LOCATION OF W			R WELL RECORD F	orm WWC-5	KSA 82			
		Fraction Su 1/4	SW 14 NW	Sect	ion Number	Township Numb	er S	Range Number
ounty: Ellis	n from nearest to		ddress of well if located				<u> </u>	
		Ellis,Ks		with the city .				
		lden Belt						
WATER WELL O	1.0	th & Monr	_					
#, St. Address, B	ολ <i>#</i> .							sion of Water Resou
y, State, ZIP Code	; E1	lis, Ks.	67637	_,		Application Nu	mber:	
OCATE WELL'S	LOCATION WITH ON BOX:	DEPTH OF C	OMPLETED WELL. 2	l.,	. ft. ELEVA	TION:		
	N	Depth(s) Ground	water Encountered	7 · · · · · · · · · · · · · · · · · · ·	π.	<u> </u>	II. 3	-4-92
	1 ! !		WATER LEVEL 12.5					
NW	- - NE		p test data: Well water					-
1 1	1 1		gpm: Well water					
w 1	F	Bore Hole Diame	eter 862 in. to					
" !		WELL WATER 1				8 Air conditioning		
sw	- SE	1 Domestic	3 Feedlot 6	Oil field water	er supply	Dewatering	12 Oth	ner (Specify below)
3₩	-	2 Irrigation	4 Industrial 7	Lawn and g	arden only ¹	10 Monitoring well		
		Was a chemical/	bacteriological sample su	bmitted to De	partment? Y	esNo. 💢	; If yes, mo	o/day/yr sample was
	S	mitted			Wa	ter Well Disinfected?	Yes	(No)
YPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINTS	Glued	Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement		specify belo	w)	Welded .	
2 PVC	4 ABS		7 Fiberglass	,			Threade	d X
k casing diamet	2375	in to 7'	ft., Dia					
ing beight above	land surface FU	ush Ht.	.in., weight					
-			.m., weight					D.CIL . 4.0
	OR PERFORATION		: .	7 PV	J	10 Asbesto		
1 Steel	3 Stainles		5 Fiberglass		P (SR)			
2 Brass	4 Galvani		6 Concrete tile	9 ABS	3	12 None u	•	•
EEN OR PERF	DRATION OPENIN	NGS ARE:	5 Gauzeo	wrapped		8 Saw cut	11	1 None (open hole)
1 Continuous s	lot 3 N	Mill slot	6 Wire wi	apped		9 Drilled holes		
2 Louvered shi	utter 4 K	Key punched	7 Torch o			10 Other (specify) .		
REEN-PERFORA	TED INTERVALS:	: From	\mathcal{T}_{1} \mathcal{T}_{1}		4	~	ft to	
					π., - rc	111		
		From	ft. to		ft., Fro	m	. , ft. to	
GRAVEL P	ACK INTERVALS		ft. to		ft., Fro	m	. , ft. to	
GRAVEL P	ACK INTERVALS				ft., Fro	m	ft. to	
		From Prom	7' ft. to ft. to 5/	6'	ft., Fro ft., Fro ft., Fro	m	ft. to ft. to ft. to	
ROUT MATERIA		From Prom	7' ft. to ft. to 5/	6'	ft., Fro ft., Fro ft., Fro	m	ft. to ft. to ft. to	
ROUT MATERIA	AL: 1 Neat om 5.6	From cement (7' ft. to 5/	6'	ft., Fro ft., Fro ft., Fro	m	ft. to ft. to ft. to	
ROUT MATERIAL It Intervals: Front is the nearest	AL: 1 Neat om 5 6 source of possible	From Cement to 3	7'	6'	ft., Fro ft., Fro ft., Fro nite 4 to. 0	m	ft. to	ft. to
ROUT MATERIA at Intervals: Fro t is the nearest 1 Septic tank	AL: 1 Neat om 5 6 source of possible 4 Late	From Cement to 3 Intamination: eral lines	7'	3Bentor	ft., Fro ft., Fro ft., Fro nite 4 so. 0	m Other ttock pens storage Fourley	ft. to ft. to ft. to 14 Abar 15 Oil w	ft. tondoned water well
ROUT MATERIAL Intervals: From the state of t	AL: 1 Neat om 5 %. source of possible 4 Late 5 Cest	From From cement to 3 ntamination: eral lines s pool	ft. to ft. sewage lagoo	3Bentor	ft., Fro ft., Fro ft., Fro ft., Fro fo. O 4 fo. O 10 10 Lives 10 Lives 12 Ferti	m	ft. to ft. to ft. to 14 Abar 15 Oil w	ft. to
ROUT MATERIAL It Intervals: From the state of the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat om	From From cement to 3 ntamination: eral lines s pool	7'	3Bentor	ft., From tt., F	m	ft. to ft. to ft. to 14 Abar 15 Oil w	ft. tondoned water well
ROUT MATERIAL Intervals: From the second of	AL: 1 Neat om	From Cement to	ft. to ft. to 5/ ft. to Cement grout ft., From 3 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Bentor	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w	ft. to
ROUT MATERIAL Intervals: From the second of	AL: 1 Neat om 5 6 source of possible 4 Late 5 Cess ewer lines 6 See	From Cement Communication Cement Cement Communication Cement Ceme	ft. to ft. to 5/ ft. to Cement grout ft., From 3 7 Pit privy 8 Sewage lagoo 9 Feedyard	3Bentor	ft., From tt., F	m	ft. to ft. to ft. to 14 Abar 15 Oil w	ft. to
ROUT MATERIA It Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	AL: 1 Neat om 5 / 6 source of possible 4 Late 5 Cess ewer lines 6 See EASO	From From cement to3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard LOG clay w/ few	3 Bentor	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w	ft. to
ROUT MATERIA It Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	AL: 1 Neat om	ral lines s pool page pit LITHOLOGIC k brn-blk gtz. grav.	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagood 9 Feedyard LOG clay w/ few el frag., dry	3 Bentor	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w	ft. to
ROUT MATERIA It Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	AL: 1 Neat om	From From cement to3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagood 9 Feedyard LOG clay w/ few el frag., dry	3 Bentor	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w	ft. to
ROUT MATERIAL Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 6.5	AL: 1 Neat om. 5 % source of possible 4 Late 5 Cessewer lines 6 See Grass-dl ls.rx. con no odon	r, firm to 20 to 2	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagod 9 Feedyard LOG clay w/ few el frag., dry o stiff.	3 Bentor	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w	ft. to
at Intervals: Finite is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well?	AL: 1 Neat om. 5 % source of possible 4 Late 5 Cess wer lines 6 See Grass-dl ls.rx. c no odor Lt-med	From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grave r, firm to	ft. to ft. to ft. to ft. to ft. to 7 Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard LOG clay w/ few el frag., dry o stiff. y clay, moist	3 Bentor	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w	ft. to
ROUT MATERIAL Intervals: From the second of	AL: 1 Neat om. 5 % source of possible 4 Late 5 Cess wer lines 6 See Grass-dl ls.rx. c no odor Lt-med trace of	From Comment of to an internal lines in a pool page pit LITHOLOGIC is brn-blk of the comment of	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. y clay, moist e, no odor.	3 Bentor	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w	ft. to
at Intervals: From the state of	AL: 1 Neat om	From From cement to3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of caliche ne=med co	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. w clay, moist e, no odor. arse sand w/	3 Benton	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w	ft. to
ROUT MATERIAL Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 6.5	AL: 1 Neat om. 5 % source of possible source of pos	From From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of calich ne-med co size qtz	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. y clay, moist e, no odor. arse sand w/ /ls.rx. grave	3 Benton	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w	ft. to
ROUT MATERIAL Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 6.5	AL: 1 Neat om. 5 % source of possible source of pos	From From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of calich ne-med co size qtz	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. w clay, moist e, no odor. arse sand w/	3 Benton	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w	ft. to
ROUT MATERIA It Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 6.5	AL: 1 Neat om. 5 % source of possible source of pos	From From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of calich ne-med co size qtz	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. y clay, moist e, no odor. arse sand w/ /ls.rx. grave	3 Benton	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w	ft. to
ROUT MATERIA It Intervals: From the tile to the nearest of the second o	AL: 1 Neat om. 5 % source of possible source of pos	From From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of calich ne-med co size qtz	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. y clay, moist e, no odor. arse sand w/ /ls.rx. grave	3 Benton	ft., Fro ft., Fro ft.	m Other	14 Abar 15 Oil w 16 Othe	ft. to
ROUT MATERIAL Intervals: Fit is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 6.5	AL: 1 Neat om. 5 % source of possible source of pos	From From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of calich ne-med co size qtz	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. y clay, moist e, no odor. arse sand w/ /ls.rx. grave	3 Benton	ft., Fro ft., Fro ft.	m Other	14 Abar 15 Oil w 16 Othe	ft. to
at Intervals: From the state of	AL: 1 Neat om. 5 % source of possible source of pos	From From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of calich ne-med co size qtz	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. y clay, moist e, no odor. arse sand w/ /ls.rx. grave	3 Benton	ft., Fro ft., Fro ft.	m	14 Abar 15 Oil w 16 Othe	ft. to
ROUT MATERIAL Intervals: From the second of	AL: 1 Neat om. 5 % source of possible source of pos	From From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of calich ne-med co size qtz	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. y clay, moist e, no odor. arse sand w/ /ls.rx. grave	3 Benton	ft., Fro ft., Fro ft.	m Other	14 Abar 15 Oil w 16 Othe	ft. to
ROUT MATERIAL Intervals: From the second of	AL: 1 Neat om. 5 % source of possible source of pos	From From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of calich ne-med co size qtz	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. y clay, moist e, no odor. arse sand w/ /ls.rx. grave	3 Benton	ft., Fro ft., Fro ft.	m Other	14 Abar 15 Oil w 16 Othe	ft. to
ar Intervals: From the state of	AL: 1 Neat om. 5 % source of possible source of pos	From From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of calich ne-med co size qtz	ft. to ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. y clay, moist e, no odor. arse sand w/ /ls.rx. grave	3 Benton	ft., Fro ft., Fro ft.	m Other	14 Abar 15 Oil w 16 Othe	ft. to
at intervals: Frat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 6.5	Grass-dl ls.rx. no odor Lt-med trace Tan fir pebble wet, no	From From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of calich ne-med co size qtz o odor, w	ft. to ft. to ft. to ft. to Cement grout ft., From 3. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. w clay, moist e, no odor. arse sand w/ /ls.rx. grave ell graded.	3 Benton	10 Liver 12 Ferti 13 Inser	m Other ft., From stock pens storage Fourier storage ry feet? 150 PLUG	14 Abarr 15 Oil w 16 Othe	ft. to
AROUT MATERIAL Intervals: From the state of the second of	Grass-dl ls.rx. o no odor Lt-med trace o Tan fir pebble wet, no	From From cement to 3 ntamination: eral lines s pool page pit LITHOLOGIC k brn-blk qtz. grav r, firm to brn silt of calich ne-med co size qtz o odor, w	ft. to ft. to ft. to ft. to Cement grout ft., From 3/ 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. w clay, moist e, no odor. arse sand w/ /ls.rx. grave ell graded.	3 Benton	10 Lives 13 Insee How ma	m Other ft., From stock pens storage Fourier storage ry feet? 150 PLUG	14 Abar 15 Oil w 16 Othe	ft. to
AROUT MATERIA Let Intervals: File It is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? IOM TO 0 6.5 16.5 27 CONTRACTOR'S pleted on (mo/da	Grass-dl ls.rx. no odor Lt-med trace Tan fir pebble Wet, no	From From Cement to 3 Intamination: ral lines s pool page pit LITHOLOGIC k brn-blk gtz. grav r, firm to brn silt of calich ne-med co size qtz o odor, we RES GERTIFICAT	ft. to ft. to ft. to ft. to Cement grout ft., From 3. 7 Pit privy 8 Sewage lagod 9 Feedyard LOG clay w/ few el frag., dry o stiff. w clay, moist e, no odor. arse sand w/ /ls.rx. grave ell graded.	3 Benton FROM 1, 1, (1) Construct	10 Lives 13 Inser How ma TO ted (2) recand this recan	onstructed, or (3) pluggered is true to the best of	ft. to ft	ft. to
AROUT MATERIA Let Intervals: File It is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? IOM TO 0 6.5 16.5 27 CONTRACTOR'S pleted on (mo/da	Grass-dl ls.rx. no odor Lt-med trace of Tan fir pebble wet, no	From From Cement to 3 Intamination: Intal lines s pool page pit LITHOLOGIC k brn-blk gtz. grav r, firm to brn silt of calich ne-med co size qtz o odor, we From From From Company Co	ft. to ft. to ft. to ft. to Cement grout ft., From 3/ 7 Pit privy 8 Sewage lagor 9 Feedyard LOG clay w/ few el frag., dry o stiff. w clay, moist e, no odor. arse sand w/ /ls.rx. grave ell graded.	3 Bentor FROM In Construction Record was	10 Lives 13 Inser How ma TO ted (2) recand this recan	onstructed, or (3) pluggord is true to the best of on (mo/day/yr)	ft. to ft	ft. to