	WATER WELL RECORD Form	n WWC-5	KSA 82a-1	212 ID No	
1 LOCATION OF WATER WELL:	Fraction		on Number		Range Number
County: Logan	SE ½ NW ½ SE	1/4	26	T 11 S	R 34 EW
Distance and direction from nearest town	n or city street address of well if located wit	thin city?			
				THE RESERVE AND DESCRIPTION OF THE PERSON OF	
2 WATER WELL OWNER: Larry S					
RR#, St. Address, Box # : 2304 Broken Bow Board of Agriculture, Division of Water Reso					
City, State, ZIP Code : Monum	nent, Ks 67747			Application Number:	20070098
3 LOCATE WELL'S LOCATON WITH	DEPTH OF COMPLETED WELL Depth(s) Groundwater Encountered 1	453	A C. C.	(ATION):	
AN X IN SECTION BOX:	DEPTH OF COMPLETED WELL	100	π. ELE	VATION:	
<b>† 1 : 1 : 1</b>	WELL'S STATIC WATER LEVEL	1 <b>a</b> ft. b	elow land	surface measured on mo/day	//yr
NWNE	Pump test data: Well water w	vas		t. after hours	pumping gpm
	Est. Yield gpm: Well water w	vas	1	t. after hours	pumping gpm gpm
₩ W E	Bore Hole Diameter 8 in. to WELL WATER TO BE USED AS: 1 Domestic 3 Feed lot 6 Oil	160	)	ft. and	n. to ft.
7	WELL WATER TO BE USED AS: Put	olic water su	pply	8 Air conditioning	11 Injection well
sw <b>x</b>	1 Domestic 3 Feed lot 6/Oil	field water s	uppiy	9 Dewatering	12 Other (Specify below)
	2 Irrigation 4 Industrial 7 Law				
* <b>L</b>	Was a chemical/bacteriological sample sul	bmitted to D	epartment?	Yes No X If yes	s, mo/day/yr sample was
•	submitted			iter Well Disinfected? Yes	1
5 TYPE OF BLANK CASING USED:	5 Wrought Iron	8 Concre	te tile	CASING JOINTS: Glu	ed X Clamped
	SR) 6 Asbestos-Cement				ded
2 PVC 4 ABS				Thre	hahee
Blank casing diameter 4.5	in to 113 ft Dia	in to		Three	in to #
Control being diditieter	in. to 113 ft., Dia	20	,	II., DIB	249
Casing neight above land surface	in., weight		ibs./π.	Wall thickness or gauge No	
1 Steel 2 Steinle	18 in., weight 2  N MATERIAL: ess steel 5 Fiberglass	إليا	DMD (CD)	10 Asbestos-cem 11 Other (specify	ent
2 Brass 4 Galvan	nized steel 6 Concrete tile	0 1	ADD (OK)	11 Other (specify	)
SCREEN OR PERFORATION OPENING	IGS ARE: 5 Gauzeo	n Bannaru I	400	8 Saw cut	
	Mill slot 6 Wire wr	ranned		9 Drilled holes	11 None (open note)
2 Louvered shutter 4	Key punched 7 Torch of			10 Other (specify)	
	From 113 ft. to		4	From #	to #
CONCENT EN CIVILED INTERVALS.					
	From ft. to	450	· II.	rrom	π.
GRAVEL PACK INTERVALS:	From <b>20</b> ft. to	193	π.	romπ.	τοπ.
	From ft. to cement 2 Cement grout		ft.	From ft.	to ft.
6 GROUT MATERIAL: 1 Neat of	cement 2 Cement grout	3 Bent	onite	4 Other	
Grout Intervals From 0	ft. to 20 ft. From	ft. to		ft. From	ft. to ft.
What is the nearest source of possible of					bandoned water well
1 Septic tank	4 Lateral lines 7 Pit privy		11 Fuel	storage 15 O	il well/ Gas well
2 Sewer lines	5 Cess pool 8 Sewage la	agoon	12 Ferti	izer storage 16 O	ther (specify below)
3 Watertight sewer lines	6 Seepage pit 9 Feedyard		13 Inse	cticide storage	none
Direction from well?			How many	feet?	
