II LOCATIO	ONL OF MALAS	P P AAP 1	·	WELL RECORD F	orm WWC-5		2a-1212		
	ON OF WAT Sherida		Fraction SE 1/4	CENE	ا شد	ion Numbe	l l	p Number	Range Number
County:				36 1/4 V 65	1/4		J T	<u>9</u> s	R 29 EW/
Distance a	ina airection	from nearest town t	or city street add	ress of well if located	within city?				
	9 14 1991 1								
		NER: Bill Pat							
		# : 1541 16					Board	of Agriculture, [Division of Water Resources
	, ZIP Code	: Hoxie,	KS 67740		7.0.4		Applica	ation Number:	
LOCATE AN "X"	E WELL'S LO IN SECTION								
-	to branch and a second	1	ELLIC CTATIO A	ATED LEVEL	38 # h		. <i>E.</i>	. , , , , , , 11. 3 d on mo/dou/ur	
1	i	1 1							
-	NW	NE							mping gpm
	!								mping gpm
w -	errenensensensensensensensensensensensensen	minimum management and the second an							to
2			ELL WATER TO		Public water	, , ,		ning 11	•
-	SW	SE	1 Domestic	•			9 Dewatering		Other (Specify below)
	•	•	2 Irrigation		_	•			
Į L		RESIDENCE REPRESENTATION SCHOOL SERVICE SCHOOL SCHOOL SERVICE SCHOOL SCHOOL SCHOOL SERVICE SCHOOL SC		cteriological sample su	bmitted to De			-	mo/day/yr sample was sub-
<u> </u>		ione neutrinoggovernment a promisonom b	tted				later Well Disinf		
		ASING USED:	Ę	Wrought iron	8 Concre				d X Clamped
1 Ste		3 RMP (SR)	(Asbestos-Cement	9 Other (specify bel	ow)	Weld	ed
2 PV		4 ABS		•					nded
									in. to , ft.
Casing hei	ight above la	nd surface	.18 ir	., weight	2.38	lbs	s./ft. Wall thickne	ess or gauge N	o . 248
TYPE OF	SCREEN O	R PERFORATION M	MATERIAL:		7 PV	2	10	Asbestos-ceme	nt
1 Ste	el	3 Stainless st	eel 5	Fiberglass	8 RMI	SR)	11	Other (specify)	
2 Bra	ass	4 Galvanized	steel 6	Concrete tile	9 ABS	3	12	None used (op	en hole)
SCREEN (OR PERFOR	RATION OPENINGS	ARE:	5 Gauzeo	wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	t 3 Mill s	slot	6 Wire w	rapped		9 Drilled ho	les	
2 Lou	uvered shutt	er 4 Key p	punched	7 Torch o	cut		10 Other (sp	ecify)	
SCREEN-F	PERFORATE	D INTERVALS:	From	154 ft. to	194	ft., Fr	rom	ft. t	o
									o <i> ,</i>
G	BRAVEL PA	CK INTERVALS:	From	20 . ft. to	. 194	ft., Fr	rom	ft. t	o
			From	ft. to		ft., Fr	rom	ft. t	o ft.
