LOCATION OF W	ATED WELL:	Fraction		10.	adiam Nivembau	I Tarronalista	. Ni	D N		
4 m 11 11 11 11 11 11 11 11 11 11 11 11 1		Fraction 1/4	SE ¼ S	E 1/4	ction Number 5	,	Number 21 s	Range N R 20		
	on from nearest town		ddress of well if located	d within city?		WEST & 3	mile NORT	R 20 Hof	E/W	
		•		T,KS. 6				- VI		
WATER WELL C	WNER: LEWIS B	LOCKER			.,,,,					
IR#, St. Address, E						Board (of Agriculture, D	ivision of Wate	r Posouroo	
city, State, ZIP Cod		.KS. 6752	3				tion Number:	IVISION OF WAR	nesource	
LOCATE WELL'S	LOCATION WITH	DEDTILOGO	OMPLETED WELL	58		- VAT.	EV			
AN "X" IN SECTI	ON BOX:	DEPTH OF C	water Encountered 1.	327	π. ELEVA	110N: . • • • • • • • • • • • • • • • • • •	 	• • • • • • • • • • •		
	N DE	eptri(s) Ground	water Encountered 1.		π. a	2 	tt. 3.	DDTT #		
		ELL'S STATIC	WATER LEVEL 2	ハ ft. t	below land sur	face measured	on mo/day/yr	ا اور استنطع	בפצו	
NW	NE	Pump	test data: Well wate	rwas .74	ft. a	fter . 🚝	hours pur	nping	gpm	
	l Es	st. Yield ! 🦰	gpm: Well wate	r was	ft. a	fter	hours pur	nping	gpm	
w	E BC	ore Hole Diame	eter					to		
	! W			5 Public water	• • •	8 Air condition	_	njection well		
sw -	- SE	1 Domestic					12 (
1		2 Irrigation					well			
	I PR W	'as a chemical/h	pacteriological sample s	ubmitted to D	epartment? Ye	∋sNo. }	IX; If yes,	mo/day/yr sam	ple was sub	
		itted			Wa	ter Well Disinfe	cted? Yes 🛚	X No		
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING .	JOINTS: Glued	. XX Clamp	ed	
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify below	v)	Welde	d		
2 PVC	4 ABS		7 Fiberglass				Thread	led		
lank casing diamete	ər	. to 3.8 .	ft., Dia	in. to		ft., Dia	ii	n. to	ft.	
asing height above	land surface1	12	in., weight		Ibs./	ft. Wall thicknes	ss or gauge No	200 PLUS	}	
YPE OF SCREEN	OR PERFORATION M	MATERIAL:		7 PV			Asbestos-cemer			
1 Steel	3 Stainless st	teel	5 Fiberglass	-	IP (SR)	_	Other (specify) .	-		
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB			None used (ope			
CREEN OR PERF	DRATION OPENINGS	ARE:	5 Gauze	ed wrapped	_	8 Saw cut	, ,	11 None (ope	n hole)	
1 Continuous s	lot 3 Mill s	slot	6 Wire v	• •		9 Drilled hole		· · · · · · · · · · · · · · · · · · ·	ii noio,	
2 Louvered shu				7 Torch cut			10 Other (specify)			
CREEN-PERFORA	TED INTERVALS:	•	. 3& ft. to		ft Eror					
		From	ft. to		ft From	n	II. IO		π.	
GRAVEL P	ACK INTERVALS:		1 0 ft. to							
		From	ft. to		ft., Fror		ft. to			
GROUT MATERIA	Neat cerr		2 Cement grout	3 Ponts					ft.	
