. 3	ion Number: 1 1	Board of Application Applicati	ft. ELEV. below land su ft. ft. ft. ater supply water supply d garden only Department?	58 1	address of well if local to the second secon	WELL'S STATIC Pump Est. Yield 6 () Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation	.6 East NER: Hor # : Lai : Pro OCATION WITH	od direction Outh, WELL OW ddress, Box ZIP Code	WATER R#, St. Ady, State, LOCATE AN "X" II
r: . 3	ion Number: 1 1	Applicate VATION: hi t. 2	the fit. ELEV. below land successive fit. ft. ft. ft. ft. ft. ft. ft.	58 1	COMPLETED WELL. dwater Encountered C WATER LEVEL np test data: Well w 50 gpm: Well w neter 10 TO BE USED AS: C X 3 Feedlot 4 Industrial	of Pratt omer Davault ake Road catt, Kansas TH 4 DEPTH OF Co Depth(s) Ground WELL'S STATIC Pump Est. Yield 6(Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/t	.6 East NER: Hor # : La : Pro OCATION WIT	WELL OW ddress, Box ZIP Code WELL'S LC N SECTION	WATER R#, St. Ac y, State, LOCATE AN "X"
r: . 3	ion Number: 1 1	Applicate VATION: hi t. 2	b	1 1 15 ft. water was water was to 58 5 Public wa 6 Oil field w 7 Lawn and ple submitted to I	COMPLETED WELL. dwater Encountered C WATER LEVEL	DMER DAVAULT AKE ROAD CATT, KANSAS TH 4 DEPTH OF CO Depth(s) Ground WELL'S STATIC Pump Est. Yield 6.0 Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/t	NER: HOI	WELL OW ddress, Box ZIP Code WELL'S LO N SECTION N NW	WATER R#, St. Ad y, State, LOCATE AN "X" II
r: . 3	ion Number: 1 1	Applicate VATION: hi t. 2	b	1 1 15 ft. water was water was to 58 5 Public wa 6 Oil field w 7 Lawn and ple submitted to I	COMPLETED WELL. dwater Encountered C WATER LEVEL	Ake Road Catt, Kansas TH 4 DEPTH OF Control Depth(s) Ground WELL'S STATIC Pump Est. Yield 6 () Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/t	E # : Lal : Pro OCATION WIT N BOX:	ddress, Boy ZIP Code WELL'S LON N SECTION	R#, St. Ar y, State, LOCATE AN "X" II
r: . 3	ion Number: 1 1	Applicate VATION: hi t. 2	b	1 1 15 ft. water was water was to 58 5 Public wa 6 Oil field w 7 Lawn and ple submitted to I	completed well. dwater Encountered C WATER LEVEL pp test data: Well w 0 gpm: Well w neter 1 0 in. TO BE USED AS: X 3 Feedlot 4 Industrial	Depth(s) Grounds WELL'S STATIC Pump Est. Yield6.9 Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/t	: Proceedings of the Process of the	ZIP Code WELL'S LC N SECTION N N N N N N N N N N N N N N N N N N	y, State, LOCATE AN "X" II
yr . 7/22/83 pumping	l l	VATION: hi t. 2. surface measured after after , and 8 Air condition 9 Dewatering 10 Observation Yes	b	1 1 15 ft. water was water was to 58 5 Public wa 6 Oil field w 7 Lawn and ple submitted to I	completed well. dwater Encountered C WATER LEVEL pp test data: Well w 0 gpm: Well w neter 1 0 in. TO BE USED AS: X 3 Feedlot 4 Industrial	DEPTH OF Control of the property of the proper	OCATION WIT	WELL'S LON SECTION	LOCATE AN "X" II
yr 7/22/83 pumping gr pumping gr .in. to 11 Injection well 2 Other (Specify below) es, mo/day/yr sample was s X No ued X Clamped elded	on mo/day/yr hours pump hours pump in to ng 11 Inje 12 Oth well X; If yes, me cted? Yes X IOINTS: Glued Welded Threade	surface measured after after after after after because Air condition 9 Dewatering 10 Observation Yes No Nater Well Disinfe	b	1 1 15 ft. water was water was to 58 5 Public wa 6 Oil field w 7 Lawn and ple submitted to I	dwater Encountered C WATER LEVEL	Depth(s) Grounds WELL'S STATIC Pump Est. Yield 6 (Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/t	X I	N SECTION	AN "X"
pumping gr pumping gr pumping gr in. to 11 Injection well 12 Other (Specify below) res, mo/day/yr sample was s X No ued .X . Clamped readed	on mo/day/yr hours pump hours pump in to ng 11 Inje 12 Oth well X; If yes, me cted? Yes X JOINTS: Glued Welded Threade	surface measured after	below land su ft. ft. ft. ft. ft. ft., ater supply water supply d garden only Department? We crete tile		C WATER LEVEL	WELL'S STATIC Pump Est. Yield 6 (Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/t	X	- NW	
es, mo/day/yr sample was s X No ued . X Clamped	12 Othwell; If yes, moted? Yes X IOINTS: Glued . Welded Threade	9 Dewatering 10 Observation YesNo Nater Well Disinfe CASING	water supply d garden only Department? W crete tile	6 Oil field w 7 Lawn and ple submitted to I 8 Cond	X 3 Feedlot 4 Industrial //bacteriological samp	1 Domestic 2 Irrigation Was a chemical/b	SE	- SW	-
es, mo/day/yr sample was s X No ued X Clamped	well .X; If yes, moted? Yes X IOINTS: Glued . Welded Threade	10 Observation YesNo Nater Well Disinfe CASING	d garden only Department? \ W crete tile	7 Lawn and ple submitted to I	4 Industrial /bacteriological samp	2 Irrigation Was a chemical/b	SE I	- SW	
es, mo/day/yr sample was s X No ued . X Clamped	X; If yes, mo cted? Yes X IOINTS: Glued . Welded Threade	YesNo Nater Well Disinfe CASING	Department? \\ \text{W} \text{crete tile}	ple submitted to I	l/bacteriological samp	Was a chemical/b	1.	-	
X No ued X Clamped	cted? Yes X IOINTS: Glued Welded Threade	Vater Well Disinfe CASING	crete tile	8 Cond		1	1.		
