4618 Well #1		WATE	R WELL RECORD	Form WWC-	5 KSA 82	ea-1212 PI	LUGGING I	UGGING REPORT	
1 LOCATION OF WAT	ER WELL:	Fraction			ction Numbe	r Township N	lumber	Range	Number
County: Rice		SW 1/4	NW 1/4 NW	/-	14	т 21	s	R S	<u> ¥~w</u>
Distance and direction		•		•					
Approximately	•		•		1				
2 WATER WELL OW			ruction Co.,	Inc.			-	ary Perm	
RR#, St. Address, Box	(#: S	South Hwy 2	281		Board of Agriculture, Division of Water Re-			ter Resources	
City, State, ZIP Code			, KS 67530				n Number:	980274	
LOCATE WELL'S LO	DCATION WITH	4 DEPTH OF C	OMPLETED WELL	30	ft. ELEV	ATION:		· · · · · · · · · · · ·	
X NW	CASING USED:  3 RMP (SF 4 ABS 16 And surface A11 R PERFORATION 3 Stainless 4 Galvanize RATION OPENING 1 3 Mi	Depth(s) Ground WELL'S STATIC Pump Est. Yield Bore Hole Diame WELL WATER 1 1 Domestic 2 Irrigation Was a chemical/t mitted  A)  in. to	water Encountered 1 WATER LEVEL to test data: Well water 3 Feedlot 4 Industrial cacteriological sample : 5 Wrought iron 6 Asbestos-Cement 7 Fiberglass tt. Dia 5 Fiberglass 6 Concrete tile 5 Gauz 6 Wire	3 ft. to er was	tt. pelow land st. ft. ft. ft. ft. ft. er supply garden only pepartment? W rete tile (specify belo	2.  urface measured or after and.  8 Air conditioning 9 Dewatering 10 Monitoring were Yes	tt. 3. n mo/day/yr hours pum hours pum hours pum 11 lr 12 O  l; If yes, r ed? Yes INTS: Glued Welded Thread in or gauge No. pestos-cemen her (specify) he used (open	ping	gpm gpm ft.  below) mple was sub
2 Louvered shutte	er 4 Ke	ey punched	799 7 Torch	cut 999		10 Other (specif	y)	/A	
SCREEN-PERFORATE  GRAVEL PAGE	ED INTERVALS:	From	ft. to		ft., Fro		ft. to		
		From	ft. to		ft., Fro		ft. to	_1	ft.
GROUT MATERIAL			2 Cement grout	3 Bento		OtherS			
			ft., From	ft.					
What is the nearest so	urce of possible	contamination:			10 Live	stock pens		andoned wat	
<ol> <li>Septic tank</li> </ol>	4 Latera	al lines	7 Pit privy		11 Fuel	l storage		well/Gas we	
2 Sewer lines	5 Cess	pool	8 Sewage lag	oon	12 Fert	ilizer storage		er (specify b	elow)
3 Watertight sew	er lines 6 Seepa	age pit	9 Feedyard		13 Inse	cticide storage	None	known	
Direction from well?					How m	any feet?			
FROM TO		NXNONO N		FROM	то		LUGGING IN		
PLUGGING NOTE			d to lower the						
	12 feet	below sur	face. After a	new 24 <b>'</b>	pipeli	ne was inst	alled un	der an	
	existing	g large pi	peline, the pu	ımp was ı	emoved.	The well	abandonm	ent as i	collows:
	1. Wel:	l was chlo	rinated.						
	2. The	entire 16'	' x 30' long o	asing wa	s pulle	d out. Bec	ause of	the higl	n water
	tab	le and ver	y loose gravel	, the or	iginal	24" borehol	e collap	sed	
	1mm/	ediately to	approximatel	y 4 feet	below	ground.			
			l hole was fil				et to su	rface.	
	Summary	: The geo	logical condit	ion afte	r the c	asing was r	emoved r	emains t	the
			pre-existing				- to		
		Jame ab	r	<del>-</del>	1				
									.,, . ,
<u> </u>				+					
				1	<del>                                     </del>				
					1				
7 CONTRACTOR'S C									
completed on (mo/day/									elief. Kansas
Water Well Contractor's				ell Record wa	as completed	on (mo/day/yr)	<b>7 11</b> ./.28	/.98 ,	<i>[[]</i>
under the business nar	ne of Clarke	Well & Equ	uipment, Inc.		by (signa	ature)	40	W.C.k	ak-