1 LOCATION OF WATER County: SHERMAN Distance and direction from		ATER WELL RECORD FO	orm WWC-5	KSA 82a-			
	WELL: Fraction			n Number	Township Num	ber	Range Number
Distance and direction from	SE	14 SW 14 NW	14 11		т 7	s	R 42 ¥ ∕w
	n nearest town or city stree	et address of well if located	within city?				
							, , , , , , , , , , , , , , , , , , ,
2 WATER WELL OWNE	R: JAMES FRITZ						
RR#, St. Address, Box #					Board of Agri	culture, Di	vision of Water Resources
City, State, ZIP Code	: GOODLAND KS 67	735			Application N	umber:	13,377
	ATION WITH A DEPTH OF	F COMPLETED WELL. 33	0	ft. ELEVAT	2010		
AN "X" IN SECTION B					10N		
N	Depth(s) Grot	undwater Encountered 1 TIC WATER LEVEL 18	10 4 5-1-	ک ماایینی است ماست است		II. J.	6-21-2007
	WELL'S STA	TIC WATER LEVEL	.Υ π. belo 270	w land sum	ace measured on m	o/day/yr	500
NW	. NF '	or data. From Hater	was		··· · · · · <u>· · ·</u> · · · · · ·	ouro pun	P.1.9
	Est. Yield				ter		
* W X1	Bore Hole Dia	ameter30in. to			ınd ‡./	in.	to …うらんtr.
₹ " !	WELL WATE		Public water s		8 Air conditioning		jection well
ī sw	1 Domes				9 Dewatering		ther (Specify below)
3"	2 Irrigation	on 4 Industrial 7	Lawn and gard	den only 1	0 Monitoring well		
1 1 1	Was a chemic	 cal/bacteriological sample sut	bmitted to Depa	ırtment? Ye	sNoX	; if yes , r	no/day/yr sample was sub-
<u> </u>	mitted				er Well Disinfected?		No
5 TYPE OF BLANK CAS	ING USED:	5 Wrought iron	8 Concrete				Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (sp				ı XX
2 PVC	4 ABS	7 Fiberglass		-			led
Plank assign diameter	16 : 24	2ft., Dia16	in XXf	rom	e 1636 322 ¹	XX	to 330 #
		in., weight					
				IDS./T			
	ERFORATION MATERIAL:		7 PVC		10 Asbes		
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP	(SR)			
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None	٠.	
SCREEN OR PERFORAT	ION OPENINGS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
 Continuous slot 	3 Mill slot	6 Wire wr	apped_		9 Drilled holes		
2 Louvered shutter	4 Key punched	242 7 Torch cu	ut		10 Other (specify)		
SCREEN-PERFORATED I	NTERVALS: From	.242 ft. to	322	ft., From	1	ft. to	
	From	ft. to	<i></i>	ft., From	1	ft. to	
GRAVEL PACK		222					
	From	ft. to		ft., From			
6 GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentonite				
-	20ft. to ±1		0 20.110.111		20.0.		
