4 LOCAT				WELL RECORD	Form WWC-	5 KSA 828				
TI LOCK!	ion of wa	TER WELL:	Fraction	64.5 %		ction Number	Towns	nip Number	Range Nu	mber of t
County:		,	SH 1/4		W 1/4	21	T	27 s	R 18	(EW
Distance		from nearest town o			ed within city?					
	<u> </u>	OZ N'LINE	10 , CAO.	a property					The state of the s	
2 WATE	R WELL OW		, ,							
•	Address, Bo			lmart, Chanu						Resources
	e, ZIP Code			more, Indepe						
LOCAT	E WELL'S L	OCATION WITH 4 De		MPLETED WELL						
7 [<u>-</u>			WATER LEVEL						
1	1 -			test data: Well wat						
	NW	NE Est		gpm: Well wat						
	v			er 3. 625 .in. to						
W W	^ -			BE USED AS:	5 Public water			oning 11		
-	i		1 Domestic	3 Feedlot	6 Oil field wa		3	-	Other (Specify b	elow)
1 1	SW	SE	2 Irrigation	4 Industrial		• • •		-		•
1 1	!		-	acteriological sample						
į t		mit		scionological sample				fected? Yes		no was sub
E TYPE	OE BLANK (CASING USED:		5 Wrought iron	8 Concr			·	ed Clampe	ad .
		3 RMP (SR)		6 Asbestos-Cement					ded	
1 S							•		aded	
_ ②		4 ABS		7 Fiberglass						
		2in.								
Casing he	eight above la	and surface		n., weight	CH 40 /200	IDS./	IT. Wall THICK!	Asbestos-cem	vo.	
		R PERFORATION M			۷وچ				•	
1 S		3 Stainless ste		5 Fiberglass		MP (SR)		Other (specify		
2 B		4 Galvanized s		6 Concrete tile	9 AE	5		None used (o		1-1-1
SCREEN	OR PERFOR	RATION OPENINGS			red wrapped		8 Saw cut		11 None (open	no le)
1 C	ontinuous slo				wrapped		9 Drilled h			
2 L	ouvered shutt	er 4 Key p		7 Torch			٠,	• • •		
SCREEN	PERFORATI			ft. to .		ft., Fro			to	
			From	# *-						
						ft., Fro	n	ft.	to	
	GRAVEL PA	CK INTERVALS:	From	ft. to .		ft., Fro	n	ft.		
	GRAVEL PA	CK INTERVALS:	From /5	ft. to ft. to	2	ft., Fro	m	ft.	to	
6 GROU	T MATERIAL	CK INTERVALS:	From /5	ft. to	2 (Bento	ft., From	m m Other	ft.	to	
6 GROU	T MATERIAL	CK INTERVALS:	From /5	ft. to	2 (Bento	ft., From	m m Other	ft.	to ft. to	
6 GROU	T MATERIAL	CK INTERVALS:	From /5 ent 2	ft. to	2 (Bento	ft., From	m m Other	ft.	to	
6 GROU Grout Inte	T MATERIAL	.: 1 Neat cementft. 1	From /5 ent 2 to / tamination:	ft. to	2 (Bento	ft., From	other ft., Fro	ft. ft.	to ft. to	
6 GROU Grout Inte What is the	T MATERIAL ervals: 3From the nearest so	.: 1 Neat ceme .: ft. 1	From /5 From /5 ent 2 to /	Cement grout	Bento.	ft., From tt., F	other ft., Fro	ft. ft. 14 /	to	well ow)
GROU Grout Inte What is th 1 Se 2 Se	T MATERIAL ervals: 2From the nearest so eptic tank enver lines	.: 1 Neat ceme mft. tource of possible cont 4 Lateral lir	From /5 ent 2 to /	Cement grout ft., 2From 7 Pit privy	Bento.	ft., From the ft., From the ft. Companies 4 to Companies 10 Lives 11 Fuel 12 Fertili	other	ft. ft. 14 /	to	well ow)
