1 LOCATION OF WA					KSA 82a-				
<b>-</b>	TER WELL:	Fraction			tion Number	1	nship Number		nge Number
County: Mort		SW 1/4 SW			1	Т 3	31 <u>s</u>	R	40 E(N)
Distance and direction 4 miles r	orth, 5 mi	or city street address $1\mathrm{es}$ east o	s of well it located f Richfiel	within city? .d, Kan	sas				
2 WATER WELL OV	VNER: Seabo	ard Farms,	Inc.		S-3	B. Bre	eeding #	1. well	# 2
RR#, St. Address, Bo		Box 1029	1110.						f Water Resources
City, State, ZIP Code		on, Kansas	67951				plication Number		
	OCATION WITH 4	DEPTH OF COMPI	LETED WELL	3 9.8	ft. ELEVAT	TION:	s1.op.e		
AN A IN OCOTIO	N De	epth(s) Groundwater							
Ŧ   !	!     W	ELL'S STATIC WAT							I
NW	NE		data: Well water						
1   'j'	Es	st. Yield							
M 1	<del> </del>	ore Hole Diameter						in. to	
ž "  !	!   W	ELL WATER TO BE	USED AS: 5	Public wate	r supply	8 Air con	ditioning	11 Injection	well
ī   sw	SE						ering		
i	1 7 1	2 Irrigation		-	-				
XI		as a chemical/bacter	riological sample su	bmitted to De	•		/		r sample was sub-
<del>-</del>	*	tted					isinfected? Yes		No
5 TYPE OF BLANK	CASING USED:	5 W	rought iron	8 Concre	ete tile	CAS		y	Clamped
(1 Steel)	3 RMP (SR)	6 A	sbestos-Cement	9 Other	(specify below	<b>(</b> )		/elded	I
2 PVC	4 ABS		iberglass						
Blank casing diamete Casing height above	r <sup>1</sup> . <del>2</del> i <b>n</b> .	to	. ft., Dia	in. to	• • • • • • • • • •	ft., Dia	a	in. to	1 8 8
			weight 4 4			t. Wall thi	ckness or gaug	e No	
TYPE OF SCREEN C	R PERFORATION N	MATERIAL:		7 PV	_		10 Asbestos-c	ement	
1 Steel	3 Stainless st	eel 5 F	iberglass		IP (SR)		11 Other (spec	cify)	
2 Brass	4 Galvanized	steel 6 C	oncrete tile	9 AB	S		12 None used	(open hole)	
SCREEN OR PERFO			5 Gauzeo	wrapped		8 Saw	cut	11 None	e (open hole)
1 Continuous sl			6 Wire w	rapped		9 Drilled			
2 Louvered shu		punched	7 Torch o			10 Other	(specify)		
SCREEN-PERFORAT	ED INTERVALS:	From 1.9.4 4							
		From	ft. to	200	ft., Fron	n		ft. to	
GRAVEL PA	ACK INTERVALS:	From 24							I
		From	ft. to		ft., Fron	n		ft. to	ft.
