CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

Hamilou

Location listed as:	Location changed to:
Section-Township-Range: 18 - 22 5 - 3 W	18-225-3W
Fraction (1/4 1/4 1/4):	NW NW SW
Other changes: Initial statements:	
Changed to:	
Comments: <u>Latitude</u> : 38./3678 N	J., Longitude: 97. 700975W.
from GPS coordinates listed in	KGS WIZARD database.
verification method: <u>Latitude & longitude</u>	, and information in
KGS WIZARD database.	
	initials: DRJ date: 7/3/2006
submitted by: Kansas Geological Survey, Data Resources Library, 1930 C	onstant Ave., Lawrence, KS 66047-3726

to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

LOCATION OF WA	41-B		WELL RECORD	Form WWC-5		· · · · · · · · · · · · · · · · · · ·	
		Fraction	3777	į.	tion Number	Township Number	Range Number
	vey	NW 1/4	NW 1/4 NW	1/4	18	T 22 S	<u>I R 3 K</u> W
		-	lress of well if located				
		orth and 2 i	miles west of	Burrton	Diatria	- #2	
WATER WELL O			ound Water Ma	nagement	DISTILL		Division of Material Bases
RR#, St. Address, B		Spruce	(705(1005			•	Division of Water Resources
City, State, ZIP Code		lstead, KS		1/5		Application Number:	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I LOCATE WELL'S AN "X" IN SECTION							
AN A IN SECTION	N	Depth(s) Groundwa	ater Encountered 1		ft. 2	l	3
7 X	[!] v					face measured on mo/day/yr	
\\w	NE	Pump t	test data: Well wate	r was not	ch'd ft. at	fter hours po	amping gpm
\\\	E	Est. Yieldunknot	wn gpm: Well wate	r was	ft. at	fter hours po	umping gpm
<u>.</u>		Bore Hole Diamete	$6r6\frac{1}{4}$ in. to	145	ft., a	and ir	n. to
* w	1 V	WELL WATER TO	BE USED AS:	5 Public wate	r supply	8 Air conditioning 11	Injection well
7 1		1 Domestic	3 Feedlot	6 Oil field war	ter supply	9 Dewatering 12	Other (Specify below)
sw	SE	2 Irrigation				0 Monitoring well0bs	ervation Well
						es	
<u> </u>		mitted	,			ter Well Disinfected? Yes	No X
TYPE OF BLANK			5 Wrought iron	8 Concre			dX Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement		(specify below		ded
2 PVC	4 ABS	,	7 Fiberglass	5 01101		,	$_{aded}$ slip x thread
				2 in to		ft., Dia	
						ft. Wall thickness or gauge N	
• •			n., weight Steet.				
TYPE OF SCREEN				7 PV		10 Asbestos-cem	
1 Steel	3 Stainless		5 Fiberglass		IP (SR)	` ' ')
2 Brass	4 Galvanize		6 Concrete tile	9 AB	S	12 None used (o	
SCREEN OR PERFO				ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous s			6 Wire	wrapped		9 Drilled holes	
2 Louvered shu	tter 4 Key	y punched	7 Torch			10 Other (specify)	
SCREEN-PERFORA	TED INTERVALS:					n ft.	
					ft., Fror	n ft.	
CDAVELD		C 1					
GHAVEL P	ACK INTERVALS:	From 1.	•	145		n ft.	
		From	ft. to		ft., Fror	m ft.	to ft.
		From	ft. to		ft., Fror	m ft.	to ft.
		From	ft. to		ft., Fror	m ft. Other Bentonite Hft., From 124	to ft. oleplug
	L: n-Seal 1 Neat ce m 17	From 2 Ement 2 t. to	ft. to		ft., From	m ft. Other Bentonite Hft., From 124	to ft.
