							w# s		- 1	
			WATE	ER WELL RECORD	Form WWC-	5 KSA 82	2a-1212 0/	4M-3	A	
1 LOCAT	ION OF WA	TER WELL:	Fraction		Se	ction Numbe		Number	Range Nur	mber
County: L	cavin	aworth	15°F 1	SW & N	W	18	T 3	29 s	1 R 23	(EW
Distance	and direction	from nearest tov		address of well if loca	ted within city?					·
490	1 50	/ / / /	duct i	6) 1	cavingu	, .				
100	200	<del></del>			<u>aorngu</u>	20111				<u>-</u>
2 WATE	H WELL OV	VNER: Hallm	ark, Card	5 , 10	•					
RR#, St.	Address, Bo	x # : 4790	Select A	Traduct Er.			Board of	f Agriculture,	Division of Water	Resources
City, State	e, ZIP Code	:Leavi	inaworth	K5 66	048		Applicati	ion Number:		
3 LOCAT	E WELL'S I	OCATION WITH	4 DEPTH OF	COMPLETED WELL.	23	-# EI EV	ATION			. ;
	IN SECTIO		<u> </u>						3	
		<u> </u>								
<del> </del>	!	!!!	WELL'S STATIC	WATER LEVEL	ft. l	below land s	urface measured	on mo/day/y	· <i>.</i>	
11 1	1		Pum	p test data: Well wa	ater was	ft.	after	hours p	umping	gpm
11 · 1	74	1 1/15	Est. Yield	gpm: Well wa	ater was	ft.	after	: hours o	umping	apm
	<b>√</b> .	1 : 1 1	Bore Hole Diam						1. to2.3	
i w b	<del>-^;-</del> -	<u> </u>			-					
2	;	1 ! 1	WELL WATER	TO BE USED AS:	5 Public wat	er supply	8 Air conditioning	•	Injection well	
	sw	%	1 Domestic	3 Feedlot	6 Oil field wa		9 Dewatering		Other (Specify be	
	JW	1 *	2 Irrigation	4 Industrial	7 Lawn and	garden only	40 Observation	<del>well</del> ( 0 ./	Monitaring	z. Well.
11 1	. ;	1 : 11	Was a chemical	bacteriological sample	e submitted to D	epartment?	Yes No.	X If yes	mo/day/yr samel	e was sub-
1	<u>-</u>	<del></del>	mitted	actionologica sample			ater Well Disinfec		No >	
-1	05.01.4144	3	Timuled							
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concr	rete ble	CASING J	OINTS: Glue	id Clampe	<b>a.</b>
1 St		3 RMP (Si	R)	6 Asbestos-Cemen	it 9 Other	(specify bek	ow)		led	
(2 P	vc)	4 ABS		7 Fiberglass				Thre	aded_)	}
Blank cas	ing diameter	· <b>. 2</b>	.in. to / S.	ft., Dia	in. to		ft Dia		in. to	ft.
	-	and surface	<b>X</b> 3	.in., weight					10 Sch5	10
_	•			.ac, wagm		_				
		R PERFORATION	N MATERIAL:		(7 PV			sbestos-cem		
1 St	t <del>eei</del>	3 Stainless	s st <del>eel</del>	5 Fiberglass	8 RA	MP (SR)	11 0	ther (specify	) . <i>.</i>	
2 :Br	rass	4 Galvaniz	ed steel	6 Concrete tile,	9 AE	35	12 N	one used (o	<del>cen</del> hole)	1
SCREEN	OR PERFO	RATION OPENIN	GS ARE:	5 Gas	zed wrapped		8 Saw cut		11 None (open	hote)
	ontinuous sk		iil slot		e wrapped		9 Drilled holes		(open	,
		_			:					ì
	ouvered shut		ey punched	7 TQN	ch cut		10 Other (spec	T(V)	<i></i>	
SCOES!				10						
30/2514	TENIO CAT	ED INTERVALS:	From	7.8 ft. to		ft., Fro	om		<b>to</b>	ft.