GROU Grout Inte What is th 1 So 2 So 3 W	T MATERIAL ervals: 2From the nearest so eptic tank enver lines	: 1 Neat ceme .: 1 Neat ceme m	From /5 ent 2 to /	ft. to ft., Ærom ft. to ft	Bento.	ft., From the ft., From the ft. Companies 4 to Companies 10 Lives 11 Fuel 12 Fertili	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Grout Inte What is th 1 So 2 So 3 W	T MATERIAL prvals: 3From the nearest screptic tank sewer lines attentight sewer lines.	.: 1 Neat ceme mft. 1 purce of possible cont 4 Lateral lir 5 Cess poor	From /5 ent 2 to /	ft. to ft. to ft. to Cement grout ft., Ærom 7 Pit privy 8 Sewage lag 9 Feedyard	Bento.	ft., From tt., F	Other	ft. ft. 14 /	to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Grout Inte What is the 1 Se 2 Se 3 W Direction	T MATERIAL prvals: 3 From the nearest screptic tank sewer lines (atertight sewer)	.: 1 Neat ceme mft. 1 purce of possible cont 4 Lateral lir 5 Cess poor	From /5 From /5 ent 2 to / tamination: nes ol pit	ft. to ft. to ft. to Cement grout ft., Ærom 7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM	T MATERIAL prvals: 3-From the nearest so eptic tank the ewer lines that the ewer lines	.: 1 Neat ceme m	From /5 From /5 ent 2 to / tamination: nes ol pit	ft. to ft. to ft. to Cement grout ft., Ærom 7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Grout Inte What is the 1 Se 2 Se 3 W Direction	T MATERIAL arvals: 3 From the nearest screptic tank entertight sew from well?	I Neat ceme I Neat ceme III. If I near ceme III. I near ceme	From /5 ent 2 ent 2 to / tamination: nes of pit	ft. to ft. to ft. to Cement grout ft., Ærom 7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM	T MATERIAL prvals: 3-From the nearest so eptic tank the ewer lines that the ewer lines	.: 1 Neat ceme m	From /5 ent 2 ent 2 to / tamination: nes of pit	ft. to ft. to ft. to Cement grout ft., Ærom 7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM	T MATERIAL arvals: 3 From the nearest screptic tank entertight sew from well?	I Neat ceme I Neat ceme I Neat ceme I Lateral lir I Cess poor I Lateral lir I Sail I Lateral Lir I Sail I Lateral Lir I Lateral Lir	From /5 ent 2 to / tamination: nes of pit	ft. to ft. to ft. to Cement grout ft., Ærom 7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Grout Inte What is the 1 Sec. 3 W Direction FROM	T MATERIAL arvals: 3From ne nearest screptic tank ewer lines from well?	I Neat ceme I Neat ceme I Neat ceme I Lateral lir Scess poor I Lateral	From /5 From /5 ent 2 to / tamination: nes ol pit .ITHOLOGIC LO (CL: iltstone	7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Inte What is the 1 Second Inte Second Inte Second Interection FROM	T MATERIAL prvals: 3From ne nearest sceptic tank ewer lines vatertight sew from well? TO 1.00 5.00	I Neat ceme I Neat ceme I Neat ceme I Lateral lir I Cess poor I Lateral lir I Sail I Lateral Lir I Sail I Lateral Lir I Lateral Lir	From /5 From /5 ent 2 to / tamination: nes ol pit .ITHOLOGIC LO (CL: iltstone	7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Inte What is the 1 Second Inte Second Inte Second Interection FROM	T MATERIAL prvals: 3From ne nearest sceptic tank ewer lines vatertight sew from well? TO 1.00 5.00	I Neat ceme I Neat ceme I Neat ceme I Lateral lir Scess poor I Lateral	From /5 From /5 ent 2 to / tamination: nes ol pit .ITHOLOGIC LO (CL: iltstone	7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Inte What is the 1 Second Inte Second Inte Second