	e of possible contamination:		•	10 Livesto	nck nene	14 Ah:	andoned water well
1 Septic tank	•	7 Pit privy			•		well/Gas well
2 Sewer lines	4 Lateral lines	• •		11 Fuel s	•		ner (specify below)
2 Sewer lines	5 Cess pool	8 Sewage lagoor	n		er storage	16 00	ier (specify below)
				13 Incarti			
3 Watertight sewer li	nes 6 Seepage pit	9 Feedyard			icide storage		
3 Watertight sewer li Direction from well?		9 Feedyard		How man	icide storage y feet? APPROX	. 1300)'
3 Watertight sewer li	ines 6 Seepage pit	9 Feedyard	FROM		•	. 1300)'
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300)'
3 Watertight sewer li Direction from well?		9 Feedyard	FROM	How man	•	. 1300)'
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	, 1300)'
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300)'
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300)'
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300)'
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300)'
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	, 1300)'
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300)1
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300	
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300	
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300	
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300	
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300	
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300	
3 Watertight sewer li Direction from well?	LITHOLOG	9 Feedyard	FROM	How man	•	. 1300	
3 Watertight sewer li Direction from well? FROM TO	LITHOLOG SEE SEPARATE S	9 Feedyard IIC LOG HEET		How man	y feet? APPROX	*	
3 Watertight sewer is Direction from well? FROM TO	LITHOLOG SEE SEPARATE S	9 Feedyard IIC LOG HEET ATION: This water well was	(1) constructed	How man TO	y feet? APPROX	i,	er my jurisdiction and was
3 Watertight sewer li Direction from well? FROM TO TO 7 CONTRACTOR'S OR I completed on (mo/day/yea	LITHOLOG SEE SEPARATE S LANDOWNER'S CERTIFICATION 6-29-2007.	9 Feedyard IIC LOG HEET ATION: This water well was	(1) constructed an	How man TO d. (2) record this record	nstructed, or (3) plug	gged unde	er my jurisdiction and was
3 Watertight sewer li Direction from well? FROM TO	LITHOLOG SEE SEPARATE S LANDOWNER'S CERTIFICATION 6-29-2007	9 Feedyard IIC LOG HEET ATION: This water well was	(1) constructed an	How man TO d. (2) recor d this recor completed o	nstructed, or (3) plus d is true to the best in (mo/day/gr)	i,	er my jurisdiction and was
3 Watertight sewer li Direction from well? FROM TO	LITHOLOG SEE SEPARATE S LANDOWNER'S CERTIFICATION 6-29-2007.	9 Feedyard IIC LOG HEET ATION: This water well was	(1) constructed an	How man TO d. (2) record this record	nstructed, or (3) plus d is true to the best in (mo/day/gr)	gged unde	er my jurisdiction and was

		FRITZ LOG		
FROM F	TO FT	6-14-2007		
0	36	TOPSOIL, CLAY		
36	58	BROWN CLAY, SAND, GRAVEL		
58	70	SAND, GRAVEL		
70	75	SAND, GRAVEL, SANDSTONE, SOME CLAY		
75	84	SAND, BROWN CLAY, SANDSTONE		
84	90	SAND, GREEN CLAY, SANDSTONE		
90	98	SAND, GRAVEL		
98	101	SAND, GRAVEL, BROWN CLAY, SOME SANDSTONE		
101	110	SAND, GRAVEL, SANDSTONE LAYERS		
110	116	SAND, BROWN CLAY, SOME GRAVEL		
116	130	SAND, GRAVEL, SANDSTONE		
130	134	SAND, SANDSTONE SOME BROWN CLAY		
134	136	SAND, SANDSTONE, SOME GRAVEL		
136	144	SAND, GRAVEL, LITTLE BROWN CLAY		
144	148	SAND, SANDSTONE, SOME BROWN CLAY & GRAVEL		
148	152	SAND, GRAVEL, LITTLE BROWN CLAY, SANDSTONE LAYERS		
152	165	SAND, GRAVEL		
165	170	SAND, GRAVEL, SANDSTONE LAYERS		
170	175	SAND, BROWN CLAY, SANDSTONE		
175	179	SAND, BROWN CLAY, SOME GRAVEL		
179	183	SAND, GRAVEL, BROWN CLAY, LITTLE SANDSTONE		
183	186	SAND, BROWN CLAY		
186	190	SAND, SANDSTONE		
190	200	SAND, BROWN & GREEN CLAY, SOME GRAVEL		
200	214	SAND, BROWN CLAY, SOME SMALL GRAVEL, SANDSTONE STREAKS		
214	220	SAND, BROWN CLAY		
220	225	SAND, BROWN CLAY, SANDSTONE		
225	230	FINE TO COARSE SAND, SMALL GRAVEL, BROWN CLAY, SOME SANDSTONE		
230	237	FINE TO COARSE SAND, SMALL TO MEDIUM GRAVEL		
237	242	FINE TO COARSE SAND, SANDSTONE		
242	253	BROWN CAVEY CLAY, GREEN CLAY, FINE SAND		
253	274	FINE SAND, GREEN CLAY		
274	304	FINE TO COARSE SAND (CLEAN)		
304	306	FINE SAND, SANDSTONE		
306	308	FINE TO COARSE SAND (CLEAN)		
308	309	SANDSTONE LAYER		
309	322	EINE TO COARSE SAND (CLEAN)		
322	325	OCHRE ;		
325	330	BLACK SHALE		
		DE CONTOUR DE LA		
				