11.00:=	ON 65			WELL RECORD	Form WWC-5	KSA 82a			1 5
	ON OF WA	on	Fraction NE 1/4	NE 1/4 N	TF 1/	ion Number 28	0.0		Range Number R 4 # /W
Distance a	IcPhers	from nearest town	ח or city street add	ress of well if located	ب بندا - within city?	<u>.</u>		S	4 4
Distance a	ina anecion	nom nearest town	Tor Gity Street add	ress of well in located	Within Oity:	2 m	WEST	or C	ROVELAND, KS
2 WATER	R WELL OW	NEB: Eldor	n Smith						
_	Address, Bo						Board of	Agriculture.	Division of Water Resources
	, ZIP Code		erson, Ks.	67460				on Number:	
					87	ft FLFVA			
AN "X"	IN SECTIO								3 , , <u></u>
ī [1/22/86
	1								
-	NW	NE	Est. Yield 10	gpm: Well water	was7.0) ft. a	fter $1\frac{1}{2}$. hours b	umping 1111 1mping 1810 gpm
			Bore Hole Diamete	r	88	}	and	i	n. to
* w -	1		WELL WATER TO		5 Public water		8 Air conditioning		Injection well
7	1		1 Domestic		6 Oil field wat		9 Dewatering	12	Other (Specify below)
-	- SW	SE	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Observation v	vell .	
1 1			Was a chemical/bac		_	-			s, mo/day/yr sample was sub-
<u> </u>			mitted				ter Well Disinfec		1
5 TYPE C	OF BLANK (ASING USED:	5	Wrought iron	8 Concre	te tile	CASING J	DINTS: Glue	ed 💢 Clamped
1 Ste	eel	3 RMP (SR	i) 6	Asbestos-Cement	9 Other (specify below	v)	Wel	ded
2 PV		4 ABS		' Fiberglass					eaded
									. in. to ft.
Casing hei	ight above la	and surface	12in	., weight	2,91.	Ibs./	ft. Wall thickness	or gauge l	vo , 265
TYPE OF	SCREEN O	R PERFORATION	I MATERIAL:		7 PV	2	10 A:	sbestos-cen	ent
1 Ste	eel	3 Stainless	steel 5	Fiberglass	8 RM	P (SR)	11 0	ther (specify)
2 Bra	ass	4 Galvanize	ed steel 6	Concrete tile	9 ABS	3	12 N	one used (d	pen hole)
SCREEN (OR PERFO	RATION OPENING	3S ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	t <u>3 Mil</u>	II slot	6 Wire wrapped			9 Drilled holes		
2 Lo	uvered shut	er 4 Ke	y punched	7 Torch			10 Other (spec	ify)	
SCREEN-F	PERFORAT	ED INTERVALS:							toft.
			From	ft. to		ft., Fro	m	ft.	toft.
G	BRAVEL PA	CK INTERVALS:	From	15 ft. to	87	ft., Fro	m		toft.
			From	ft. to		ft., Fro	m	ft.	to ft.
6 GROUT	MATERIAL			Cement grout	3 Bentor				
Grout Inter	rvals: Fro	m 5	ft. to 15	ft., From	<i></i> ft. t	ю	ft., From .		ft. to
What is the	e nearest so	urce of possible of				10 Lives	tock pens	14	Abandoned water well
1 Se	1 Septic tank 4 Lateral			7 Pit privy		11 Fuel	storage		Oil well/Gas well
1	wer lines	5 Cess	pool	8 Sewage lagoon		12 Fertilizer storage		16	Other (specify below)
ı	atertight sew	ar linaa C Caana							
Direction for	rom well?		age pit	9 Feedyard		13 Insec	ticide storage	,.,.	