6 GROUT MATERIA Grout Intervals: Fr What is the nearest	L: n-Seal 1 Neat ce m 17	From ment 2 t to 124 contamination:	ft. to Cement groutft., From	3 Bento	ft., From the first firs	m ft. Other Bentonite Hft., From 124	to ft. oleplug ft. to127 ft. Abandoned water well
6 GROUT MATERIA Grout Intervals: Fr What is the nearest	L. Seal Neat ce	From Perment 2 t. to 124 contamination: I lines	ft. to	3 Bento ft.	ft., From inite 4 to 17 10 Livest	Other Bentonite Hft., From 124 tock pens 14 A	to ft. oleplug ft. to127 ft. Abandoned water well
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines	L: 1 Neat ce in-Seal 7 Grout om 17 fisher source of possible c 4 Lateral	From 2 t to 124 contamination: I lines	ft. to Cement grout ft., From 7 Pit privy	3 Bento ft.	ft., From tt., F	m ft. Other . Bentonite .H	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines	Discourse of possible course of	From 2 t to 124 contamination: I lines	ft. to Cement grout ft., From	3 Bento ft.	ft., From tt., F	other Bentonite H to the From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non	to ft. to leplug ft. to 127 ft. Abandoned water well Dil well/Gas well Dther (specify below)
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	Discourse of possible course of	From 2 t to 124 contamination: I lines	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., From tt., F	other Bentonite H to the From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	Deat ce in—Seal 7 Group on Front from 17 Group of Provide Course of possible course of Cess power lines 6 Seepar Topsoil	From Perment 2 T. to 124	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento 0 ft.	ft., From the fit., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	Deat ce in—Seal 7 Group on Front from 17 Group of Provide Course of possible course of Cess power lines 6 Seepar Topsoil	From Perment 2 To 124 Contamination: I lines pool ge pit	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento 0 ft.	ft., From the fit., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4	Source of possible cource of pos	From Perment 2 T. to 124	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty	3 Bento 0 ft.	ft., From the fit., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51	Topsoil CLay, gray	From Perment 2 Interpolation: I lines pool ge pit LITHOLOGIC LO caliche, h , hard, sil	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty	3 Bento	ft., From the fit., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53	Topsoil CLay, tan, Clay, gray, Sand, very	From Perment 2 In to124 Contamination: I lines Propool I ge pit LITHOLOGIC LO Caliche, h , hard, sil fine, fine	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clea	3 Bento	ft., From the fit., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64	Topsoil CLay, tan, Clay, gray Sand, very Clay, black	From ment 2 t to124 contamination: I lines pool ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clead d streaks	3 Bento	ft., From the fit., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray	From perment 2 f. to124 contamination: I lines pool ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clead d streaks	3 Bento	ft., From the first firs	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray Line For Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray Line For Topsoil CLay, clay	From The content of	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clead d streaks , medium,	3 Bento	ft., From the first firs	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray Clay, gray	From Pement 2 I to124 Contamination: I lines pool ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clead d streaks , medium,	3 Bento0 ft.	ft., From the first firs	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94 94 100	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray loose, clay hard, silty	From Pement 2 I to124 Contamination: I lines Cool Ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand y	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clead d streaks , medium, streaks,	3 Bento	ft., From the first firs	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray hard, silty Sand and gray Sand, silty Sand and gray hard, silty Sand and gray Sand, silty Sand and gray	From Pement 2 I to 124 Contamination: I lines DOOI ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand y ravel, fine	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clead d streaks , medium, streaks, , medium,	3 Bento0ft.	ft., From tt., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94 94 100 100 132	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray hard, silty Sand and gray loose, clea	From The property of the contamination: I lines pool ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand y ravel, fine an	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clea d streaks , medium, streaks, , medium,	3 Bento0 ft.	ft., From tt., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94 94 100	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray hard, silty Sand and gray loose, clea	From Pement 2 I to 124 Contamination: I lines