6 GROUT	MATERIAL	: 1 Neat cem	nent 2	Cement grout	3 Bentor	nite			
Grout Inter	vals: From	n O ft.	to 20	ft., From	ft. t	0	ft., Fror	n	ft. to
		urce of possible cor					estock pens		bandoned water well
1 Se	ptic tank					11 Fuel storage		15 Oil well/Gas well	
			ines	/ Fit privy		11 Fue	el storage	15 0	ii weli/Gas weli
2 Se ¹	wer lines	4 Lateral li 5 Cess po		, ,	on		•		
		5 Cess po	ol	8 Sewage lagoo	on	12 Fer	tilizer storage	16 O	ther (specify below)
3 Wa	atertight sew		ol	, ,	on	12 Fer 13 Inse	tilizer storage ecticide storage	16 O	
	atertight sew	5 Cess po er lines 6 Seepage	ol	8 Sewage lagoo 9 Feedyard	FROM	12 Fer 13 Inse	tilizer storage	16 O	ther (specify below)
3 Wa Direction fr	atertight sew rom well? TO	5 Cess po er lines 6 Seepage	ol e pit	8 Sewage lagoo 9 Feedyard		12 Fer 13 Inse How m TO	tilizer storage ecticide storage	16 O	ther (specify below)
3 Wa Direction fr FROM	atertight sew rom well? TO 2	5 Cess po er lines 6 Seepage	ol e pit	8 Sewage lagoo 9 Feedyard	FROM	12 Fer 13 Inse How m TO 150	tilizer storage ecticide storage nany feet? Caliche	16 O	ther (specify below)
3 Wa Direction fr FROM 0	atertight sew rom well? TO 2	5 Cess po er lines 6 Seepage Surface Silty Clay	ol e pit LITHOLOGIC LC	8 Sewage lagoo 9 Feedyard DG	FROM 147 150	12 Fer 13 Inse How m TO 150 157	tilizer storage ecticide storage nany feet? Caliche Fine to I	16 O PLUGGING I	ther (specify below) NTERVALS w/Caliche Strks.
3 War Direction fr FROM 0 2 11	atertight sew rom well? TO 2 11 20	5 Cess po er lines 6 Seepage Surface Silty Clay Clay w/Cali	ol e pit LITHOLOGIC LO Che Strks.	8 Sewage lagoo 9 Feedyard DG	FROM 147 150 157	12 Fer 13 Inse How m TO 150 157 160	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand	PLUGGING I Med. Sand d & Grave	NTERVALS w/Caliche Strks.
3 We Direction for FROM 0 2 11 20	atertight sew rom well? TO 2 11 20 23	5 Cess po er lines 6 Seepage Surface Silty Clay Clay w/Cali Clay w/Cali	che Strks.	8 Sewage lagoo 9 Feedyard DG	FROM 147 150 157 160	12 Fer 13 Inse How m TO 150 157 160 170	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I	PLUGGING I Med. Sand d & Grave Med. Sand	NTERVALS w/Caliche Strks. w/Caliche Strks.
Direction for FROM 0 2 11 20 23	atertight sew rom well? TO 2 11 20 23 40	5 Cess po er lines 6 Seepage Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand &	che Strks. Gravel	8 Sewage lagoo 9 Feedyard DG	FROM 147 150 157 160 170	12 Fer 13 Inse How m TO 150 157 160 170 180	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I Clay & Calichy	PLUGGING I Med. Sand d & Grave Med. Sand aliche w/S	w/Caliche Strks. w/Caliche Strks. Sand Strks.
Direction from PROM 0 2 11 20 23 40	tertight sew rom well? TO 2 11 20 23 40 50	5 Cess po er lines 6 Seepage Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Med. Sand &	che Strks. Gravel Gravel Lo	8 Sewage lagoo 9 Feedyard DG	FROM 147 150 157 160 170 180	12 Fer 13 Inse How m TO 150 157 160 170 180 188	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I Clay & Caliche Med. Sand	PLUGGING I Med. Sand d & Gravel Med. Sand aliche w/S d & Gravel	w/Caliche Strks. w/Caliche Strks. Sand Strks.
3 Was Direction for FROM 0 2 11 20 23 40 50	tertight sew rom well? TO 2 11 20 23 40 50	5 Cess po er lines 6 Seepage Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Med. Sand & Clay w/Sand	che Strks. Gravel Lo	8 Sewage lagod 9 Feedyard DG	FROM 147 150 157 160 170	12 Fer 13 Inse How m TO 150 157 160 170 180	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I Clay & Calichy	PLUGGING I Med. Sand d & Gravel Med. Sand aliche w/S d & Gravel	w/Caliche Strks. w/Caliche Strks. Sand Strks.
