess pool 10 Liveston FROM TO PLUGGIN 0 1 Na	s casing puller face 16 at cement ft. to 28. contamination: pit 1: lagoon 1: d 1-ck pens 1: laG MATERIAL titve Soil	in. 2 Cemer 3 ft., 1 Fuel St 2 Fertilize 3 Insectic 4 Abando 5 Oil well	No X It grout From orage er storage cide storage oned water /Gas well	3 Bentonite ft. to 16 Other well Directi How m	ft., specify belon from we any feet?	Other	to fi
	Blank casing diameter 1.25 in. Wa Casing height above or below land surf GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1 What is the nearest source of possible of 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyard 5 Cess pool 10 Liveston FROM TO PLUGGIN 0 1 Na	s casing puller face 16 at cement ft. to 28. contamination: pit 1: lagoon 1: d 1-ck pens 1: lag MATERIAL	in. 2 Cemer 3 ft., 1 Fuel St 2 Fertilize 3 Insectic 4 Abando 5 Oil well	No X It grout From orage er storage cide storage oned water /Gas well	3 Bentonite ft. to 16 Other well Directi How m	ft., specify belon from we any feet?	Other	to f
	Blank casing diameter 1.25 in. Wa Casing height above or below land surf GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1 What is the nearest source of possible of 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyard 5 Cess pool 10 Liveston FROM TO PLUGGIN 0 1 Na	s casing puller face 16 at cement ft. to 28. contamination: pit 1: lagoon 1: d 1-ck pens 1: laG MATERIAL titve Soil	in. 2 Cemer 3 ft., 1 Fuel St 2 Fertilize 3 Insectic 4 Abando 5 Oil well	No X It grout From orage er storage cide storage oned water /Gas well	3 Bentonite ft. to 16 Other well Directi How m	ft., specify belon from we any feet?	Other	to fi
	Blank casing diameter 1.25 in. Wa Casing height above or below land surf GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1 What is the nearest source of possible of 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyard 5 Cess pool 10 Liveston FROM TO PLUGGIN 0 1 Na	s casing puller face 16 at cement ft. to 28. contamination: pit 1: lagoon 1: d 1-ck pens 1: laG MATERIAL titve Soil	in. 2 Cemer 3 ft., 1 Fuel St 2 Fertilize 3 Insectic 4 Abando 5 Oil well	No X It grout From orage er storage cide storage oned water /Gas well	3 Bentonite ft. to 16 Other well Directi How m	ft., specify belon from we any feet?	Other	to f
	Blank casing diameter 1.25 in. Wa Casing height above or below land surf GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1 What is the nearest source of possible of 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyard 5 Cess pool 10 Liveston FROM TO PLUGGIN 0 1 Na 1 28.3 Bento CONTRACTOR'S OR LANDOWNER'S	s casing puller face 16 at cement ft. to 28. contamination: pit 1: lagoon 1: d 1-ck pens 1: NG MATERIAL titve Soil conite Chips	in. 2 Cemer 3 ft., 1 Fuel St 2 Fertilize 3 Insectic 4 Abando 5 Oil well S	No X It grout From orage er storage cide storage oned water /Gas well FROM	3 Bentonite ft. to 16 Other well Directi How m	ft., specify be on from we any feet? PLU	Other From low) II? JGGING MA	to f
OI OI	Blank casing diameter Casing height above or below land surface and	is casing puller face 16 at cement ft. to 28. contamination: pit 1: lagoon 1: d 1: ck pens 1: light MATERIAL tive Soil conite Chips CERTIFICATI 6/10 a	in. 2 Cemer 3 ft., 1 Fuel St 2 Fertilize 3 Insectic 4 Abando 5 Oil well S	No X It grout From orage or storage orde storage orde water /Gas well FROM s water well cord is true	3 Bentonite ft. to 16 Other well Directi How m	ft., specify bei on from we any feet? PLU	Other From low) JGGING MA urisdiction a dge and be	to find the state of the state
01/6	Blank casing diameter 1.25 in. Wa Casing height above or below land surf GROUT PLUG MATERIAL: 1 Near Grout Plug Intervals: From 1 What is the nearest source of possible of 1 Septic tank 6 Seepage 2 Sewer lines 7 Pit privy 3 Watertight sewer lines 8 Sewage 4 Lateral lines 9 Feedyard 5 Cess pool 10 Liveston FROM TO PLUGGIN 0 1 Na 1 28.3 Bento CONTRACTOR'S OR LANDOWNER'S mpleted on (mo/day/year) 08/11	s casing puller face 16 at cement ft. to 28. contamination: pit 1: lagoon 1: d 1/ ck pens 1: NG MATERIAL tive Soil pnite Chips CERTIFICATI 6/10 a . This V	in. 2 Cemer 3 ft., 1 Fuel St 2 Fertilize 3 Insectic 4 Abando 5 Oil well S ON: This nd this re Vater Wel	No X It grout From orage or storage cide storage oned water /Gas well FROM s water well cord is true Il Record w	3 Bentonite ft. to 16 Other well Directi How m	ft., specify belon from we any feet? PLU under my jumy knowle on (mo/day	Other From low) JGGING MA urisdiction a dge and be	to f

785/296-5522. Send one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell.