	ON OF WA	TER WELL:	Fraction		Sec	tion Numbe	r Township	Number	Range Num	Dei 🦯
County:	Loga			SW ¼ SE	1/4	5	т 11	. <u>S</u>	R 32	E/W/
Distance a				ess of well if located v	vithin city?					
		les West o								
WATER	R WELL OW	_{NER:} Claren	ce Heyen	Wanker O	il Co.					
 RR#, St. /	Address, Box	(#: 311 S.	Center	Rt. 2 Bo					Division of Water F	Resources
	, ZIP Code	Oakley	, Ks. 677	48 Wakeeney	, Ks.6	7672	Applica	tion Number:	9504 0	
				PLETED WELL 2						
AN "X"	IN SECTION			er Encountered 1.						
. г		W W	FIL'S STATIC WA	TER LEVEL	9 # h	elow land e	uface measured	on mo/day/yr	· · · · · · · · · · · · · · · · · ·	
1	i	i '''		st data: Well water v						
-	WW	NE		st data: Well water v . gpm: Well water v						
1	! !									
ŧ w ⊦			ELL WATER TO E							····π. ο
2	-	l l l W				r supply		•	Injection well	170
I -	- SW	SE	1 Domestic				_		Other (Specify bel	· 1 <u>**</u>
	1	ا ا	2 Irrigation	4 Industriał 7 l eriological sample sub	Lawn and g	arden only	TO Monitoring \	well		
∤ L	1									
-			tted				ater Well Disinfe			<u>S</u>
		CASING USED:		Wrought iron		ete tile			$1 \dots \overset{X}{\ldots}$. Clamped	
1 Ste		3 RMP (SR)		Asbestos-Cement			,		ed	
2 PV	<u>'C</u>		7	Fiberglass				Threa	ded	
Blank casi	ng diameter	4 • .5in.	to 17./	. ft., Dia	in. to		ft., Dia		in. to ວ່າ ຜ	ft.
Casing hei	ight above la	and surface	18 in.,	weight 2 3	8	Ibs	./ft. Wall thickne	ss or gauge No	D	
TYPE OF	SCREEN O	R PERFORATION M			7 PV			Asbestos-ceme		
1 Ste	el	3 Stainless ste	eel 5	5 Fiberglass 8 R		IP (SR) 11 C		Other (specify)	ther (specify)	
2 Bra	ass	4 Galvanized	steel 6	Concrete tile	9 AB	S	12 1	None used (ope	en hole)	
SCREEN (OR PERFOR	RATION OPENINGS	ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (open h	nole)
1 Co	ntinuous slo	t 3 Mill s	lot	6 Wire wrapped			9 Drilled hole	es		
2 Lo	uvered shutt	er 4 Key p	ounched	177 7 Torch cut 217 10 Other (specify)						
SCREEN-F	PERFORATE	ED INTERVALS:	From	ft. to	21/	ft., Fro	om	ft. to	.	ft.
			From	₂₀ ft. to						
G	RAVEL PA	CK INTERVALS:	From	tt. to	217	ft., Fro	om	ft. to	o <i>.</i>	ft.
