	ELL PLUGGING	TOPCOIL	I di iii ii ii o oz	KSA 82a-1212	ID NO.	
LOCATI	ON OF WATER		Fraction	Section Number		Range Number
County:	Wyandotte		SW 1/4 NW 1/4 S	E 1/4 26	11S	23E
Distance a	and direction from	nearest tow	n or city street address	of well if located with	in city?	
10 S. 4 th St,	Edwardsville, KS	66111				
WATER	WELL OWNER	: KDHE			System (decimal degrees	, min. of 4 digits)
מ אות כ	D. A.11	. 1000 CW	/ Indiana	Latitude: NA Longitude: NA		
KK#, S	St. Address, Box #	: 1000 S W	Jackson	Elevation: NA		
City	y, State, ZIP Code:	Topeka, I	KS 66612	Datum: NA		
Oity	,, 5, 222 - 0020	- op, -		Data Collection I	Method: NA	
MARK V	WELL'S LOCAT	ON	4 DEPTH OF WE	LL <u>52.1</u>	ft. TMW3	
WITH A	N "X" IN SECTI	ON			27.	
BOX:			WELL'S STATIC	WATER LEVEL	NA tt.	
	A.I		WELL WAS USE	D 48.		
	N I		WELL WAS USE	DAS.		
	LNW - NE -		1 Domestic	5 Public Water Supp	ly 9 Dewaterin	g
			2 Irrigation	6 Oil Field Water Su		
W		E	3 Feedlot	7 Domestic (Lawn &		
	-sw-x-sE-		4 Industrial	8 Air Conditioning	12 Other	
			77/hi1/	The actomical comple	submitted to Department	·? Vec No Y
	S		was a chemical/	bacteriological sample	submitted to Department	
	BLANK CASIN					
1 Steel	3 RMP (SR)	5 Wrot	_		Other (specify below)	
2)PVC	4 ABS	6 Asbe	stos-Cement 8 Ce	oncrete Tile		
Blank casi	no diameter 2	in. Was	casing nulled? Yes	** ** ** 10		
				X No If yes, how	much 3 n	
Cashig nei	ght above or belov		ce NA in.	X No If yes, how		
		v land surfac				
GROUT I	PLUG MATERIA	w land surface AL: 1 Near	ce NA in.	t grout 3Bentonite	Other Concrete: (
GROUT I	PLUG MATERIA Intervals: From	v land surface AL: 1 Near	t cement 2 Cement ft. to 52.1 ft.,	t grout 3Bentonite	Other Concrete: (0-0.4ft Soil: 0.4-3ft
GROUT I Grout Plug What is the	PLUG MATERIA Intervals: From enearest source of ink 6	w land surface AL: 1 Near a 3 possible con Seepage pi	t cement 2 Cement ft. to 52.1 ft., ntamination: it 11 Fuel ste	From ft. to	Other Concrete: (0-0.4ft Soil: 0.4-3ft
GROUT For Grout Plug What is the 1 Septic ta 2 Sewer lin	PLUG MATERIA Intervals: From enearest source of ank 6 nes 7	w land surface AL: 1 Near possible con Seepage pi Pit privy	t cement 2 Cement ft. to 52.1 ft., ntamination: it 11 Fuel sto 12 Fertiliz	From ft. to prage 16 Othe er storage	ft., From	0-0.4ft Soil: 0.4-3ft
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer lin 3 Watertig	PLUG MATERIA Intervals: From e nearest source of ink 6 nes 7 th sewer lines 8	w land surface L: 1 Near possible con Seepage pit Pit privy Sewage lag	t cement 2 Cement ft. to 52.1 ft., ntamination: it 11 Fuel sto 12 Fertiliz goon 13 Insection	From ft. to orage 16 Othe er storage cide storage	ft., From r (specify below)	0-0.4ft Soil: 0.4-3ft
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer lin 3 Watertig 4 Lateral lin	PLUG MATERIA Intervals: From e nearest source of ink 6 nes 7 tht sewer lines 8 ines 9	w land surface L: 1 Near possible con Seepage pi Pit privy Sewage lat Feedyard	t cement 2 Cement ft. to 52.1 ft., ntamination: it 11 Fuel str 12 Fertiliz goon 13 Insection 14 Aband	From ft. to orage 16 Othe er storage cide storage oned water well Dire	ft., From r (specify below)	0-0.4ft Soil: 0.4-3ft
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer lin 3 Watertig 4 Lateral lin	PLUG MATERIA Intervals: From e nearest source of ink 6 nes 7 tht sewer lines 8 ines 9	w land surface L: 1 Near possible con Seepage pit Pit privy Sewage lag	t cement 2 Cement ft. to 52.1 ft., ntamination: it 11 Fuel str 12 Fertiliz goon 13 Insection 14 Aband	From ft. to orage 16 Othe er storage cide storage oned water well Dire	ft., From r (specify below)	0-0.4ft Soil: 0.4-3ft
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer lin 3 Watertig 4 Lateral li 5 Cess poo	PLUG MATERIA Intervals: From e nearest source of ink 6 ines 7 tht sewer lines 8 ines 9 ines 10	w land surface AL: 1 Near possible con Seepage pi Pit privy Sewage land Feedyard Livestock	t cement 2 Cement ft. to 52.1 ft., ntamination: it 11 Fuel str 12 Fertiliz goon 13 Insection 14 Aband	From ft. to orage 16 Othe er storage cide storage oned water well Dire	ft., From r (specify below)	0-0.4ft Soil: 0.4-3ft ft. to ft.