·	- CHI OF A	ED INTERVALS:	From	7.8 ft. to		-		ft.	to	
•		ED INTERVALS:	From	7.8 ft. to ft. to ft. to		ft., Fn	om	ft.		
•			From			ft., Fro	om	ft.	to	
	GRAVEL PA	CK INTERVALS:	From From/.0 From	ft. to	2.3	ft., Fro	om	ft	to to	ft.
6 GROU	GRAVEL PA	CK INTERVALS:	From From	ft. to 2 Cement grout		ft., Fronte 4	om	ft. ft. ft. ft. ft.	toto	ft.
6 GROU	GRAVEL PA	CK INTERVALS:	From	ft. to	2.3	ft., Fronte 4 to	omomomomomomomomomomomomomotheromotherot	ft. ft. ft. ft.	tototo	ft.
6 GROU	GRAVEL PA	CK INTERVALS:	From	ft. to  2 Cernent grout  ft., From	2.3	ft., Fronte 4 to	om	ft. ft. ft. ft.	toto	ft.
6 GROU Grout Inte	GRAVEL PA	CK INTERVALS:	From	ft. to 2 Cement grout	2.3	ft., Fronte 4 to	omomomomomomomomomomomomomotheromotherot	ft. ft. ft. ft.	tototo	ft.
6 GROUT Inte	GRAVEL PA T MATERIAL rivals: From	.: 1 Neat of m	From	ft. to 2 Cement grout ft., From 7 Pit privy	2.3	ft., Fronts  10 Live 11 Fuel	omomomomomomothertt., . Fromstock pens ! storage	ft. ft. ft. ft. ft. ft.	tototototto	ft ft. weil
6 GROUT Inte What is th 1 Se 2 Se	GRAVEL PA T MATERIAL ervals: - Fro ne nearest sc eptic tank ewer lines	.: 1 Neat of m	From	ft. to  2 Cement grout  7 Pit privy  8 Sewage la	2.3	to	om	14 A	totottott. to	ft ft
6 GROUT Inte What is th 1 Se 2 Se - 3 W	GRAVEL PA T MATERIAL ervals: - From the nearest sc eptic tank ewer lines vatertignt sew	.: 1 Neat of m	From	ft. to 2 Cement grout ft., From 7 Pit privy	2.3	10 Live 11 Fuel 12 Ferti 13 Inse	om	14 A 15 C	tototototto	ft ft
GROUT Inte What is th  1 Se 2 Se 3 W Direction	GRAVEL PA T MATERIAL ervals: - From the nearest sc eptic tank ewer lines vatertignt sew from well?	.: 1 Neat of m	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C	tototo	ft ft
6 GROUT Inte What is th 1 Se 2 Se - 3 W	GRAVEL PA  T MATERIAL  ervals: - From  me nearest scheptic tank ewer lines  vatertignt sew  from well?	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3	10 Live 11 Fuel 12 Ferti 13 Inse	om	14 A 15 C	tototo	ft ft
GROUT Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Near of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C	tototo	ft ft
GROUT Inte What is th  1 Se 2 Se 3 W Direction	GRAVEL PA  T MATERIAL  ervals: - From  me nearest scheptic tank ewer lines  vatertignt sew  from well?	CK INTERVALS:  1 Near of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C	tototo	ft ft
GROUT Inte What is th  1 Se 2 Se 3 W Direction FROM	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Near of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C	tototo	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C	tototo	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C	tototo	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C	tototo	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C	tototo	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C 16 C 17 LITHOLOG	to	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C	to	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C 16 C 17 LITHOLOG	to	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C 16 C	to	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C 16 C 17 LITHOLOG	to	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C 16 C	to	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C 16 C	to	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C 16 C	to	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C 16 C	to	ft ft
