1 LOCATION OF WATE		Township or		Form ww	VC-5 KSA 828				
		Fraction	277.7	OT 7	Section Number		Number	Range Nu	_
County: Haskell		SE 1/4		SW 1/4	9	T 28	S	R 33	E(W)
Distance and direction for									
southwest on H	Iwy. 56, 10	o miles no:	rth on Hwy.	83, 3 m	iles west,	1,720 ft.	north &	4,615 ft.	west
2 WATER WELL OWN	IER: Cat	ttle Empire	e Feedyard,	Inc.					
RR#, St. Address, Box		R 1 - Box				Board o	of Agriculture. D	Division of Water	Resources
City, State, ZIP Code			sas 67870-9	728			tion Number:		
3 LOCATE WELL'S LO					0 4 51514				
AN "X" IN SECTION	DOV								
_ N			water Encountered						
Ť			WATER LEVEL .						
NW -	- NE		test data: Well						
			gpm: Well						
. ₩ 1	<u> </u>	Bore Hole Diame	eter30in.	to 63	0	and 🧎	in.	to	ft.
2		WELL WATER T	O BE USED AS:	5 Public	water supply	8 Air condition	ing 11	Injection well	1 2
7 X 1	<u> </u>	1 Domestic	(3)Feedlot	6 Oil field	d water supply	9 Dewatering	12	Other (Specify be	elow)
SW -	3t	2 Irrigation	4 Industrial		and garden only	_			
1 1 1		Was a chemical/b	bacteriological sam			•			1 (
1		mitted		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	ter Well Disinfe		No X	
5 TYPE OF BLANK CA		mileo	5 Wrought iron	9.0	oncrete tile			I Clampe	
Steel	3 RMP (SR		6 Asbestos-Cem		ther (specify below			ed X	
	•	9			, , , , , , , , , , , , , , , , , , , ,	,			1.
2 PVC	4 ABS	4.20	7 Fiberglass					ded	
Blank casing diameter .									
Casing height above lar	nd surface	‡ 4	.in., weight4						
TYPE OF SCREEN OR	PERFORATION	I MATERIAL:			PVC		Asbestos-ceme		
1)Steel	3 Stainless	steel	5 Fiberglass	٤	RMP (SR)	11 (Other (specify)	<i></i>	· · · · · · · •
2 Brass	4 Galvanize	ed steel	6 Concrete tile	. 9	ABS	12	None used (op	en hole)	
SCREEN OR PERFORA	ATION OPENING	SS ARE:	5 G	auzed wrappe	ed	8 Saw cut		11 None (open	hole)
1 Continuous slot			6)	/ire wrapped		9 Drilled hole	es		
2 Louvered shutte		v nunched	7 T	orch cut					
SCREEN-PERFORATE		From	420 #	oron cut	.630ft., Fro	m		· · · · · · · · · · · · · · · · · · ·	
SCHEEN-PERFORATE	D INTERVALS.	From	ft. 1						
004451 046	I INTERVALO		20ft. 1						
GHAVEL PAC	K INTERVALS:								
		From	^	to				*	ft.
6 GROUT MATERIAL:	1 Neat c	ement	2 Cement grout	3 E	Bentonite 4	Other			
Grout Intervals: From	0	ft. to	ft., From	• • • • • • • • •	ft. to	ft., From	<u></u>	ft. to	
Grout Intervals: From What is the nearest sou	0	ft. to20 contamination:	ft., From	• • • • • • • • • • • • • • • • • • • •	ft. to	ft., From	(14)A	ft. to	well
	0	contamination:	ft., From 7 Pit privy		ft. to	tock pens	(14)AI	ft. to bandoned water il well/Gas well	well
What is the nearest sou	urce of possible of	contamination: al lines	7 Pit privy	,	10 Lives	tock pens storage	(14)AI 15 O	bandoned water il well/Gas well	well
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MINTER-WILSON DRILLING CO. Water Systems Complete Installation

Irrigation and Domestic

INCORPORATED

Phone 276-8269 P.O. Box A • GARDEN CITY, KANSAS 67846

Cattle Empire Feedyard Haskell County 6/25/96

Location:

9-28-33 - South of Garden City - 24 miles on Highway 83,

3-9/10ths miles west, about ½ mile north

(offset old well - 70 ft. north)

Static Water Level - 386'

Test #1

0' to 1' - Top soil 1' to 12' - Brown clay (3) 12' to 82' - Brown sandy clay 82' to 136' - Fine to medium sand and gravel 136' to 152' - Fine to medium sand and gravel - 15% clay 152' to 247' - Fine to medium sand and gravel-medium coarse gravel streak 247' to 251' - Brown clay (1) 251' to 264' - Fine to medium sand and gravel \ 267' to 276' - Brown yellow clay \ \ 276' to 281' - Fine to medium sand and gravel \ \ 281' to 358' - Blue clay () 358' to 379' - Fine to medium sand and gravel 379' to 393' - Fine to medium sand and gravel - clay streak 393' to 411' - Brown blue clay mixed 411' to 424' - Brown blue clay - small strip gravel 01 424' to 439' - Fine to medium sand and gravel 439' to 465' - Brown blue clay mixed 465' to 470' - Sand stone 3 470' to 545' - Brown blue clay mixed 5 1 545' to 590' - Blue shale - hard pull down 700 590' to 625' - Blue shale dakota sand stone 10% - pull down 300 625' to 690' - Blue shale - hard pull down 500 to 700

RECEIVED

JUN 2 2 1998

BUREAU OF WATER