			From	ft. to			om)	
GROUT	MATERIAL	. O Neat cem	ent 2 C	ement grout	3 Bento					
Grout Inter	rvals: From	m ft.	to	. ft., From						
What is the	e nearest so	urce of possible con	ntamination:			10 Live	stock pens	14 At	andoned water w	ell
1 Se	ptic tank	4 Lateral li	nes	7 Pit privy		11 Fuel	storage	15 Oi	l well/Gas well	
2 Se	2 Sewer lines 5 Cess pool		ol			12 Ferti	Fertilizer storage 16 Other (specify below)			v) m
3 Wa	atertight sew	er lines 6 Seepage	pit	9 Feedyard		13 Inse	cticide storage			≤
Direction f	_	East	•	•			any feet? 150	•		
FROM	ТО		LITHOLOGIC LOG	ì	FROM	то		PLUGGING IN	ITEDVALC	
0	2	Surface				10		1 LOGGING II	VIERVALO	1 22
		Surrace		ĺ			Med Sar		VIENVALS	1 11
					185 198	198 214	Med. Sar Sandy Cl	1d		SEC
2	20	Loess			185	198 214	Sandy Cl	nd lay w/Fi		
2 20	20 30	Loess Clay			185 198 214	198 214 216	Sandy Cl Med. Sar	nd lay w/Fi		
2 20 30	20 30 34	Loess Clay Med. Sand			185 198	198 214	Sandy Cl	nd lay w/Fi		
2 20 30 34	20 30 34 42	Loess Clay Med. Sand Clay & Ca	liche	ndstone &	185 198 214	198 214 216	Sandy Cl Med. Sar	nd lay w/Fi		
2 20 30	20 30 34	Loess Clay Med. Sand Clay & Ca Cemented	liche Sand w/Sa		185 198 214	198 214 216	Sandy Cl Med. Sar	nd lay w/Fi		
2 20 30 34 42	20 30 34 42 61	Loess Clay Med. Sand Clay & Ca Cemented Sand w/	liche Sand w/Sa Clay Strk	s.	185 198 214	198 214 216	Sandy Cl Med. Sar	nd lay w/Fi		
2 20 30 34 42 61	20 30 34 42 61 75	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand	liche Sand w/Sa Clay Strk & Gravel	s. w/Rocks	185 198 214	198 214 216	Sandy Cl Med. Sar	nd lay w/Fi		
2 20 30 34 42 61 75	20 30 34 42 61 75 78	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w	liche Sand w/Sa Clay Strk & Gravel /Clay & S	s. w/Rocks ome Sand	185 198 214	198 214 216	Sandy Cl Med. Sar	nd lay w/Fi		
2 20 30 34 42 61 75 78	20 30 34 42 61 75 78 102	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w Clay & Ca	liche Sand w/Sa Clay Strk & Gravel /Clay & S liche Str	s. w/Rocks ome Sand ks.	185 198 214	198 214 216	Sandy Cl Med. Sar	nd lay w/Fi		
2 20 30 34 42 61 75 78 102	20 30 34 42 61 75 78 102 135	Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w Clay & Ca Med. Sand	liche Sand w/Sa Clay Strk & Gravel /Clay & S liche Str & Gravel	s. w/Rocks ome Sand ks. w/Clay	185 198 214	198 214 216	Sandy Cl Med. Sar	nd lay w/Fi		
2 20 30 34 42 61 75 78 102 135	20 30 34 42 61 75 78 102 135 150	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w Clay & Ca Med. Sand Soft Stic	liche Sand w/Sa Clay Strk & Gravel /Clay & S liche Str & Gravel ky Clay w	s. w/Rocks ome Sand ks. w/Clay /Some Sand	185 198 214	198 214 216	Sandy Cl Med. Sar	nd lay w/Fi		
2 20 30 34 42 61 75 78 102 135 150	20 30 34 42 61 75 78 102 135 150 159.5	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w Clay & Ca Med. Sand Soft Stic Sandy Cla	liche Sand w/Sa Clay Strk & Gravel /Clay & S liche Str & Gravel ky Clay w y w/Some	s. w/Rocks ome Sand ks. w/Clay /Some Sand	185 198 214	198 214 216	Sandy Cl Med. Sar	nd lay w/Fi		
2 20 30 34 42 61 75 78 102 135 150 59.5	20 30 34 42 61 75 78 102 135 150 159.5	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w Clay & Ca Med. Sand Soft Stic Sandy Cla Med. Sand	liche Sand w/Sa Clay Strk & Gravel /Clay & S liche Str & Gravel ky Clay w y w/Some	s. w/Rocks ome Sand ks. w/Clay /Some Sand	185 198 214	198 214 216	Sandy Cl Med. Sar	nd lay w/Fi		
2 20 30 34 42 61 75 78 102 135 150 59.5 164	20 30 34 42 61 75 78 102 135 150 159.5 164 185	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w Clay & Ca Med. Sand Soft Stic Sandy Cla Med. Sand Sandy Cla	liche Sand w/Sa Clay Strk & Gravel /Clay & S liche Str & Gravel ky Clay w y w/Some	s. w/Rocks ome Sand ks. w/Clay /Some Sand Sand	185 198 214 216	198 214 216 217	Sandy Cl Med. Sar Shale	nd Lay w/Fi nd	ne Sand	*