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer Iir 3 Watertig 4 Lateral li	PLUG MATERIA Intervals: From enearest source of ank 6 nes 7 tht sewer lines 8 ines 9	w land surface AL: 1 Near possible con Seepage pi Pit privy Sewage land Feedyard Livestock p	t cement 2 Cement ft. to 52.1 ft., ntamination: it 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Aband pens 15 Oil we MATERIALS prete	From ft. to prage 16 Othe er storage cide storage oned water well Dire ll/Gas well How	ft., From r (specify below) ction from well? many feet?	0-0.4ft Soil: 0.4-3ft ft. to ft.
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer Iii 3 Watertig 4 Lateral Ii 5 Cess poor FROM 0 0.4	PLUG MATERIA Intervals: From e nearest source of mk 6 nes 7 ght sewer lines 8 ines 9 ol 10 TO PI 0.4 3	w land surface AL: 1 Near possible condended prit privy Sewage lay Feedyard Livestock Condended Science Science Condended Condended Science Science Condended Science Science	t cement 2 Cement ft. to 52.1 ft., intamination: it 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Aband pens 15 Oil we MATERIALS crete oil	From ft. to prage 16 Othe er storage cide storage oned water well Dire ll/Gas well How	ft., From r (specify below) ction from well? many feet?	0-0.4ft Soil: 0.4-3ft ft. to ft.
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer Iii 3 Watertig 4 Lateral li 5 Cess poo	PLUG MATERIA Intervals: From e nearest source of unk 6 nes 7 th sewer lines 8 ines 9 ol 10 TO Pl 0.4	w land surface AL: 1 Near possible con Seepage pi Pit privy Sewage land Feedyard Livestock p	t cement 2 Cement ft. to 52.1 ft., intamination: it 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Aband pens 15 Oil we MATERIALS crete oil	From ft. to prage 16 Othe er storage cide storage oned water well Dire ll/Gas well How	ft., From r (specify below) ction from well? many feet?	0-0.4ft Soil: 0.4-3ft ft. to ft.
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer Iii 3 Watertig 4 Lateral Ii 5 Cess poor FROM 0 0.4	PLUG MATERIA Intervals: From e nearest source of mk 6 nes 7 ght sewer lines 8 ines 9 ol 10 TO PI 0.4 3	w land surface AL: 1 Near possible condended prit privy Sewage lay Feedyard Livestock Condended Science Science Condended Condended Science Science Condended Science Science	t cement 2 Cement ft. to 52.1 ft., intamination: it 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Aband pens 15 Oil we MATERIALS crete oil	From ft. to prage 16 Othe er storage cide storage oned water well Dire ll/Gas well How	ft., From r (specify below) ction from well? many feet?	0-0.4ft Soil: 0.4-3ft ft. to ft.
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer Iii 3 Watertig 4 Lateral Ii 5 Cess poor FROM 0 0.4	PLUG MATERIA Intervals: From e nearest source of mk 6 nes 7 ght sewer lines 8 ines 9 ol 10 TO PI 0.4 3	w land surface AL: 1 Near possible condended prit privy Sewage lay Feedyard Livestock Condended Science Science Condended Condended Science Science Condended Science Science	t cement 2 Cement ft. to 52.1 ft., intamination: it 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Aband pens 15 Oil we MATERIALS crete oil	From ft. to prage 16 Othe er storage cide storage oned water well Dire ll/Gas well How	ft., From r (specify below) ction from well? many feet?	0-0.4ft Soil: 0.4-3ft ft. to ft.
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer Iii 3 Watertig 4 Lateral Ii 5 Cess poor FROM 0 0.4	PLUG MATERIA Intervals: From e nearest source of mk 6 nes 7 ght sewer lines 8 ines 9 ol 10 TO PI 0.4 3	w land surface AL: 1 Near possible condended prit privy Sewage lay Feedyard Livestock Condended Science Science Condended Condended Science Science Condended Science Science	t cement 2 Cement ft. to 52.1 ft., intamination: it 11 Fuel sto 12 Fertiliz goon 13 Insectio 14 Aband pens 15 Oil we MATERIALS crete oil	From ft. to prage 16 Othe er storage cide storage oned water well Dire ll/Gas well How	ft., From r (specify below) ction from well? many feet?	0-0.4ft Soil: 0.4-3ft ft. to ft.