GROUT Intervention of the Grout Intervention	T MATERIAL  T MATERIAL  Anvals: From the nearest scheptic tank the ewer lines (atertignt sew from well?  TO 3	CK INTERVALS:  1 Neat of mO	From	7 Pit privy 8 Sewage la 9 Feedyard	2.3 2.3 2.4 2 ft.	to	om	14 A 15 C 16 C	to	ft ft
6 GROU Grout Inte What is the 1 Sec. 3 W Direction FROM 2 2 2	GRAVEL PA T MATERIAL prvals: From the nearest sceptic tank ewer lines vatertight sew from well? TO 3 222,5	CK INTERVALS:  1 Neat of mO	From	ft. to 2 Cernent grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG	2.3.  3.Bentt 1.4. Z. ft.	tt., Fronte 4 to	Official Control Contr	14 A 15 C 16 C 21 S	to	ft.  Neil  w)
GROUT Intervention of the control of	T MATERIAL prvals: From the nearest sceptic tank ewer lines from well?  TO 3  22,5	CK INTERVALS:  1 Neat of mO	From	ft. to 2 Cernent grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	2.3.  3.Bentt 1.4. Z. ft.	tt., Fronte 4 to	Official Control Contr	14 A 15 C 16 C 21 S	to	ft.  Neil  w)
GROUT Intervention of the control of	T MATERIAL prvals: From the nearest sceptic tank ewer lines from well?  TO 3  22,5	CK INTERVALS:  1 Neat of mO	From	ft. to 2 Cernent grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	2.3.  2.3.  3.Bentt  Y.Z. ft.  sgoon  FROM  was (1) constru	tt., Fronte 4 to	Official Constructed, or (3)	14 A 15 C A S 16 C A S 16 C A S 16 C A S 17 C A	to	ft.  Aveil  w)
6 GROU Grout Inte What is the 1 Sec. 3 W Direction FROM 2 2 2	T MATERIAL prvals: - From the nearest sceptic tank ewer lines (atertight sew from well? TO 3 2 2 2 2 2 5 5 5 6 1 on (mo/day).	CK INTERVALS:  1 Neat of mO	From	ft. to 2 Cernent grout 7 Pit privy 8 Sewage la 9 Feedyard LOG	2.3.  2.3.  3.Bentt  Y.Z. ft.  Igoon  FROM  was (1) constru	to	Official Constructed, or (3) ord is true to the total constructed.	14 A 15 C A S 16 C A S 16 C A S 16 C A S 17 C A	to	ft.  Aveil  w)
GROUT Intervention of the completed water We	T MATERIAL revals: - From the nearest screptic tank awer lines (atertight sew from well? TO 3 2 2 5	CK INTERVALS:  1 Neat of mO	From	ft. to 2 Cernent grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG	2.3  2.3  A Bentt  A Z ft.  It was (1) constru	to	Official Constructed, or (3) ord is true to the ton (mo/day/yr)	14 A 15 C A S 16 C A S 16 C A S 16 C A S 17 C A	to	ft.  Aveil  w)
6 GROU Intervention of the completed water We under the	T MATERIAL rivals: - From the nearest screptic tank awer lines (atertight sew from well? TO 3 2 2 5	CK INTERVALS:  1 Neat of mO	From	ft. to 2 Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard  LOG  ION: This water well  This Water	Well Record was exercises	tt., Fromite  to	Official Constructed, or (3) ord is true to the ton (mo/day/yr) ature	LITHOLOGO  LITHOLOGO  De War plugged unions of my kn	to	ft.  ft.  well  w)  and  ff. Kansas
GROUT Intervention of the completed water We under the INSTRUC	T MATERIAL rivals: - From the nearest screptic tank the awer lines attentight sew from well?  TO 3 22 22 5  RACTOR'S (I on (mo/day)) III Contractor business na TIONS: Use	CK INTERVALS:  1 Neat of m O	From	ft. to 2 Cernent grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG	Well Record was and PRINT clear	tt, Fronte 4 to	Om	LITHOLOG  De Wy  plugged und pest of my kn	to	ft.  ft.  well  w)  and  ft. Kansas  Send top