				\ \ /ATEP		M/W-		NAMA/O	V04.00	20 1010					
1 LOCATION OF	WATER WE	LL:	Fracti	on		RECORD			KSA 82 ction Number		Township	Number		Range Nu	mber
County: John			SE	1/4	NE	1/4 N	E	1/4	3		1.		R	~~	© W
Distance and dire			-					nin city?							
	Jest Oid			Ola	He, K	ياما ي	061								
2 WATER WELL				1											
RR#, St. Address					~y.						Board of	f Agricultu	ire, Divisio	n of Water	Resources
City, State, ZIP C												ion Numb			
3 LOCATE WELL	'S LOCATIO	N WITH	4 DEPTH	OF CC	MPLET	ED WELL.	17.8	37	ft. ELEV	ATION:	(65)	1057	33 Ft.	apove !	MCVD
TYPE OF BLA 1 Steel PVC Blank casing diam	NE CASING 3 Aneter Z	USED: RMP (S	Depth(s) C WELL'S S Est. Yield Bore Hole WELL WA 1 Dor 2 Irrig Was a che mitted R)	Pump N/A Diamet TER TO nestic pation emical/ba	water Endwarter Endwarter test data	countered LEVEL a: Well wa n: Well wa BED AS: Feedlot Industrial gical sample ght iron stos-Cemer glass Dia	1	3 ft. b 5 NA 6 NA 6 NA 6 S 17 S bblic wate field wa wn and of tted to D 8 Concr 9 Other	ft. pelow land s ft. ft. ft. tr. supply ter supply ter supply garden only epartment? Wete tile (specify below)	urface m after after and 8 Air (9 Dew (10) Mor Yes /ater We Co ow)	conditioni vatering nitoring w No Il Disinfect CASING J	on mo/da hours hours ng rell cted? Yes OINTS: 0	ft. 3	on well (Specify bay/yr samp No 2 Clampe	gpm gpm ft. elow)
Casing height abo															
TYPE OF SCREE					n., weig	nt 194	/ /	⊘ PV		s./π. wan				٠, , , , , , , , , , , , , , , , , , ,	
1 Steel		Stainles:			5 Fiber	alace			IP (SR)			sbestos-c			
2 Brass	_		s steel zed steel		6 Conci	-		9 AB	` '				• ·		
SCREEN OR PER					6 Conci		uzed wr		3	0.00	ı∠ıv ıw cut	ione used	open hol	one (oper	, holo)
Continuou			fill slot				e wrapp				iw cut illed hole	•	11 18	one (oper	i riole)
2 Louvered			ey punched	,			ch cut	Dea							
SCREEN-PERFO					. 69			7.20	ft., Fr						
SCREEN-FERFO	NATED INTE	HVALS.							ft., Fr						
GRAVE	L PACK INTE	PVALS.	From	9		ft to		7.9	ft., Fr	om			ft. to		
GHAVE	L FACK INTE	.nvals.	From		····				ft., Fr						ft.
6 GROUT MATE	DIAI ·	1 Noat	cement		Comon	ft. to		3 Bento					ft. to		
Grout Intervals:	From. Z.	O	ft to	ى . 9	4	From	•	Denic #	to -	4 Olliei 4	Erom		4		
What is the neare	est source of	nossible	contaminat	ion:	11.,	rion		11.		estock pe			4 Abandoi		
1 Septic tan				IOI1.	7	Dit priva									well
2 Sewer line		5 Cess				Pit privy							5 Oil well/		
			•			Sewage la	agoon			tilizer sto	_	Q	Other (s		
	sewer lines		bage pit		9	Feedyard				ecticide s		٠	! .!!!!	periora m	٠
Direction from we FROM TO		ME	LITHOL	OGIC I	06		1 -	ROM	How m	any feet		84	IG INTER\	/AI S	
0 0.3		halt	LITTIOL	OGIC L	OG		- -	HOIVI	10			Loddin	IG INTERV	ALO	
0.5 5			y, bro	علم احرا		. 4									
5 12	5:14	باري ل	l, light	bo	r yr≈	y						AIT .			
12 14		و وامع	, light	b.ow	<u> </u>	1									
' ' '	3.,,,	مسم	115 PF	مر میلاد	, wit	la acra'									
14 17.9	9 Shal	D B	noty we a themsety	A NO A	7179	ne grain									
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7 CONTRACTOR		OWNEI	R'S CERTIF 16/97	ICATIO	N: This										
completed on (mo									and this red					e and beli	et. Kansas
Water Well Contra	ictor's Licens	e NO	Ch.		٠٠٠٠٠	inis Water	Well Re	ecord wa			///	/19/10	91.7.T.	• • • • • • •	
under the busines	s name of 1	-ayne	. unris	renser	Con	npany			by (sign	ature)	ie_	<u> </u>			

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.