2 20 30 34 42 61 75 78 102 135 150 59.5 164 7 CONTE	20 30 34 42 61 75 78 102 135 150 159.5 164 185 RACTOR'S C	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w Clay & Ca Med. Sand Soft Stic Sandy Cla Med. Sand And Clay Med. Sand	liche Sand w/Sa Clay Strk & Gravel /Clay & S liche Str & Gravel ky Clay w y w/Some y w/Some CERTIFICATION:	s. w/Rocks ome Sand ks. w/Clay /Some Sand	185 198 214 216	198 214 216 217	Sandy Cl Med. Sar Shale	nd Lay w/Fi nd	ne Sand	and was
2 20 30 34 42 61 75 78 102 135 150 59.5 164 7 CONTF	20 30 34 42 61 75 78 102 135 150 159.5 164 185 RACTOR'S Con (mo/day/	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w Clay & Ca Med. Sand Soft Stic Sandy Cla Med. Sand Alandowners year) 12-1	liche Sand w/Sa Clay Strk & Gravel /Clay & S liche Str & Gravel ky Clay w y w/Some y w/Some CERTIFICATION: 9-95	s. w/Rocks ome Sand ks. w/Clay /Some Sand Sand Sand Sand Strks This water well was	185 198 214 216	198 214 216 217 217	Sandy Cl Med. Sar Shale	nd Lay w/Fi nd 3) plugged und best of my kno	ne Sand er my jurisdiction owledge and belief	and was
2 20 30 34 42 61 75 78 102 135 150 59.5 164 7 CONTF	20 30 34 42 61 75 78 102 135 150 159.5 164 185 RACTOR'S Con (mo/day/	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w Clay & Ca Med. Sand Soft Stic Sandy Cla Med. Sand And Clay Med. Sand Soft Stic Sandy Cla Med. Sand Soft Stic Sandy Cla Med. Sand Soft Stic Sandy Cla Med. Sand Sandy Cla	liche Sand w/Sa Clay Strk & Gravel /Clay & S liche Str & Gravel ky Clay w y w/Some y w/Some CERTIFICATION: 9-95	w/Rocks ome Sand ks. w/Clay /Some Sand Sand Sand Strks This water well was	185 198 214 216	198 214 216 217 217	Sandy Cl Med. Sar Shale	nd Lay w/Fi nd	ne Sand er my jurisdiction owledge and belief	and was
2 20 30 34 42 61 75 78 102 135 150 59.5 164 CONTF	20 30 34 42 61 75 78 102 135 150 159.5 164 185 RACTOR'S Con (mo/day/	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w Clay & Ca Med. Sand Soft Stic Sandy Cla Med. Sand Sandy Cla Med. Sand Sandy Cla And Sand Sandy Cla	liche Sand w/Sa Clay Strk & Gravel /Clay & S liche Str & Gravel ky Clay w y w/Some y w/Some CERTIFICATION: 9-95	s. w/Rocks ome Sand ks. w/Clay /Some Sand Sand Sand Sand Strks This water well was	185 198 214 216	198 214 216 217 217	Sandy Cl Med. Sar Shale constructed, or (Sord is true to the on (mo/day/yr)	nd Lay w/Fi nd 3) plugged und best of my kno	ne Sand er my jurisdiction owledge and belief	and was
2 20 30 34 42 61 75 78 102 135 150 59.5 164 CONTF completed Water Well under the	20 30 34 42 61 75 78 102 135 150 159.5 164 185 RACTOR'S Con (mo/day/d) Contractor' business nat	Loess Clay Med. Sand Clay & Ca Cemented Sand w/ Med. Sand Caliche w Clay & Ca Med. Sand Soft Stic Sandy Cla Med. Sand Sandy Cla Med. Sand Sandy Cla Med. Sand Sandy Cla Med. Sand Sandy Cla DR LANDOWNER'S Lear) 12-1 Sticense No. 5 me of Woofte	liche Sand w/Sa Clay Strk & Gravel /Clay & S liche Str & Gravel ky Clay w y w/Some y w/Some CERTIFICATION: 9-95 54 r Pump &	w/Rocks ome Sand ks. w/Clay /Some Sand Sand Sand Strks This water well was	185 198 214 216 (1) construction (1) con	198 214 216 217 Sted, (2) recand this reces completed by (signal anderline or circ	Sandy Cl Med. Sar Shale constructed, or (cord is true to the on (mo/day/yr) ature)	ay w/Find B) plugged und best of my known 12-20	er my jurisdiction owledge and belief	and was Kansas

WATER WELL RECORD Form WWC-5

KSA 82a-1212