Interection FROM	T MATERIAL prvals: 3From ne nearest sceptic tank ewer lines vatertight sew from well? TO 1.00 5.00	I Neat ceme I Neat ceme I Neat ceme I Lateral lir Scess poor I Lateral	From /5 From /5 ent 2 to / tamination: nes ol pit .ITHOLOGIC LO (CL: iltstone	7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Inte What is the 1 Second Inte Second Inte Second Interection FROM	T MATERIAL prvals: 3From ne nearest sceptic tank ewer lines vatertight sew from well? TO 1.00 5.00	I Neat ceme I Neat ceme I Neat ceme I Lateral lir Scess poor I Lateral	From /5 From /5 ent 2 to / tamination: nes ol pit .ITHOLOGIC LO (CL: iltstone	7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Inte What is the 1 Second Inte Second Inte Second Interection FROM	T MATERIAL prvals: 3From ne nearest sceptic tank ewer lines vatertight sew from well? TO 1.00 5.00	I Neat ceme I Neat ceme I Neat ceme I Lateral lir Scess poor I Lateral	From /5 From /5 ent 2 to / tamination: nes ol pit .ITHOLOGIC LO (CL: iltstone	7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Inte What is the 1 Second Interestion FROM	T MATERIAL prvals: 3From ne nearest sceptic tank ewer lines vatertight sew from well? TO 1.00 5.00	I Neat ceme I Neat ceme I Neat ceme I Lateral lir I Cess poor I Lateral lir I Seepage L Soil Silty Clay Shale and S	From /5 From /5 ent 2 to / tamination: nes ol pit .ITHOLOGIC LO (CL: iltstone	7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Inte What is the 1 Second Interestion FROM	T MATERIAL prvals: 3From ne nearest sceptic tank ewer lines vatertight sew from well? TO 1.00 5.00	I Neat ceme I Neat ceme I Neat ceme I Lateral lir I Cess poor I Lateral lir I Seepage L Soil Silty Clay Shale and S	From /5 From /5 ent 2 to / tamination: nes ol pit .ITHOLOGIC LO (CL: iltstone	7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Inte What is the 1 Second Interestion FROM	T MATERIAL prvals: 3From ne nearest sceptic tank ewer lines vatertight sew from well? TO 1.00 5.00	I Neat ceme I Neat ceme I Neat ceme I Lateral lir I Cess poor I Lateral lir I Seepage L Soil Silty Clay Shale and S	From /5 From /5 ent 2 to / tamination: nes ol pit .ITHOLOGIC LO (CL: iltstone	7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Inte What is the 1 Second Interestion FROM	T MATERIAL prvals: 3From ne nearest sceptic tank ewer lines vatertight sew from well? TO 1.00 5.00	I Neat ceme I Neat ceme I Neat ceme I Lateral lir I Cess poor I Lateral lir I Seepage L Soil Silty Clay Shale and S	From /5 From /5 ent 2 to / tamination: nes ol pit .ITHOLOGIC LO (CL: iltstone	7 Pit privy 8 Sewage lag 9 Feedyard	Bento Bento tt.	ft., From the ft	Other	ft. ft. 14 / 15 (to ft. to Abandoned water Dil well/Gas well Other (specify bek	well ow)