			ment grout		nite 4	Other			
Grout Intervals: Fro	om4ft.	to 2 4			nite 4 (	Other	From	ft. to	
Grout Intervals: From	om4ft. ource of possible cor	to 2 4	ft., From		to	Other	From	ft. to 4 Abandoned	
Grout Intervals: From What is the nearest so septic tank	om	to 2 4	ft., From	ft.	to	Other ft., lock pens storage	From	ft. to 4 Abandoned 5 Oil well/Ga	d water well s well
Grout Intervals: From What is the nearest so septic tank 2 Sewer lines	om	to 2 4	ft., From	ft.	to	Other ft., lock pens storage zer storage	From	ft. to 4 Abandoned	d water well s well
Grout Intervals: From What is the nearest so some some series of the ser	om	to 2 4	ft., From	ft.	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga	d water well s well
What is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight set Direction from well?	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage	to24 intamination: ines ines e pit	ft., From	ft.	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight set Direction from well?	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage north	to 2 4	ft., From	ft.	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so septic tank 2 Sewer lines 3 Watertight set Direction from well?  FROM TO 0 2	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage north Surface	to24 intamination: ines ines e pit	ft., From	ft.	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 2 2 4 0	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage north Surface Clay	to24 intamination: ines ines inel ines inel inel inel inel inel inel inel inel	ft., From	ft.	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight see Direction from well?  FROM TO 0 2 2 4 0 4 0 4 0 7 0	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage north Surface Clay Sandy cla	to24 ntamination: ines ines ines inel ines inel ines inel ines inel ines inel ines ines ines ines ines ines ines ines	ft., From	ft.	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed and TO 0 2 2 4 0 4 0 7 0 1 2 0	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage north Surface Clay Sandy cla Medium sa	to24  Intamination:  ines  pol  p pit  LITHOLOGIC LOG  y  nd w/clay	ft., From	ft.	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed and TO 0 2 2 4 0 4 0 7 0 1 2 0 1 2 0 1 9 0	om4ft. ource of possible cor 4 Lateral II 5 Cess po wer lines 6 Seepage north Surface Clay Sandy cla Medium sa Coarse sa	to24  Intamination:  ines  ines  ines  ines  ines  y  ind w/clay  nd	ft., From	ft.	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed in the seed of the seed	om4ft. ource of possible cor 4 Lateral II 5 Cess po wer lines 6 Seepage north Surface Clay Sandy cla Medium sa Coarse sa Yellow ch	to24  Intamination:  ines  sol  e pit  LITHOLOGIC LOG  y  nd w/clay  nd  alkw/sandr	ft., From	FROM	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight set Direction from well?  FROM TO 0 2 2 4 0 4 0 4 0 7 0 7 0 12 0 19 0 19 0 19 0 2 10 2 10 2 3 0	om4ft. ource of possible cor 4 Lateral II 5 Cess po wer lines 6 Seepage north Surface Clay Sandy cla Medium sa Coarse sa Yellow ch	to24  Intamination:  ines  ines  ines  ines  ines  y  ind w/clay  nd	ft., From	FROM	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed of the seed	om4ft. ource of possible cor 4 Lateral II 5 Cess po wer lines 6 Seepage north Surface Clay Sandy cla Medium sa Coarse sa Yellow ch	to24  ntamination: ines  pol e pit  LITHOLOGIC LOG  y  nd w/clay nd alkw/sandr alk w/fine	ft., From	FROM	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight set Direction from well?  FROM TO 0 2 2 4 0 4 0 4 0 7 0 7 0 12 0 19 0 19 0 19 0 2 10 2 10 2 3 0	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage north  Surface Clay Sandy cla Medium sa Coarse sa Yellow ch	to24  ntamination: ines  pol e pit  LITHOLOGIC LOG  y  nd w/clay nd alkw/sandr alk w/fine	ft., From	FROM	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed of the seed	om4ft. ource of possible cor 4 Lateral II 5 Cess po wer lines 6 Seepage north  Surface Clay Sandy cla Medium sa Coarse sa Yellow ch Yellow ch Fair sand	to24  Intamination:  ines	ft., From	FROM	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed in the seed of the seed	om4ft. ource of possible cor 4 Lateral II 5 Cess po wer lines 6 Seepage north  Surface Clay Sandy cla Medium sa Coarse sa Yellow ch Yellow ch	to24  Intamination:  ines	ft., From	FROM	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed in the seed of the seed	om4ft. ource of possible cor 4 Lateral II 5 Cess po wer lines 6 Seepage north  Surface Clay Sandy cla Medium sa Coarse sa Yellow ch Yellow ch	to24  Intamination: Interpolation: Interpo	ft., From	FROM	to	Other	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed in the seed of the seed	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage north  Surface Clay Sandy cla Medium sa Coarse sa Yellow ch Yellow ch Fair sand  Yellow ch Brown and Good sand	to24  Intamination: Intendiction: I	t sandstone  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  breakers  ock  sandstone  t sandstone	FROM  FROM  Carrier of the contract of the con	nite 4 to	Other ft., lock pens storage zer storage ticide	From	ft. to 4 Abandoned 5 Oil well/Ga 6 Other (spec	ft. d water well s well cify below)