uedX Clamped	IOINTS: Glued . Welded Threade	CASING .	crete tile		5 Wrought iron	I milled			
elded	Welded Threade					D.	ASING USED	E BI ANK C	TYPE O
readed	Threade	1044)		ant Olitha	6 Asbestos-Cemer		3 RMP		1 Stee
			• •		7 Fiberglass	• •	4 ABS		2 PV
	in								
No. SDR 26									
	Asbestos-cement		ONC X		III., Weight	TION MATERIAL:			
					E Fiberales				
ify)			RMP (SR)	9 A	5 Fiberglass	nless steel			1 Stee
• •	lone used (open				6 Concrete tile	anized steel			2 Bras
11 None (open hole)									
				• • •					
ft. to		4 Other	ntonite 4		2 Cement grout	eat cement X	.: 1 Nea	MATERIAL	GROUT out Interv
Abandoned water well		estock pens				ible contamination:			nat is the
Oil well/Gas well	15 Oil w	el storage	11 Fuel	•	7 Pit privy	ateral lines	4 La	tic tank X	1 Sep
Other (specify below)	16 Othe	rtilizer storage	12 Fert	lagoon	8 Sewage I	Cess pool	E Co		
			13 Inse	rd			5 00	ver lines	2 Sev
1		ecticide storage			9 Feedyard	•	er lines 6 Se		
	ver 75'	•	How ma		9 Feedyard	•		ertight sew	
OGIC LOG		•		FROM		LITHOLOGIC	er lines 6 Se NW	tertight sew om well? TO	3 Wat
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay	er lines 6 Se NW earth	tertight sew om well? TO 15	3 Waterection from Property 1
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel	er lines 6 Se NW earth sand &	tertight sew om well? TO	3 Wat rection from
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay	er lines 6 Se NW earth sand &	tertight sew om well? TO 15	3 Waterection from Property 1
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel	er lines 6 Se NW earth sand &	tertight sew om well? TO 15 35	3 Water ection from 10 15
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel	erlines 6 Se NW earth sand & sand & clay	tertight sew om well? TO 15 35 42	3 Water ection from 15 35
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel & gravel	erlines 6 Se NW earth sand & sand & clay	tertight sew tom well? TO 15 35 42 45	3 Water and a Wate
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel & gravel	erlines 6 Se NW earth sand & sand & clay	tertight sew tom well? TO 15 35 42 45	3 Water and the second of the
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel & gravel	erlines 6 Se NW earth sand & sand & clay	tertight sew tom well? TO 15 35 42 45	3 Water and the second of the
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel & gravel	erlines 6 Se NW earth sand & sand & clay	tertight sew tom well? TO 15 35 42 45	3 Water and a Wate
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel & gravel	erlines 6 Se NW earth sand & sand & clay	tertight sew tom well? TO 15 35 42 45	3 Water and a Wate
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel & gravel	erlines 6 Se NW earth sand & sand & clay	tertight sew tom well? TO 15 35 42 45	3 Water ection from 15 35 42
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel & gravel	erlines 6 Se NW earth sand & sand & clay	tertight sew tom well? TO 15 35 42 45	3 Water ection from 15 35 42
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel & gravel	erlines 6 Se NW earth sand & sand & clay	tertight sew tom well? TO 15 35 42 45	3 Water ection from 15 35 42
OGIC LOG	ver 75'	•		FROM		LITHOLOGIC & clay & gravel & gravel	erlines 6 Se NW earth sand & sand & clay	tertight sew tom well? TO 15 35 42 45	3 Water ection from 15 35 42
t. t. t.	rs cify) ft ft ft	10 Other (spe	3 ft., Fro 	3 Bent	6 Wi 7 To .48	3 Mill slot 4 Key punched LS: From	er 4 ED INTERVAL CK INTERVAL .: 1 Nea m4 purce of possib 4 La	ntinuous slo vered shutt ERFORATE RAVEL PAG MATERIAL vals: From nearest so tic tank X	1 Con 2 Lou CREEN-P Gi GROUT out Intervenat is the