GROU Grout Inte What is the 1 Sc 2 Sc 3 W Direction FROM	T MATERIAL arvals: 3 From the nearest screptic tank entertight sew from well? TO 1.00 3.00 TD	CK INTERVALS: 1 Neat ceme 1. 2 Neat ceme 1. 3 Neat ceme 1. 4 Lateral lir 1. 5 Cess poor 1. 6 Seepage 1. 1 2. 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	From /5 ent 2 ent 2 to // tamination: nes ol pit ITHOLOGIC LO (CL iltstone hole	ft. to ft. to ft. to Cement grout ft., Ærom 7 Pit privy 8 Sewage lag 9 Feedyard OG	7 Bento / ft.	ft., From ft., F	n Other ft., Fro tock pens storage zer storage ticide storage ny feet?	ft. ft. 14 / 15 (16 (COAD) PLUGGING	ft. to	well DW) SITE
GROU Intervention of the control of	T MATERIAL prvals: 3 From the nearest screptic tank entertight sew from well? 1.00 5.00 13.00 TD	I Neat cerns I Neat cerns I Neat cerns I Lateral lir I Cess poor I Lateral lir I Soil I Stilly Clay Shale and S End of Bore	From /5 ent /5 e	ft. to ft. to ft. to Cement grout ft., Ærom 7 Pit privy 8 Sewage lag 9 Feedyard OG	7 Bento / ft.	ft., From ft., F	n Other ft., Fro tock pens storage zer storage ticide storage ny feet?	ft. ft. 14 / 15 (16 (COAD) PLUGGING	ft. to	well DW) SITE
GROU Grout Inte What is the 1 Sec. 3 W Direction FROM 9.00 13.90	T MATERIAL prvals: 3 From the nearest screptic tank entertight sew from well? 1.00 5.00 13.00 TD	CK INTERVALS: 1 Neat ceme 1. 2 Neat ceme 1. 3 Neat ceme 1. 4 Lateral lir 1. 5 Cess poor 1. 6 Seepage 1. 1 2. 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	From /5 ent /5 e	ft. to ft. to ft. to Cement grout ft., Ærom 7 Pit privy 8 Sewage lag 9 Feedyard OG	Pento ft. ft.	tt., From ft., F	n Other	The state of the s	to ft. to Abandoned water Dil well/Gas well Dther (specify belo INTERVALS	well bw) 375
GROU Grout Intervention Intervention FROM GL 1.00 G.00 J.3.90 CONTICOMPLETED	T MATERIAL prvals: 3From ne nearest screptic tank ewer lines datertight sew from well? 1.00 5.00 13.00 TD	I Neat cerns I Neat cerns I Neat cerns I Lateral lir I Cess poor I Lateral lir I Soil I Stilly Clay Shale and S End of Bore	From /5 ent /5 e	This water well w	Pento ft. ft.	tto. (2) reco	n Other	The state of the s	to ft. to Abandoned water Dil well/Gas well Dther (specify belo INTERVALS der my jurisdiction nowledge and belie	well bw) 375
6 GROU Grout Inter What is the 1 Sec. 3 W Direction FROM 9.00 13.30	T MATERIAL prvals: 3From ne nearest screptic tank ewer lines datertight sew from well? 1.00 5.00 13.00 TD	I Neat ceme I Neat ceme II. I Neat ceme III. I Neat ceme	From /5 ent /5 e	This water well w	Pento ft. ft. ft.	tto. (2) reco	n Other	The state of the s	to ft. to Abandoned water Dil well/Gas well Dther (specify belo INTERVALS der my jurisdiction nowledge and belie	well bw) 375
GROU Grout Intervention Intervention FROM JL 1.00 9.00 13.30 7 CONTICOMPLETED Water We under the	T MATERIAL avals: 3From ne nearest screptic tank ewer lines attertight sew from well? 1.00 5.00 13.00 TD RACTOR'S Con (mo/day/ ll Contractor's business nar	I Neat ceme I Neat ceme II. I Neat ceme III. I Neat ceme	From /5 ent /5 e	This Water Well Water May Y and PRINT clearly. Print to fit to fi	Pento ft.	tt., From ft., F	n Other	(3) plugged un ke best of my kr	to ft. to Abandoned water Dil well/Gas well Dther (specify belo INTERVALS INTERVALS der my jurisdiction nowledge and belief copies to Kansas Dep	m and was ef. Kansas