3 Was Direction for FROM 0 2 11 20 23 40 50 56	tertight sew rom well? TO 2 11 20 23 40 50 56 60	Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Med. Sand & Clay w/Sand Med. Sand w	che Strks. Che Strks. Gravel Lo Strks. /Clay Strk	8 Sewage lagod 9 Feedyard DG	FROM 147 150 157 160 170 180	12 Fer 13 Inse How m TO 150 157 160 170 180 188	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I Clay & Caliche Med. Sand	PLUGGING I Med. Sand d & Gravel Med. Sand aliche w/S d & Gravel	w/Caliche Strks. w/Caliche Strks. Sand Strks.
3 Was Direction fr FROM 0 2 11 20 23 40 50 56 60	atertight sew rom well? TO 2 11 20 23 40 50 56 60 65	Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Clay w/Sand Med. Sand w Clay & Cali	che Strks. Che Strks. Gravel Gravel Lo Strks. /Clay Strk	8 Sewage lagod 9 Feedyard DG DOSE	FROM 147 150 157 160 170 180	12 Fer 13 Inse How m TO 150 157 160 170 180 188	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I Clay & Caliche Med. Sand	PLUGGING I Med. Sand d & Gravel Med. Sand aliche w/S d & Gravel	w/Caliche Strks. w/Caliche Strks. Sand Strks.
3 Was Direction fr FROM 0 2 11 20 23 40 50 56 60 65	atertight sew rom well? TO 2 11 20 23 40 50 56 60 65	Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Med. Sand & Clay w/Sand Med. Sand w Clay & Cali Fine to Med	che Strks. Che Strks. Gravel Gravel Lo Strks. /Clay Strk che . Sand & O	8 Sewage lagoo 9 Feedyard DG DOSE	FROM 147 150 157 160 170 180	12 Fer 13 Inse How m TO 150 157 160 170 180 188	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I Clay & Caliche Med. Sand	PLUGGING I Med. Sand d & Gravel Med. Sand aliche w/S d & Gravel	w/Caliche Strks. w/Caliche Strks. Sand Strks.
3 War Direction for FROM 0 2 11 20 23 40 50 56 60 65 80	atertight sew rom well? TO 2 11 20 23 40 50 56 60 65 80 83	Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Med. Sand & Clay w/Sand Med. Sand w Clay w/Sand Med. Sand w Clay & Cali Fine to Med Fine to Med	che Strks. Che Strks. Gravel Gravel Lo Strks. /Clay Strk che Sand & C	8 Sewage lagoo 9 Feedyard DG DOSE	FROM 147 150 157 160 170 180	12 Fer 13 Inse How m TO 150 157 160 170 180 188	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I Clay & Caliche Med. Sand	PLUGGING I Med. Sand d & Gravel Med. Sand aliche w/S d & Gravel	w/Caliche Strks. w/Caliche Strks. Sand Strks.
3 Was Direction for FROM 0 2 11 20 23 40 50 56 60 65 80 83	atertight sew rom well? TO 2 11 20 23 40 50 60 65 80 83	Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Clay w/Sand Med. Sand w Clay w/Sand Med. Sand w Clay & Cali Fine to Med Clay w/Sand	che Strks. che Strks. Gravel Gravel Lo Strks. /Clay Strk che . Sand & O Strks.	8 Sewage lagoo 9 Feedyard OG Oose Gravel Gravel	FROM 147 150 157 160 170 180	12 Fer 13 Inse How m TO 150 157 160 170 180 188	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I Clay & Caliche Med. Sand	PLUGGING I Med. Sand d & Gravel Med. Sand aliche w/S d & Gravel	w/Caliche Strks. w/Caliche Strks. Sand Strks.
3 Was Direction for FROM 0 2 11 20 23 40 50 66 60 65 80 83 100	tertight sew rom well? TO 2 11 20 23 40 50 65 60 65 80 83 100 120	Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Med. Sand & Clay w/Sand Med. Sand w Clay & Cali Fine to Med Clay w/Sand Clay w/Sand Clay w/Sand Clay w/Sand	che Strks. Che Strks. Gravel Gravel Lo Strks. /Clay Strk che Sand & O Strks. Strks.	8 Sewage lagor 9 Feedyard DG DOSE Seravel Gravel Caliche	FROM 147 150 157 160 170 180	12 Fer 13 Inse How m TO 150 157 160 170 180 188	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I Clay & Caliche Med. Sand	PLUGGING I Med. Sand d & Gravel Med. Sand aliche w/S d & Gravel	w/Caliche Strks. w/Caliche Strks. Sand Strks.