			ft., From	5 Denio	to 4	# From		4		
/hat is the nearest	source of possible con	ntamination:	16, 110111							
1 Septic tank	4 Lateral li		7 Pit privy		10 Livest	•		andoned water	well	
2 Sewer lines	5 Cess por				11 Fuel s			well/Gas well		
	•		8 Sewage lago	Off		zer storage	III .FAR	er (specify bel	ow)	
o watertight se		3 Pil	O Foodward				EEE FAN			
iroction from well?	wer lines 6 Seepage	•	9 Feedyard		13 Insect	•		a.FUMD		
FROM TO	EAST	LITHOLOGIC I		TEROM	How mar	•	30			
FROM TO	EAST	LITHOLOGIC I		FROM		•				
FROM TO 2	EAST black topso			FROM	How mar	•	30			
FROM TO 0 2 2 25	black topso			FROM	How mar	•	30			
FROM TO 2 2 25 25 30	black topso brown clay black clay	oil		FROM	How mar	•	30			
FROM TO 0 2 25 25 30 30 32	black topso brown clay black clay black clay	oil		FROM	How mar	•	30			
FROM TO 0 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	black topso brown clay black clay black clay	eil & sand		FROM	How mar	•	30			
FROM TO 0 2 2 25 25 25 30 30 32 32 35 35 38	black topso brown clay black clay black clay sand sand & grey	eil & sand		FROM	How mar	•	30			
FROM TO 0 2 2 25 25 25 30 30 32 32 35 35 38 38 52	black topso brown clay black clay black clay sand sand & grey tan clay	& sand		FROM	How mar	•	30			
FROM TO 0 2 25 25 30 30 32 35 38 38 52 52 56	black topso brown clay black clay black clay sand sand & grey tan clay sand & rock	& sand		FROM	How mar	•	30			
FROM TO 2 25 25 30 30 32 35 35 38 38 52	black topso brown clay black clay black clay sand sand & grey tan clay	& sand		FROM	How mar	•	30			
FROM TO 0 2 25 25 30 30 32 35 35 38 38 52 52 56	black topso brown clay black clay black clay sand sand & grey tan clay sand & rock	& sand		FROM	How mar	•	30			
FROM TO 0 2 25 25 30 30 32 35 38 38 52 52 56	black topso brown clay black clay black clay sand sand & grey tan clay sand & rock	& sand		FROM	How mar	•	30			
FROM TO 0 2 25 25 30 30 32 35 38 38 52 52 56	black topso brown clay black clay black clay sand sand & grey tan clay sand & rock	& sand		FROM	How mar	•	30			
FROM TO 0 2 25 25 30 30 32 35 38 38 52 52 56	black topso brown clay black clay black clay sand sand & grey tan clay sand & rock	& sand		FROM	How mar	•	30			
FROM TO 0 2 25 25 30 30 32 35 35 38 38 52 52 56	black topso brown clay black clay black clay sand sand & grey tan clay sand & rock	& sand		FROM	How mar	•	30			
FROM TO 0 2 25 25 30 30 32 35 35 38 38 52 52 56	black topso brown clay black clay black clay sand sand & grey tan clay sand & rock	& sand		FROM	How mar	•	30			
FROM TO 0 2 2 2 2 2 2 5 25 30 30 32 35 38 38 52 56 56 60	black topso brown clay black clay black clay sand and arey tan clay sand a rock blur shale	& sand	.OG		How mar	ny feet?	30 LITHOLOGIC	CLOG		
FROM TO 0 2 2 2 2 2 2 2 2 2 3 3 0 3 2 3 2 3 5 3 8 3 8 5 2 5 6 5 6 6 0 CONTRACTOR'S	black topso brown clay black clay black clay sand sand & grey tan clay sand & rock blur shale	& sand clay CERTIFICATIO	OG DN: This water well wa	s (1) construc	How mar TO	ny feet?	30 LITHOLOGIC	C LOG	n and was	
FROM TO 0 2 2 2 2 2 2 2 2 2 2 2 3 3 0 3 2 3 2 3	black topso brown clay black clay black clay sand & grey tan clay sand & rock blur shale	& sand clay CERTIFICATIO	OG N: This water well wa	s (1) construc	How mar TO cted, (2) recor	ny feet?	LITHOLOGIC	C LOG	n and was	
FROM TO 0 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3	black topso brown clay black clay black clay sand sand & grey tan clay sand & rock blur shale OR LANDOWNER'S pyyear) .APRIL 5, r's License No	& sand clay CERTIFICATIO 1985	OG ON: This water well wa This Water We	s (1) construc	How mar TO cted, (2) recor and this recors completed of	nstructed, or (3 d is true to the n (mo/day/yr)	LITHOLOGIC LITHOLOGIC	r my jurisdictio	n and was	
FROM TO 0 2 2 2 2 2 2 2 2 3 3 3 3 3 2 3 3 3 3 3	black topso brown clay black clay black clay sand sand & grey tan clay sand & rock blur shale OR LANDOWNER'S pyyear) APRIL 5, or's License No	& sand CERTIFICATIO 1985243.	OG ON: This water well wa This Water We	s (1) construc	How mar TO cted, (2) recording this record completed of the property of the p	nstructed, or (3 d is true to the in (mo/day/yr)	LITHOLOGIC LITHOLOGIC plugged under best of my know LPRIL (1)	r my jurisdictio	ief. Kansas	