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer Iii 3 Watertig 4 Lateral Ii 5 Cess pool FROM 0 0.4 3	PLUG MATERIA Intervals: From e nearest source of mk 6 nes 7 th sewer lines 8 ines 9 ol 10 TO PI 0.4 3 52.1	w land surface AL: 1 Near possible condended Seepage property Sewage lay Feedyard Livestock property Condended Seepage property Sewage lay Feedyard Livestock property Condended Seepage property Condended Seepage property Real Property Re	t cement 2 Cement t cement 2 Cement ft. to 52.1 ft., intamination: it 11 Fuel ste 12 Fertiliz goon 13 Insectic 14 Aband pens 15 Oil we MATERIALS crete oil onite	From ft. to orage 16 Othe er storage cide storage oned water well Directly How	ft., From r (specify below) ction from well? many feet? PLUGGING M	o-0.4ft Soil: 0.4-3ft ft. to ft. ATERIALS
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer lin 3 Watertig 4 Lateral li 5 Cess poor FROM 0 0.4 3 CONTRA	PLUG MATERIA Intervals: From enearest source of ink 6 nes 7 th sewer lines 8 ines 9 ol 10 TO PI 0.4 3 52.1	w land surface AL: 1 Near possible conceptage property Sewage land Feedyard Livestock Conceptage Benta	t cement 2 Cement t cement 2 Cement ft. to 52.1 ft., ntamination: it 11 Fuel ste 12 Fertiliz goon 13 Insectic 14 Aband pens 15 Oil we MATERIALS Erete bil onite R'S CERTIFICATIO	From ft. to orage 16 Other er storage cide storage oned water well Directly How FROM TO	ft., From r (specify below) ction from well? many feet? PLUGGING M	o-0.4ft Soil: 0.4-3ft ft. to ft. ATERIALS
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer lin 3 Watertig 4 Lateral li 5 Cess poor FROM 0 0.4 3 CONTRA	PLUG MATERIA Intervals: From enearest source of ink 6 nes 7 th sewer lines 8 ines 9 ol 10 TO PI 0.4 3 52.1 ACTOR'S OR LA in (mo/day/year)	w land surface AL: 1 Near possible conceptage pit privy Sewage lay Feedyard Livestock UGGING N Conceptage Bents NDOWNE 6/13/	t cement 2 Cement t cement 2 Cement ft. to 52.1 ft., intamination: it 11 Fuel steriliz goon 13 Insection 14 Aband pens 15 Oil we MATERIALS crete bil onite R'S CERTIFICATIO 11 and this re	From ft. to orage 16 Othe er storage cide storage oned water well Directly How TO TROM TO ON: This water well we cord is true to the best	ft., From r (specify below) ction from well? many feet? PLUGGING M as plugged under my ur of my knowledge and be	o-0.4ft Soil: 0.4-3ft ft. to ft. ATERIALS
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer lin 3 Watertig 4 Lateral li 5 Cess poor FROM 0 0.4 3 CONTRA	PLUG MATERIA Intervals: From e nearest source of ink 6 nes 7 th sewer lines 8 ines 9 ol 10 TO PI 0.4 3 52.1 ACTOR'S OR LA in (mo/day/year) ctor's License No.	w land surface AL: 1 Near possible conceptage pit privy Sewage land Feedyard Livestock UGGING N Conceptage Bents NDOWNE 6/13/ 757	t cement 2 Cement t cement 2 Cement ft. to 52.1 ft., intamination: it 11 Fuel steriliz goon 13 Insection 14 Aband pens 15 Oil we MATERIALS crete bil onite R'S CERTIFICATIO 11 and this re	From ft. to orage 16 Othe er storage cide storage oned water well Directly How TO TROM TO ON: This water well we cord is true to the best	ft., From r (specify below) ction from well? many feet? PLUGGING M	ft. to ft. ATERIALS isdiction and was slief. Kansas Water
GROUT I Grout Plug What is the 1 Septic ta 2 Sewer Iii 3 Watertig 4 Lateral Ii 5 Cess pool FROM 0 0.4 3 CONTRA completed on Yell Contract siness name	Intervals: From the nearest source of the nearest source of the ness of the sewer lines and the ness of the ness o	w land surface AL: 1 Near possible conseepage property Sewage lay Feedyard Livestock property Concso Bento NDOWNE 6/13/ 757 rsen and As	t cement 2 Cement ft. to 52.1 ft., Intamination: It 11 Fuel sto 12 Fertiliz It 14 Aband It Aband It Pertiliz It 15 Oil we It 16 Oil we It 17 Fuel sto It 18 Oil we It 19 Oil we It	From ft. to orage 16 Other er storage oned water well Directly How TO FROM TO ON: This water well we coord is true to the best Well Record was completely by (signature)	ft., From r (specify below) ction from well? many feet? PLUGGING M as plugged under my ur of my knowledge and be	ft. to ft. ATERIALS isdiction and was elief. Kansas Water 8/8/11 under