FROM		EAST		-	l ==01	13 Insec	ticide storage	04	
	TO	EAST	age pit	-	FROM	13 Insec	ticide storage	off LITHOLO	GIC LOG
0	4	EAST Top Soil	LITHOLOGIC LO		FROM	13 Insec	ticide storage	O FF LITHOLO	GIC LOG
4	4	East Top Soil Clay Grey	LITHOLOGIC LO		FROM	13 Insec	ticide storage	LITHOLO	GIC LOG
4	4 16 32	Top Soil Clay Grey Clay-Red	LITHOLOGIC LO		FROM	13 Insec	ticide storage	LITHOLO	GIC LOG
4 16 32	4 16 32 48	Top Soil Clay Grey Clay-Red Clay-Benc	LITHOLOGIC LO		FROM	13 Insec	ticide storage	LITHOLO	GIC LOG
16 32 48	4 16 32 48 50	Top Soil Clay Grey Clay-Red Clay-Benc Clay-Red	LITHOLOGIC LO		FROM	13 Insec	ticide storage	O H LITHOLO	GIC LOG
4 16 32 48 50	4 16 32 48 50 58	Top Soil Clay Grey Clay-Red Clay-Benc Clay-Red Sand-Dry	LITHOLOGIC LO		FROM	13 Insec	ticide storage	O H LITHOLO	GIC LOG
4 16 32 48 50 58	4 16 32 48 50 58 61	Top Soil Clay Grey Clay-Red Clay-Benc Clay-Red Sand-Dry Clay	LITHOLOGIC LO		FROM	13 Insec	ticide storage	O F J	GIC LOG
16 32 48 50 58 61	4 16 32 48 50 58 61 62	Top Soil Clay Grey Clay-Red Clay-Bence Clay-Red Sand-Dry Clay Sand-Med.	LITHOLOGIC LO		FROM	13 Insec	ticide storage	LITHOLO	GIC LOG
16 32 48 50 58 61 62	4 16 32 48 50 58 61 62 65	Top Soil Clay Grey Clay-Red Clay-Benc Clay-Red Sand-Dry Clay Sand-Med Clay-Red	LITHOLOGIC LO		FROM	13 Insec	ticide storage	LITHOLO	GIC LOG
16 32 48 50 58 61 62 65	4 16 32 48 50 58 61 62 65 68	Top Soil Clay Grey Clay-Red Clay-Benc Clay-Red Sand-Dry Clay Sand-Med Clay-Red Sand Med Sand Med	LITHOLOGIC LO		FROM	13 Insec	ticide storage	LITHOLO	GIC LOG
4 16 32 48 50 58 61 62 65 68	4 16 32 48 50 58 61 62 65 68 70	Top Soil Clay Grey Clay-Red Clay-Red Sand-Dry Clay Sand-Med Clay-Red Sand Med Clay Grey	LITHOLOGIC LO		FROM	13 Insec	ticide storage	LITHOLO	GIC LOG
4 16 32 48 50 58 61 62 65 68 70	4 16 32 48 50 58 61 62 65 68 70 72	Top Soil Clay Grey Clay-Red Clay-Red Sand-Dry Clay Sand-Med Clay-Red Sand Med Clay Grey Sand Med Clay Grey Sand Med	LITHOLOGIC LO		FROM	13 Insec	ticide storage	LITHOLO	GIC LOG
4 16 32 48 50 58 61 62 65 68 70 72	4 16 32 48 50 58 61 62 65 68 70 72 85	Top Soil Clay Grey Clay-Red Clay-Red Sand-Dry Clay Sand-Med Clay-Red Sand Med Clay Grey Sand Med Clay Grey Sand Med Clay-Grey	LITHOLOGIC LO		FROM	13 Insec	ticide storage	LITHOLO	GIC LOG
4 16 32 48 50 58 61 62 65 68 70	4 16 32 48 50 58 61 62 65 68 70 72	Top Soil Clay Grey Clay-Red Clay-Red Sand-Dry Clay Sand-Med Clay-Red Sand Med Clay Grey Sand Med Clay Grey Sand Med	LITHOLOGIC LO	-	FROM	13 Insec	ticide storage	LITHOLO	GIC LOG
4 16 32 48 50 58 61 62 65 68 70 72 85	4 16 32 48 50 58 61 62 65 68 70 72 85 88	Top Soil Clay Grey Clay-Red Clay-Red Sand-Dry Clay Sand-Med Clay-Red Sand Med Clay Grey Sand Med Clay Grey Sand Med Clay-Grey Shale-Grey	LITHOLOGIC LO	DG .		13 Insec How ma TO	ticide storage ny feet? /5		