Grout Intervals: From What is the nearest so a Sewer lines so a Watertight seed in the seed of the see	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage north  Surface Clay Sandy cla Medium sa Coarse sa Yellow ch Yellow ch Fair sand  Yellow ch Brown and Good sand Brown and	to24  Intamination:  Interpolation:	t sandstone  t sandstone  w/tight s	FROM  re idrock	nite 4 to	Other ft., lock pens storage zer storage zer storag ticide storage zer zer zer zer zer zer zer zer zer ze	From	ft. to A Abandoned Oil well/Ga Other (spec	ft. d water well as well cify below)
Grout Intervals: From What is the nearest so a Sewer lines so a Watertight seed in the seed of the see	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage north  Surface Clay Sandy cla Medium sa Coarse sa Yellow ch Yellow ch Fair sand  Yellow ch Brown and Good sand	to24  Intamination:  Interpolation:	t sandstone  t sandstone  w/tight s	FROM  re idrock	nite 4 to	Other ft., lock pens storage zer storage zer storag ticide storage zer zer zer zer zer zer zer zer zer ze	From	ft. to A Abandoned Oil well/Ga Other (spec	ft. d water well as well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed in the seed of the seed	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage north  Surface Clay Sandy cla Medium sa Coarse sa Yellow ch Yellow ch Fair sand  Yellow ch Brown and Good sand Brown and OR LANDOWNER'S	to24  Intamination:  Interpolation:	7 Pit privy 8 Sewage lagor 9 Feedyard  breakers  ock sandstone t sandstone w/red san w/tight sandstone w/tight sandstone	FROM  FROM  ie idrock  andston  of) constru	nite 4 to	Other ft., rock pens storage zer storage zer storage ticide storage zer storage ticide storage zer zer zer zer zer zer zer zer zer ze	From	the to 4 Abandoned 5 Oil well/Ga 6 Other (special of the control o	d water well is well cify below)
Grout Intervals: From What is the nearest so a Septic tank 2 Sewer lines 3 Watertight seed in the seed of the seed	om4ft. ource of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage north  Surface Clay Sandy cla Medium sa Coarse sa Yellow ch Yellow ch Fair sand  Yellow ch Brown and Good sand Brown and OR LANDOWNER'S	to24  Intamination:  Interpolation:	7 Pit privy 8 Sewage lagor 9 Feedyard  breakers  ock sandstone t sandstone w/red san w/tight sandstone w/tight sandstone	FROM  FROM  ie idrock  andston  of) constru	nite 4 to	Other ft., rock pens storage zer storage zer storage ticide storage zer storage ticide storage zer zer zer zer zer zer zer zer zer ze	From	the to 4 Abandoned 5 Oil well/Ga 6 Other (special of the control o	d water well is well cify below)
Grout Intervals: From What is the nearest so a Sewer lines so a Watertight seed in the seed of the see	om4ft. ource of possible cor 4 Lateral II 5 Cess po wer lines 6 Seepage north  Surface Clay  Sandy cla  Medium sa Coarse sa Yellow ch Yellow ch Fair sand  Yellow ch Brown and Good sand Brown and OR LANDOWNER'S //year)1	to 24  Intamination:  Interpolation:	ft., From	FROM  FROM  ie idrock  andston  of) constru	nite 4 to	Other ft., rock pens storage zer storage ticide	From	under my jur	d water well is well cify below)
Grout Intervals: From What is the nearest is a Septic tank in 2 Sewer lines in 3 Watertight set in 1 Septic ton from well?  FROM TO	om4ft. ource of possible cor 4 Lateral II 5 Cess po wer lines 6 Seepage north  Surface Clay  Sandy cla  Medium sa Coarse sa Yellow ch Yellow ch Fair sand  Yellow ch Brown and Good sand Brown and OR LANDOWNER'S //year)1	to 24  Intamination:  ines  pol  p pit  LITHOLOGIC LOG  y  Ind w/clay  Ind w/clay  Ind w/sandr  Ind w/fine  Ind stone  Ind shale  Ind	ft., From	FROM  FROM  The indrock  From the indrock  From	nite 4 to	Other ft., rock pens storage zer storage zer storage ticide storage ticide storage zer zer zer zer zer zer zer zer zer ze	or (3) plugged to the best of my	under my jur y knowledge a 9 5	d water well is well cify below)  S  risdiction and was and belief. Kansas