		W	ATER W	/ELL	RECOR	D F	orm W	WC-5	KSA 82a	-1212		(	CE .	y -	OV
LOCATION OF WA	TER WELL:	Fraction						Section	Number	Townsh	ip Numbe	er	1	ange Nur	mber
County: Sedgi	vick	SE		NW	1/4		1/4		4	т 27	7	<u>s</u>	<u>R</u>	1E	E/W
Distance and direction		<del>-</del>						-					"		
	orth of 21st					west	of	cleve	land		À	ell	#36A		
WATER WELL O	,	Refinir	_	mpai	ny										
RR#, St. Address, Bo	ox # : P. O.	Box 103	30							Board	of Agricu	ılture, l	Division	of Water	Resourc
City, State, ZIP Code		ta, Kans									ation Nur				
LOCATE WELL'S	LOCATION WITH	DEPTH O	<b>F</b> СОМ	PLET	ED WEL	L	2.7	f	t. ELEVA	TION:					
AN "X" IN SECTIO	Ν														
TYPE OF BLANK 1 Steel X 2 PVC Slank casing diamete Casing height above TYPE OF SCREEN C 1 Steel 2 Brass SCREEN OR PERFO	CASING USED: 3 RMP (SR 4 ABS 7 6	Est. Yield Bore Hole Di WELL WATE 1 Domes 2 Irrigati Was a chemi- mitted  in. to7 24	ameter. R TO Bestic on cal/bacte  5 y in.,	st data . gpm	a: Well n: Well SED AS: Feedlot Industria gical sar ght iron stos-Cer glass Dia tht glass rete tile	water n. to 5 6 I 7 nple sui	was	water suld water stand gard to Departion to Concrete to Other (specific to Concrete to Con	ft. at ft	t. Wall thicknown to the triangle of trian	n well X  ected? Y  JOINTS  Asbestor Other (s  None us	urs pu urs pu 11 X 12 Pr If yes Glued Weld Three uuge N s-ceme	mping . mping . to Injection Other (Stoduct mo/day  d . X ed aded in. to . o. Sche	well Specify be Reco /yr sampl No X Clampe	gpr
1 Continuous sl	ot 3 Mil	ll slot			6	Wire wr	apped			9 Drilled ho	les				
2 Louvered shu	tter 4 Ke	v punched				Torch c				10 Other (sp					
CREEN-PERFORAT			7							n	• .				
GRAVEL PA	ACK INTERVALS:				ft.	to to			ft., Fror ft., Fror	n		. ft. t	o o		f
Grout Intervals: Fro					_										
What is the nearest s	-	•		,					10 Livest					d water v	
1 Septic tank	4 Latera		7 Pit privy				χ 11 Fuel storag			•					*****
•			· · ·					Х							
2 Sewer lines 5 Cess po					Sewag	•	n			zer storage			Other (specify below		ow)
	wer lines 6 Seepa	age pit		9	Feedya	ırd			13 Insect	icide storage					
Direction from well?	NORTHEAST								How mar	y feet?	40				
FROM TO		LITHOLOG	IC LOG	<u> </u>			FRC	DM	то		LITH	OLOG	IC LOG		
0.0   15.0	4.3 Silty Cl	ay													
5.0 25.0	<b>⊘</b> 5 Sand														
5.0	Bottom	of hole							1						
							<b></b>								
							<u> </u>								
							<b></b>								
	L														
	1														
CONTRACTOR'S															
ompleted on (mo/day	y/year) <b>217-</b>	-83						and	I this reco	d is true to the	e best of	my kn			
ompleted on (mo/day	y/year) <b>217-</b>	-83						and	I this reco	d is true to the	e best of	my kn	pwledge	and belie	ef. Kansa
ompleted on (mo/da Vater Well Contracto Inder the business n	y/year) <b>2-17-</b> r's License No ame of <b>Daniels</b>	-83415 Drilli	 na Co	 mpai	 This Wa n∨	ter Wel	I Reco	and rd was co	this reco empleted of by (signat	rd is true to)th on (mo/day/yr) ure) ///	Day 1	my kn	owledge 33 20 an 1/9	and belie	ef. Kansa
ompleted on (mo/day Vater Well Contractounder the business na NSTRUCTIONS: Use	y/year) 2-17- r's License No ame of <b>Daniels</b> e typewriter or ball p	-83	ng Co	mpai RESS	This Wa	ter Wel	Reco	and rd was co	this recompleted of the state o	rd is true to the on (mo/day/yr) ure)	Day 10	my kn	owledge 33 2 an 1/2 e correct	and believed in the second and believed in the s	E. Send to
ompleted on (mo/day later Well Contractonder the business na	y/year) 2-17- r's License No ame of <b>Daniels</b> by typewriter or ball p s Department of Hea	-83 	ng Co	mpai RESS	This Wa	ter Wel	Reco	and rd was co	this recompleted of the state o	rd is true to the on (mo/day/yr) ure)	Day 10	my kn	owledge 33 2 an 1/2 e correct	and believed in the second and believed in the s	E. Send to