1			ELL RECORD	Form WWC-5	KSA 82a	-1212			
∬ LOCATION OF W		Fraction SE 1/ S		Sec	tion Number	Township Nu	mber	Range Nu	mber
County.	on from nearest town	74	74	W 1/4	9	т 30	s	R 37	E/W
9 miles	south and 2	or day street addre	ss of well if located	d within city?					
WATER WELL C	MANED: Seab	oard Farms	Inc	ansas					
RR#, St. Address, I	ъ о	. Box 1029				Well #2	on fa	rm #109	
City, State, ZIP Cod	, , , , , , , , , , , , , , , , , , ,	ton, Kansa				Board of Ag	riculture, D	ivision of Water	Resources
	LOCATION WITH 4			396		Application	Number:		
AN "X" IN SECT				230	. ft. ELEVA	TION: slope			
-	N De	epth(s) Groundwate ELL'S STATIC WA	r Encountered 1.	230	ft. 2		ft. 3.	· · · · · · · · · · · · · · · ·	ft.
) i		ELLS STATIC WA	TER LEVEL	.77.7 ft. be	elow land sur	ace measured on	mo/day/yr		
NW	NE	Pump tes	t data: Well water	rwas	ft. af	ter	hours pur	ping	gpm
	l Es	st. Yield	gpm: Well water	r was .	u.ii. P Ift.º af	terinscalic	Hours Num	phing	gpm
* w	E BO	ore Hole Diameter. ELL WATER TO B	. サラ、、、、	5.5.50					ft.
<u>:</u> ;				5 Public water		8 Air conditioning		njection well	
sw -	- SE	1 Domestic		6 Oil field wat		-		ther (Specify be	
! .		2 Irrigation				0 Monitoring well			
		as a chemical/bacte tted	riological sample s	ubmitted to De					e was sub
TYPE OF BLANK			Alvo, salat iva a	0.0		er Well Disinfected		x No	
1 Steel	3 RMP (SR)		Wrought iron	8 Concre				x Clampe	
2 PVC	4 ABS		Asbestos-Cement Fiberglass) & rivete			
The same of the sa	er 8 in.					4 D:-	Inread	led	
Saint casing diamet	land surface	18 in	weight sahad	in. to		π., Dia	Ir	i. to	ft.
	OR PERFORATION M		weight . s.c n.e d.	7 PV					
1 Steel	3 Stainless st		-iberglass				stos-cemen		
2 Brass	4 Galvanized		Fiberglass	9 ABS	P(SR)				
	ORATION OPENINGS		Concrete tile		•		used (ope	,	h -1->
1 Continuous	-			d wrapped		8 Saw cut		11 None (open	noie)
2 Louvered sh			6 Wire v	• •		9 Drilled holes			
CREEN-PERFORA	,	punched From296	7 Torch		# Eron	10 Other (specify)	# to	396	
ONEEN-FERFORA	TED INTERVACS.								
GRAVEL E	ACK INTERVALS:	From 24	ft. to	396	ft Fron	า	ft to		
GIIAVEE I	AOIT IITTETTALO.	From	ft. to		ft., Fron		ft. to		ft.
GROUT MATERI	AL: 1 Neat cem		ement grout	3 Bentor		Other			
	/1	2/.		ft. t		ft., From			
	source of possible cor		•		10 Livest			andoned water	
1 Septic tank	4 Lateral I	ines	7 Pit privy		11 Fuel s	storage	15 Oil	well/Gas well	
2 Sewer lines	5 Cess po		8 Sewage lago		12 Fertili:	zer storage	16 Oth	ner (specify belo	ow)
3 Watertight s	ewer lines 6 Seepage	e pit	9 Feedyard					cone.	
Direction from well?					How man	y feet?			
FROM TO		LITHOLOGIC LOG		FROM	ТО	PLU	JGGING IN	TERVALS	
0 2	Surface								
2 60	Fine sand			1					
60 95	Fine to me		w/clay br	eakers					
95 145	Brown clay	7						TO \$1,144	
145 230	Fine sand								
230 290	Medium san								
290 342	Medium to		n d						
342 363	Sandy clay								
363 386	Fine to me		THE STATE OF THE S						
386 396	Fine sand								
396 420	Yellow cha	lk & hard	sandstone						
					Mark.				

CONTRACTORS	OR LANDOWNER'S	CERTIFICATION:	This water well wa	s(1) construc	ted (2) reco	nstructed, or (3) plu	ugged unde	r my jurisdiction	and was
	ay/year)					d is true to the bes			
	or's License No								
nder the business		k Bros. Dr			by (signat		eard		
	typewriter or ball point pen.							ppies to Kansas Dep	artment
	nment, Bureau of Water, Top							6004	3