WATE	R WELI	L REC	ORD		For	m WWC-5	5	Divisio	on of Wate	r Resources	; App. No.	
1 LOC	ATION C	F WAT	ER W	ELL:	Fraction	n	11	Section N			p Number	
Coun	ty: Se	eward			N= 1/4	SE 1/4 J	W 1/4	14		T 34	S	R 33 EW
County: Seward NE 1/4 SE 1/4 SW 1/4 T 34 S R 33 E												,
Rd 7 go 2.4 E to Heather RIdge Ave. 2.5 N to trees Longitude: NATER WELL OWNER: Prod Program Street												
	TER WEI			Brad E				Elevatio	n·			
RR#	, St. Addre	ess, Box	# :	909 W	7th			Datum:	11.			
City,	State, ZII	P Code	:	Libera	1, KS 6	7901			llection l	Method:		
3 LOC	ATE WE	LL'S	4 DEP	TH OF COM	IPLETED	WELL						
LOC	ATION											
1	WITH AN "X" IN Depth(s) Groundwater Encountered (1)190											ft.,
SEC	TION BOX: WELL'S STATIC WATER LEVEL190ft. below land surface measured on mo/day/yr3										/yr 3	
ļ 	Est. Yieldgpm: Well water was											
	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well											
w NV	W Thursday 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)											
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well												
1	Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/yrs											
	Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/yrs Sample was submitted											
Sample was submitted												
5 TVPF		ING US	ED.	5 Wrough	t Iron	8 Concre	ete tile		CASINO	G IOINTS	Glued X	Clamped
L	Steel	3 RMP	(SR)	5 Wrough 6 Asbesto	s-Cement	9 Other	(specify	below)	CHELL	S ton (18)	Welded	Clamped
[2']	₿VC	4 ABS		7 Fibergla	SS						I hreaded	
												in. toft.
				24 ATION MAT		eight3/	.U 6 1	bs./ft.	Wall thic	kness or g	uage No.SI	DR. 21.316
1					EKIAL: erglass	(7) VC	QΔ	RS		11 Other	(Specify)	
1 Steel 3 Stainless Steel 5 Fiberglass 7 VC 9 ABS 11 Other (Specify)												
SCREEN OR PERFORATION OPENINGS ARE:												
1 0	Continuou	s slot	3 Mill	slot 5	Gauzed wra	apped 7 To	orch cut	9 Dril	led holes	11 No	one (open h	ole)
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw cut 10 Other (specify)												
SCREEN-PERFORATED INTERVALS: From												
GRAVEL PACK INTERVALS: From 130 ft. to 300 ft., From ft. to ft.												
				From	1	ft. to		ft.,	, From		ft. to	ft.
(CDO	LIT MATI	EDTAL.	TN	ant compant /	Comont a	rout 2 Don	tonito /	1 Other	hole	nlua		
Grout In	UT MATI	EKIAL: From		eat cement .	25 f	tout 3 Ben ft From	tomie (ft to		r.From		ft. toft.
				ible contamin		, 1 10111				, 1 10111	••••••	10. 10
	Septic tank			4 Lateral lines			0 Livesto			secticide st	•	16 Other (specify
	Sewer line				8 Sewage		1 Fuel sto	_		pandoned v		below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/gas well Direction from well? How many feet?												
FROM	TO	11:		LITHOLOGI			FROM		<u> </u>		GING INT	
0	6	Sandy	tops		ic Ecc		221	246	Mediu			streaks
6	37			yand clay			246	257	Sandy			
37	71	Clay		*****			257	293	Sand			
71	103			clay strea			293	300	Blue a	and tan	clay	
103	147	1 -	<u>and</u> s	andy clay								
147	162	Sand										
162	171	Sandy	clay	<i>*</i>								
171	182	Clay		m and coa	200 .0							
182 205	205 221	Sand	лести	in and coa	TPE				-			
7 CONT	TRACTO	R'S OR	LAND	OWNER'S C	ERTIFIC	AŢION: Th	is water	well was	(1) constr	ucted, (2)	reconstruct	ed, or (3) plugged
under my jurisdiction and was completed on (mo/day/year) 3.28												
										on (mo/da	ny/year)	5
under the business name of Howard Drilling Box 806 Beaver, OK 138 Panature) Historical Properties of College of City of Control of C												
three copie	es to Kansas	Departmen	nt of Hea	lth and Environn	ent, Bureau o	of Water, Geolog	gy Section,	1000 SW J	ackson St.,	Suite 420, To	peka, Kansas	66612-1367. Telephone
785-296-5	522. Seno v.kdheks.gov			ER WELL OW	NER and r	retain one for	your re	cords. Fo	ee of \$5.	00 for eac	h <u>constructed</u>	d well. Visit us at
Limp.//wwv		, water well	., much.ill	*****								