DOOI ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand y ravel, fine	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clea d streaks , medium, streaks, , medium,	3 Bento0ft.	ft., From tt., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94 94 100 100 132	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray hard, silty Sand and gray loose, clea	From The property of the contamination: I lines pool ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand y ravel, fine an	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clea d streaks , medium, streaks, , medium,	3 Bento0 ft.	ft., From tt., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94 94 100 100 132	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray hard, silty Sand and gray loose, clea	From The property of the contamination: I lines pool ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand y ravel, fine an	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clea d streaks , medium, streaks, , medium,	3 Bento0 ft.	ft., From tt., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94 94 100 100 132	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray hard, silty Sand and gray loose, clea	From The property of the contamination: I lines pool ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand y ravel, fine an	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clea d streaks , medium, streaks, , medium,	3 Bento0 ft.	ft., From tt., F	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e known
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94 94 100 100 132 132 145	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray hard, silty Sand and gray hard, silty Sand and gray Clay, gray hard, silty Sand and gray clay, silty sand and gray hard, silty	From Pement 2 I to124 Contamination: I lines Cool Ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand y ravel, fine an hard, silt	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clea d streaks , medium, streaks, medium, y	3 Bento0 ft.	ft., From the fit. From the fit. 17 10 Livest 11 Fuel to 12 Fertili 13 Insect How man TO	other Bentonite H tt., From 124 tock pens 14 A storage 15 C zer storage 16 C ticide storage Non ny feet?	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e. known INTERVALS
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94 94 100 100 132 132 145	Topsoil CLay, tan, Clay, gray, Sand, very Clay, black Sand and grand, silty	From Pement 2 I to124 Contamination: I lines Cool Ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand y ravel, fine an hard, silt S CERTIFICATIO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clea d streaks , medium, streaks, medium, y N: This water well w	3 Bento0ft.	ft., From the first firs	m ft. Other . Bentonite .H	to ft. oleplug ft. to 127 ft. Abandoned water well Dil well/Gas well Other (specify below) e. known INTERVALS
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94 94 100 100 132 132 145	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray Loose, clea Clay, gray hard, silty Sand and gray Clay, tan, Clay, gray hard, silty Sand and gray hard, silty	From Pement 2 I to124 Contamination: I lines Cool Ge pit LITHOLOGIC LO caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand y ravel, fine an hard, silt S CERTIFICATIO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clea d streaks , medium, streaks, y N: This water well w 2-20-94	3 Bento0ft.	ft., From the first firs	n ft. Other . Bentonite .H	to ft. oleplug ft. to
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94 94 100 100 132 132 145 7 CONTRACTOR'S completed on (mo/da Water Well Contractor	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray hard, silty Sand and gray hard, silty Cay, tan, Clay, gray hard, silty Sand and gray hard, silty	From Pement 2 It to124 Contamination: I lines Cool I lines Cool I lines	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clea d streaks , medium, streaks, medium, Y N: This water well well well well well well well we	3 Bento0 ft.	ft., From the first firs	th. Other Bentonite H off, From 124 tock pens 14 / storage 15 (zer storage 16 (ticide storage Non ny feet? PLUGGING PLUGGING	to ft. oleplug ft. to127 ft. Abandoned water well Dil well/Gas well Dther (specify below) e. known INTERVALS
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 32 32 51 51 53 53 64 64 94 94 100 100 132 132 145 7 CONTRACTOR'S completed on (mo/da Water Well Contractor under the business in	Topsoil CLay, tan, Clay, gray Sand, very Clay, black Sand and gray hard, silty	From Pement 2 I to 124 Contamination: I lines Cool Ge pit LITHOLOGIC LO Caliche, h , hard, sil fine, fine k, thin san ravel, fine an , thin sand y ravel, fine an hard, silt S CERTIFICATIO 12 185 e Well & Eq	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG ard, silty ty , loose, clea d streaks , medium, streaks, medium, y N: This water well well well well well well well we	3 Bento 0 ft.	ft., From the first firs	th. Other Bentonite H off, From 124 tock pens 14 / storage 15 (zer storage 16 (ticide storage Non ny feet? PLUGGING PLUGGING	to ft. oleplug ft. to