4 16 32 48 50 58 61 62 65 68 70 72 85	4 16 32 48 50 58 61 62 65 68 70 72 85 88	Top Soil Clay Grey Clay-Red Clay-Red Sand-Dry Clay Sand-Med Clay-Red Sand Med Clay-Red Sand Med Clay Grey Sand Med Clay-Grey Shale-Gre	LITHOLOGIC LO	DG .		13 Insec How ma TO	ticide storage ny feet? /5		
4 16 32 48 50 58 61 62 65 68 70 72 85	4 16 32 48 50 58 61 62 65 68 70 72 85 88 on (mo/day	Top Soil Clay Grey Clay-Red Clay-Red Sand-Dry Clay Sand-Med Clay-Red Sand Med Clay-Red Sand Med Clay Grey Sand Med Clay-Grey Shale-Gre	LITHOLOGIC LO	N: This water well wa	as (1) construc	13 Insection How material TO	onstructed, or (3)	plugged ur	nder my jurisdiction and was
4 16 32 48 50 58 61 62 65 68 70 72 85 completed Water Wel	4 16 32 48 50 58 61 62 65 68 70 72 85 88 on (mo/day	Top Soil Clay Grey Clay-Red Clay-Red Sand-Dry Clay Sand-Med Clay-Red Sand Med Clay-Red Sand Med Clay-Grey Shale-Grey OR LANDOWNER (year) S License No.	LITHOLOGIC LO	Y: This water well wa	as (1) construc	13 Insection How material TO	onstructed, or (3) ord is true to the lon (mo/day/yr)	plugged ur	
4 16 32 48 50 58 61 62 65 68 70 72 85 7 CONTF completed Water Wel	4 16 32 48 50 58 61 62 65 68 70 72 85 88 on (mo/day) Il Contractor	Top Soil Clay Grey Clay-Red Clay-Red Sand-Dry Clay Sand-Med Clay-Red Sand Med Clay-Red Sand Med Clay-Grey Sand Med Clay-Grey Shale-Gre OR LANDOWNER (year) Sticense No. Street	ch Clay ch Clay y y rs centification 138 son Irriga	This Water Well was the control of t	as (1) construc	13 Insection How material TO TO ted. (2) recorded this recorded by (signal this recorded by (signal this recorded by (signal this recorded by (signal this recorded this recorded by (signal this recorded this re	enstructed, or (3) ord is true to the lon (mo/day/yr) ture)	plugged ur pest of my k	nder my jurisdiction and was nowledge and belief. Kansas
4 16 32 48 50 58 61 62 65 68 70 72 85 7 CONTF completed Water Wel under the INSTRUC	4 16 32 48 50 58 61 62 65 68 70 72 85 88 PACTOR'S (and the second	Top Soil Clay Grey Clay-Red Clay-Red Sand-Dry Clay Sand-Med Clay-Red Sand Med Clay-Red Sand Med Clay-Grey Sand Med Clay-Grey Shale-Gre OR LANDOWNER (year) Sticense No. The of Peter's Typewriter or ball p	ch Clay ch Clay y rs centification 138 son Irriga point pen, PLEASE	N: This water well was This Water Wellion, Inc. PRESS FIRMLY and	as (1) construction was a PRINT clearly	13 Insection How material TO TO ted, (2) reconstruction and this reconstruction by (signary, Please fill in the construction of the construction	onstructed, or (3) ord is true to the lon (mo/day/yr) ture)	plugged ur pest of my k	nder my jurisdiction and was