FROM TO CODE	LITHOLOGIC LOG	FROM	TO	PLUGGING	INTERVALS
	rface	102	120	Clay	
	ess	120	124	Clay w/a few fine so	i strks
	ne sand	124		Sand	
18 21 Me	ed sd	125		Caliche	
		127	128	Fine to some med s	
21 30 Fin	ne sand (tight)				1 Iane
21 30 Fin 30 33 Fin	ne sand	128		Clay w/a few fine so	7 14119
21 30 Fin 30 33 Fin 33 36 Cla	ne sand ay	128 135	147	Fine to med sand	1 19119
21 30 Fin 30 33 Fin 33 36 Cla 36 56 Fin	ne sand ay ne to med	128 135 147	147 150	Fine to med sand Clay	1 14119
21 30 Fin 30 33 Fin 33 36 Cla 36 56 Fin 56 68 Cla	ne sand ay ne to med ay	128 135 147 150	147 150 154	Fine to med sand Clay Fine to med sand	
21 30 Fin 30 33 Fin 33 36 Cla 36 56 Fin 56 68 Cla 68 73 Fin	ne sand ay ne to med ay ne to some med sd w/claystrk	128 135 147	147 150 154	Fine to med sand Clay	
21 30 Fin 30 33 Fin 33 36 Cla 36 56 Fin 56 68 Cla 68 73 Fin 73 75 Cla	ne sand ay ne to med ay ne to some med sd w/claystrk ay	128 135 147 150	147 150 154	Fine to med sand Clay Fine to med sand	
21     30     Fin       30     33     Fin       33     36     Cla       36     56     Fin       56     68     Cla       68     73     Fin       73     75     Cla       75     92     Fir	ne sand ay ne to med ay ne to some med sd w/claystrk ay ne to some med sand	128 135 147 150	147 150 154	Fine to med sand Clay Fine to med sand	
21     30     Fin       30     33     Fir       33     36     Cla       36     56     Fin       56     68     Cla       68     73     Fir       73     75     Cla       75     92     Fir       92     96     Cla	ne sand ay ne to med ay ne to some med sd w/claystrk ay ne to some med sand ay	128 135 147 150	147 150 154	Fine to med sand Clay Fine to med sand	
21 30 Fin 30 33 Fin 33 36 Cla 36 56 Fin 56 68 Cla 68 73 Fin 73 75 Cla 75 92 Fin 92 96 Cla 96 102 Cla	ne sand ay ne to med ay ne to some med sd w/claystrk ay ne to some med sand ay ay ay ay ay	128 135 147 150 154	147 150 154 160	Fine to med sand Clay Fine to med sand Yellow ochre & gra	y shale
21 30 Fin 30 33 Fin 33 36 Cla 36 56 Fin 56 68 Cla 68 73 Fin 73 75 Cla 75 92 Fin 92 96 Cla 96 102 Cla 7   CONTRACTOR'S OR LANDOWNER	ne sand ay ne to med ay ne to some med sd w/claystrk ay ne to some med sand ay ay w/sand strks R'S CERTIFICATION: This water well was	128 135 147 150 154	147 150 154 160 ed. (2) reco	Fine to med sand Clay Fine to med sand Yellow ochre & gra	y shale er my jurisdiction and was
21 30 Fin 30 33 Fin 33 36 Cla 36 56 Fin 56 68 Cla 68 73 Fin 73 75 Cla 75 92 Fin 92 96 Cla 96 102 Cla 7   CONTRACTOR'S OR LANDOWNER completed on (mo/day/yr)	ne sand ay ne to med ay ne to some med sd w/claystrk ay ne to some med sand ay ay w/sand strks R'S CERTIFICATION: This water well was 03-27-07	128 135 147 150 154 (1) construct	147 150 154 160 ed. (2) reco	Fine to med sand Clay Fine to med sand Yellow ochre & gra  Instructed, or (3) plugged und irrue to the best of my knowle	y shale er my jurisdiction and was
21 30 Fin 30 33 Fin 33 36 Cla 36 56 Fin 56 68 Cla 68 73 Fin 73 75 Cla 75 92 Fin 92 96 Cla 96 102 Cla 7 CONTRACTOR'S OR LANDOWNER completed on (mo/day/yr) Water Well Contractor's License No.	ne sand ay ne to med ay ne to some med sd w/claystrk ay ne to some med sand ay ay w/sand strks R'S CERTIFICATION: This water well was 03-27-07	128 135 147 150 154 (1) construct and thi	147 150 154 160 ed. (2) reco s record is	Fine to med sand Clay Fine to med sand Yellow ochre & gra  Instructed, or (3) plugged und irrue to the best of my knowle ecord was completed on (mo	y shale er my jurisdiction and was edge and belief. Kansas o/day/yr) 03-28-07
21 30 Fin 30 33 Fin 33 36 Cla 36 56 Fin 56 68 Cla 68 73 Fin 73 75 Cla 75 92 Fin 92 96 Cla 96 102 Cla 7 CONTRACTOR'S OR LANDOWNER completed on (mo/day/yr) Water Well Contractor's License No.	ne sand ay ne to med ay ne to some med sd w/claystrk ay ne to some med sand ay ay w/sand strks R'S CERTIFICATION: This water well was 03-27-07	128 135 147 150 154 (1) construct and thi	147 150 154 160 ed. (2) reco s record is	Fine to med sand Clay Fine to med sand Yellow ochre & gra  Instructed, or (3) plugged und irrue to the best of my knowle ecord was completed on (mo	y shale er my jurisdiction and was edge and belief. Kansas o/day/yr) 03-28-07