111 OCATION O		ATER WELL REC			<u>2a-1212 ID No</u>			
	F WATER WELL:	Fraction		Sec	tion Number	Township Nur	nber	Range Number
	awnee	SW 1/4		SW 1/4	14	т 21	S F	16 k w
			t address of well if loca	ated within cit	y?			
1 3/4 ea	st, 2 north	of Larned,	KS					
2 WATER WELL	OWNER: Alan	Buster						
	s, Box # : RR 1					Board of Agric	ulture Divisi	on of Water Resources
City, State, ZIP C		$100 \times 24 \times 100$	550			Application Nu		on or water resources
1 -			COMPLETED WELL	50	# ELEVATIO	• •		
AN "X" IN SE		Dopth/s) Group	dwater Encountered		K. ELEVAIN		# 2	
AN A IN SEC	N	MELL'S STATIO	WATER LEVEL 1	7 # bolo		ongurad on ma/de	4-	3 - 02
Ā								
T			p test data: Well wate					
NW-	NE	Est. Yield !\	gpm: Well wate	er was	ft. afte	r	hours pump	ing gpm
		Bore Hole Diam	eter97/.8 in. to	۰ باب		1	in. t	o ft.
₹ W		WELL WATER	TO BE USED AS: 5 I					
		1 Domestic	3 Feedlot 6	Oil field water	supply 9 D	ewatering Ionitoring well	12 Other	(Specify below)
sw-	SE	2 Irrigation	4 Industrial 7 I	Domestic (law	n & garden) 10 M	lonitoring well	Stoc	:kweTT
	!!!) \\ \ \ \ \ \ \ \ \ \ \ \ \	haatarialaalaa aaraala ay	de maitte el ter De e		Na Y	16 / . /	
<u>▼</u>		E .	bacteriological sample su	ipulitied to Det			-	·
E TYPE OF BLA	NK CASING USED:	mitted	5 Wrought iron	8 Concre		/ell Disinfected?		No X
			_					•
1 Steel	3 RMP (S		6 Asbestos-Cement		(specify below)			• • • • • • • • • • • • • • • • • • •
2 <u>PVC</u>	4 ABS		7 Fiberglass		· · · · · · · · · · · · · · · · · · ·			l
			ft., Dia					
Casing height a	bove land surface	 i	n., weight SDR	- .46	lbs./ft.	Wall thickness or	gauge No	
TYPE OF SCRI	EEN OR PERFORA	TION MATERIAL		7 PV			tos-cement	
1 Steel	3 Stainles	s steel	5 Fiberglass		P (SR)			
2 Brass	4 Galvani	zed steel	6 Concrete tile	9 ABS	3		used (open h	
SCREEN OR P	ERFORATION OPE	NINGS ARE:	5 Gauz	ed wrapped		8 Saw cut	11	None (open hole)
1 Continuous	s slot 3 M	1ill slot	6 Wire	wrapped		9 Drilled holes		(
2 Louvered	shutter 4 K	(ey punched		n cut	1	0 Other (specify)		ft.
	ORATED INTERVA		.50 ft. to	30	ft., From		ft. to	ft.
		From	.50 ft. to		ft., From		ft. to	ft.
GRAV	EL PACK INTERVA	LS: From	.50 ft. to	1/	ft., From		ft. to	ft.
		From	ft. to		ft., From	• • • • • • • • • • • • • • • • • • • •	ft. to	
6 GROUT MAT	ERIAL: 1 Neat of	cement	2 Cement grout	3 Benton	ite 4 Oth	erholen	lug	
Grout Intervals:	From 17	ft. to 0	ft., From		to	ft From	ft	to ft
	rest source of possi				10 Livestoc			loned water well
1 Septic tank	•	ral lines	 7 Pit privy		11 Fuel storage		15 Oil well/Gas well	
'	s 5 Cess			lagoon	•			
		•			12 Fertilizer storage 13 Insecticide storage .		16 Other (specify below) None	
	sewer lines 6 Seep	Dage Dit	9 Feedyar	a	13 Insecticio	ne storage .		
		- J - F	<u>*</u>			J		
Direction from w				·	How many	feet?		
FROM TO		LITHOLOGIC LO)G	FROM	How many	feet?	GING INTER	
FROM TO		LITHOLOGIC LO) OG	FROM		feet?		
FROM TO	top soil	LITHOLOGIC LC	OG .	FROM		feet?		
FROM TO	top soil tan clay	LITHOLOGIC LC L				feet?		
FROM TO 3 3 8	top soil tan clay	LITHOLOGIC LC L	lean, medium,	FROM		feet?		
FROM TO 3 3 8	top soil tan clay	LITHOLOGIC LC L				feet?		
FROM TO 3 3 8	top soil tan clay	LITHOLOGIC LC L				feet?		
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FROM TO 3 3 8	top soil tan clay	LITHOLOGIC LC L				feet?		
FROM TO 3 3 8	top soil tan clay	LITHOLOGIC LC L				feet?		
FROM TO 3 3 8 8 50	top soil tan clay sand and	LITHOLOGIC LC	lean, medium,	loose	ТО	feet? PLUG	GING INTER	IVALS
FROM TO 3 3 8 8 50 50 50 50 50 50 50 50 50 50 50 50 50	top soil tan clay sand and	LITHOLOGIC LC	lean, medium,	Loose as (1) constru	TO TO	feet? PLUG	GING INTER	IVALS
FROM TO 3 3 8 8 50 50 50 50 50 50 50 50 50 50 50 50 50	top soil tan clay sand and ris OR LANDOWNE	LITHOLOGIC LC	lean, medium,	Loose as (1) constru	TO Jotted, (2) reconsumed this record is	feet? PLUG PLUG tructed, or (3) plus tructed, or the best of	gged under m	IVALS
FROM TO 3 3 8 8 50 50 50 50 50 50 50 50 50 50 50 50 50	top soil tan clay sand and sand and arc R'S OR LANDOWNE b/day/year) 4- actor's Licence No.	LITHOLOGIC LC	lean, medium, ION: This water well w	Loose as (1) constru	TO Jotted, (2) reconsumed this record is	tructed, or (3) plus true to the best of	gged under mof my knowled	IVALS