1 LOCATION OF V	NATER WELL:		R WELL RECO	JRD For		tion Number		ip Number	Range N	umber
County:		NW 1/4	NF 1/	SW		33	Т	•	R 3	I
Distance and directi	on from nearest to								·	
Distance and direction from nearest town or city street address of well if located within city? 223 K9 Highway, Concordia, KS										
2 WATER WELL O		E (Kinder's Dis								
PD# St Address F	20v # · 1000	SW Jackson;	Ste. 410				Board of	Agriculture, Divi	sion of Water	Resources
City, State, ZIP Cod	. Tone	ka KS 66612						on Number:		
LOCATE WELL	S LOCATON WIT	H		-						
3 AN "X" IN SECT	ION BOX:	I TIDEPTH OF CO	OMPLETED \	WELL	30	ft. ELE	VATION:	1;	369.38	
	N	Depth(s) Groundy	vater Encoun	tered 1.5	25	5 ft	t. 2	ft.	3	Ft.
 	·	WELL'S STATIC	WATER LEV	FL 26	5.27 ft.	below land s	surface measu	red on mo/day/	_{vr} 06/2	5/13
l i	, NE							hours p		
INVV -	INC									
W Wigh		Est. Yield	Gpm: V	veli water v	was	· 「	-ı. ailei	nouis p	umping	Gpiii
X — W		E Bore Hole Diamet	er 0.023	In. to	JC Discoverer of	J Linniu	π. and	IN ditioning 11	. IO	,, Ft.
1 I .	SE	1 Domestic	3 Feed lot	io. 5 Fui 6 Oil	field water	supply	9 Dewat	nditioning 11 ering 12	Other (Spec	ify below)
SVV								oring well		
										I
	S	Was a chemical/b	acteriological	l sample su	bmitted to [
		Submitted						fected? Yes		
5 TYPE OF BLAN	K CASING USED:	:	5 Wrought	Iron	8 Concre	ete tile	CASING	JOINTS: Glued	lClar	nped
1 Steel	3 RMF	P(SR)	6 Asbesto	s-Cement	9 Other	(specify belo	ow)	Welde	ed	
2 PVC	4 ABS	;	7 Fibergla	ss				Threa	ided	X
			Ft				-			
Blank casing diame	ter 2	in. to 20	Dia		In. t	io	ft., Dia		in. to	ft.
Casing height above	e land surface	FLUSH I	n., weight	SC	H 40	Lbs./ft.	. Wall thickne	ss or gauge No.		
TYPE OF SCREEN					7	PVC	10	Asbestos-ceme	nt	
1 Steel	3 Stair	nless steel	5 Fibergla	ss	8	RMP (SR)	11	Other (specify)		
2 Brass		anized steel	6 Concrete		9	ABS	12	None used (ope	n hole)	1
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)										
1 Continuous	slot 3	Mill slot		6 Wire wr	rapped		9 Drilled h			
		Key punched	······································	7 Torch o	ut		10 Other (s	specify)		
SCREEN-PERFOR				to	30	ft. F	From	ft. to)	ft.
From the to the From										
SAND PACK INTERVALS: From 18 ft. to 30 ft. From ft. to Ft.										
SAND PAC	K INTERVALS.									1
From ft. to ft. From ft. to Ft.										
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other										
Grout Intervals - E	.m2 0.5	ft. to 16	Ft.	16	Ft.	18	ft Fro	m	ft to	ft
What is the nearest source of possible contamination: 10 Livestock pens 11 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well										
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage										
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminat							ntaminate	a Site		
Direction from well?						How many	teet?		 	
FROM TO	CODE	LITHOLO	GIC LOG		FROM	то		PLUGGING IN	TERVALS	
0 1		oncrete								
1 30		ilty Clay								
30 TE) E	nd of Borehole	<u> </u>							
						 	· .			
<u> </u>						 				
						+			 	
						 				
						+				
					<u> </u>					
		tate I.D. #: 490	20			+				
	S	tate 1.D. #. 430	0.3			+			·	
						+				
7 CONTRACTOR	S OR LANDOWN	FR'S CERTIFICATIO	N: This water	er well was	(x) construc	cted. (2) reco	instructed or	(3) plugged und	er my jurisdicti	ion and w
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (x) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w Completed on (mo/day/yr) Objects And this record is true to the best of my knowledge and belief. Kansas										
A=100140 l										
Associated Engineermental Inc.										
under the business	name of	ASSOCIATE	ct answers	nnental	, IIIU.	as Denartmon	y (signature)	Englishment and	reau At/Mart er 7	Copeka
INSTRUCTIONS:. Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Englishment Stream (Noter, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.										
								0	7	
								- //		