3 Was Direction for FROM 0 2 11 20 23 40 50 65 80 83 100 120	tertight sew rom well? TO 2 11 20 23 40 50 65 60 65 80 83 100 120 125	Surface Silty Clay Clay w/Cali Clay w/Cali Clay w/Cali Med. Sand & Med. Sand & Clay w/Sand Med. Sand w Clay & Cali Fine to Med Clay w/Sand Clay w/Sand Clay w/Sand Clay w/Sand Clay w/Sand Clay & Cali	che Strks. che Strks. Gravel Gravel Lo Strks. /Clay Strk che Sand & O Strks. Strks.	8 Sewage lagor 9 Feedyard OG OSE Gravel Gravel Caliche I Strks.	FROM 147 150 157 160 170 180	12 Fer 13 Inse How m TO 150 157 160 170 180 188	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I Clay & Caliche Med. Sand	PLUGGING I Med. Sand d & Gravel Med. Sand aliche w/S d & Gravel	w/Caliche Strks. w/Caliche Strks. Sand Strks.
3 Was Direction for FROM 0 2 11 20 23 40 50 65 80 83 100 120 125	atertight sew rom well? TO 2 11 20 23 40 50 65 60 65 80 83 100 120 125 147	Surface Silty Clay Clay w/Cali Clay w/Cali Clay w/Cali Med. Sand & Med. Sand & Clay w/Sand Med. Sand w Clay & Cali Fine to Med Clay w/Sand Clay w/Sand Clay w/Sand Clay w/Sand Clay & Cali Fine & Med Clay & Cali Fine & Med	che Strks. che Strks. Gravel Lo Strks. /Clay Strk che Sand & O Strks. Strks. Strks. Sand & O Strks. Strks. Strks.	8 Sewage lagor 9 Feedyard OG OOSE Sravel Gravel Caliche 1 Strks. ay Strks.	FROM 147 150 157 160 170 180 188	12 Fer 13 Inse How m TO 150 157 160 170 180 188 194	tilizer storage ecticide storage nany feet? Caliche Fine to I Med. Sand Fine to I Clay & Ca Med. Sand Clay & Ca Clay & Ca	PLUGGING I Med. Sand d & Grave. Med. Sand aliche w/S d & Grave. aliche	ther (specify below) NTERVALS w/Caliche Strks. w/Caliche Strks. Sand Strks.
3 Was Direction for FROM 0 0 2 11 20 23 40 50 65 80 83 100 120 125 7 CONTE	atertight sew rom well? TO 2 11 20 23 40 50 60 65 80 83 100 120 125 147	Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Med. Sand & Clay w/Sand Med. Sand w Clay & Cali Fine to Med Fine to Med Clay w/Sand Clay & Cali Fine & Med.	che Strks. Che Strks. Gravel Gravel Lo Strks. /Clay Strk che Sand & O Strks. Strks. Strks. Che W/Sand Sand W/Cl	8 Sewage lagor 9 Feedyard DG DOSE Sravel Gravel Caliche L Strks. Ay Strks. N: This water well was	FROM 147 150 157 160 170 180 188	12 Fer 13 Inse How m TO 150 157 160 170 180 188 194	tilizer storage ecticide storage eany feet? Caliche Fine to I Med. Sand Fine to I Clay & Ca Med. Sand Clay & Ca Clay & Ca Constructed, or	PLUGGING I Med. Sand d & Grave. Med. Sand aliche w/S d & Grave. aliche	ther (specify below) NTERVALS W/Caliche Strks. W/Caliche Strks. Sand Strks. L der my jurisdiction and was
3 Was Direction for FROM 0 0 2 11 20 23 40 50 65 80 83 100 120 125 7 CONTECTION FROM PROPERTY COMPLETED TO THE PROPERTY CO	atertight sew rom well? TO 2 11 20 23 40 50 65 60 65 80 83 100 120 125 147 RACTOR'S (on (mo/day/	Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Med. Sand & Clay w/Sand Med. Sand w Clay & Cali Fine to Med Clay w/Sand Clay & Cali Fine & Med.	che Strks. Che Strks. Che Strks. Gravel Lo Strks. /Clay Strk che . Sand & C Strks. Strks. Strks. Strks. Strks. Strks. Che W/Sand Sand W/Cl CERTIFICATION	8 Sewage lagor 9 Feedyard OG Oose Savel Caliche 1 Strks. Ay Strks. N: This water well was	FROM 147 150 157 160 170 180 188	12 Fer 13 Inse How m TO 150 157 160 170 180 188 194	tilizer storage ecticide storage eany feet? Caliche Fine to I Med. Sand Fine to I Clay & Ca Med. Sand Clay & Ca Constructed, or	PLUGGING I Med. Sand d & Grave. Med. Sand aliche w/S d & Grave. aliche	ther (specify below) NTERVALS w/Caliche Strks. w/Caliche Strks. Sand Strks.
