1 LOCATION OF WATER WELL:	WATER WEL		orm WWC-5	KSA 82a			
	Fraction	سررو ار	Secti	on Number	Township Numb		Range Number
County: 5# 50 MAN	NE 1/2 SU		1/4	<u> </u>	T 8	s	R 40 EW)
Distance and direction from nearest town of	on Gth	of well if located	within city?				
3 mile west.	BY COU	to alul	<i></i>				
WATER WELL OWNER: Sugar	- HILLS COU		,			. 5	
RR#, St. Address, Box # :	In it was		126		Application Nu	ulture, Divis	on of Water Resources
City, State, ZIP Code : Good	ANO, KHN		100		Application Nu	imber:	
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF COMPLI	ETED WELL . 3	10	. ft. ELEVA	TION:		
N De	pth(s) Groundwater I	Encountered 1.	15.Y.		<u> </u>	ft. 3	=S+
†							
NW NE							g gpm g gpm
! ! * ! Es	л. ҮІӨІСІ	pm: vveii water	was	π. ε	πerno	ours pumpir	
W	ELL WATER TO BE		Public water		and		
					9 Dewatering	•	etion well er (Specify below)
SW SE S					10 Observation well	12 Othe	(Opecity below)
	•		-			If ves. mo	day/yr sample was sub-
· · · · · · · · · · · · · · · · · · ·	itted	nogical sample st			ter Well Disinfected		No
5 TYPE OF BLANK CASING USED:	·····	ought iron	8 Concret				Clamped
1 Steel 3 RMP (SR)		bestos-Cement		specify below			
2 PVC 4 ABS		erglass	•		·,		
Blank casing diameter in.	to 2.90	ft Dia	in. to .		ft Dia	in. t	o ft.
Casing height above land surface							
TYPE OF SCREEN OR PERFORATION N		• • • • • • • • • • • • • • • • • • • •	7 PVC		10 Asbesto		, , , , , ,
1 Steel 3 Stainless st	eel 5 Fit	erglass	8 RMF		11 Other (specify)	
2 Brass 4 Galvanized	steel 6 Co	ncrete tile	9 ABS		12 None u	sed (open h	ole)
SCREEN OR PERFORATION OPENINGS	ARE:	5 Gauze	d wrapped		8 Saw cut	11	None (open hole)
1 Continuous slot 3 Mill s	ilot	6 Wire w	rapped		9 Drilled holes		
2 Louvered shutter 4 Key	punched a O O	7 Torch			· · · · · · · · · · · · · · · · · · ·		
SCREEN-PERFORATED INTERVALS:	From						
	From	, ft. to		ft., Fro	m	. , ft. to	
GRAVEL PACK INTERVALS:			3/0				
al about waters	-Frem	ft. to	0.00	ft., Fro		ft. to	π.
GROUT MATERIAL: Neat cerr	ient 2 Cen	nent grout	3 Bentor				
Grout Intervals: From. (2ft.) What is the nearest source of possible con	•	, From			tock pens		loned water well
1 Septic tank 4 Lateral I		7 Pit privy			storage		
2 Sewer lines 5 Cess po		8 Sewage lago			izer storage		(specify below)
3 Watertight sewer lines 6 Seepage		9 Feedyard	ν 11		ticide storage		(opocity bolott)
Direction from well?		o . coayara		How ma		flu	9
	LITHOLOGIC LOG		FROM	TO		HOLOGIC L	
	CLAY						
0 40 SANGY	V49						
90 100 SANGY	ICKAY						
	ickay						
40 100 54 Mds	CAY						
40 100 SANDU 100 140 CLAY 140 220 SANDY 240 280 SANDU	Clay Clay Ganual						
40 100 54 Mds	Clay Clay GANUS GANUS						
40 100 54 Mds 100 140 Clay 1 140 220 54 Mds 240 280 54 Md =	Clay Clay Ganual						
40 100 54 Mds 100 140 Clay 1 140 220 54 Mds 240 280 54 Md =	Clay Clay Ganual						
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40 100 54 Mds 100 140 Clay 1 140 220 54 Mds 240 280 54 Md =	Clay Clay Ganual						
40 100 SANDU 100 140 CLAY 140 220 SANDU 240 300 SANDU 280 300 SANDU	Clay Clay Ganual GANUEL						
7 CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION: TO	his water well wa					
7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	CERTIFICATION: TO	4		and this reco	ord is true to the best of	my knowle	ny jurisdiction and was
7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	CERTIFICATION: TO	his water well wa		and this reco	ord is true to the best of on (mo/day/s)		
7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	CERTIFICATION: TI	This Water We	ell Record was	and this reco completed by (signa	ord is true to the best of on (mo/day/y)	i my knowle	dge and belief. Kansas