3 Was Direction for FROM 0 0 2 11 20 23 40 50 65 80 83 100 120 125 7 CONTECTION COMPLETE COMP	atertight sew rom well? TO 2 11 20 23 40 50 65 60 65 80 83 100 120 125 147 BACTOR'S Con (mo/day/	Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Med. Sand & Clay w/Sand Med. Sand w Clay & Cali Fine to Med Clay w/Sand Clay & Cali Fine & Med.	che Strks. Che Strks. Che Strks. Gravel Lo Strks. /Clay Strk che . Sand & C Strks. Strks. Strks. Strks. Strks. Strks. Che W/Sand Sand W/Cl CERTIFICATION	8 Sewage lagor 9 Feedyard OG Oose Savel Caliche 1 Strks. Ay Strks. N: This water well was	FROM 147 150 157 160 170 180 188	12 Fer 13 Inse How m TO 150 157 160 170 180 188 194 sted, (2) re and this res s completes	tilizer storage ecticide storage early feet? Caliche Fine to I Med. Sand Fine to I Clay & Co Med. Sand Clay & Co Med. Sand Clay & Co oconstructed, or cord is true to the don (mo/day/yr	PLUGGING I Med. Sand d & Grave. Med. Sand aliche w/S d & Grave. aliche (3) plugged und e best of my kn 14-7-98	ther (specify below) NTERVALS W/Caliche Strks. W/Caliche Strks. Sand Strks. I der my jurisdiction and was owledge and belief. Kansas
3 Was Direction for FROM 0 0 2 11 20 23 40 50 65 80 83 100 120 125 7 CONTECTION COMPLETE COMP	atertight sew rom well? TO 2 11 20 23 40 50 65 60 65 80 83 100 120 125 147 RACTOR'S (on (mo/day/	Surface Silty Clay Clay w/Cali Clay w/Cali Med. Sand & Med. Sand & Clay w/Sand Med. Sand w Clay & Cali Fine to Med Clay w/Sand Clay & Cali Fine & Med.	che Strks. Che Strks. Che Strks. Gravel Lo Strks. /Clay Strk che . Sand & C Strks. Strks. Strks. Strks. Strks. Strks. Che W/Sand Sand W/Cl CERTIFICATION	8 Sewage lagor 9 Feedyard DG DOSE Sravel Gravel Caliche L Strks. Ay Strks. N: This water well was	FROM 147 150 157 160 170 180 188	12 Fer 13 Inse How m TO 150 157 160 170 180 188 194 sted, (2) re and this res s completes	tilizer storage ecticide storage eany feet? Caliche Fine to I Med. Sand Fine to I Clay & Ca Med. Sand Clay & Ca Constructed, or	PLUGGING I Med. Sand d & Grave. Med. Sand aliche w/S d & Grave. aliche (3) plugged und e best of my kn 14-7-98	ther (specify below) NTERVALS W/Caliche Strks. W/Caliche Strks. Sand Strks. I der my jurisdiction and was owledge and belief. Kansas