	ON OF WAT! Ellis Cou	nty	NE 4 NE 4 N	V 1/4	on Number 4	Township 14 S		Range Numb R 18 W
Distance	and direction	from nearest to	wn or city street addres	s of well if loca			<u> </u>	,
	Z	Well was locate	d at 233 E 8 th St., Hays	, KS				
WATED	WELL OW	NED.	and the same of th	Global	Positioning S	vstems (deci	mal degre	es min, of 4 dig
KDHE	WELL OW	NEX.			Global Positioning Systems (decimal degrees, min. of 4 digital Latitude:			
	Address, Bo	x #:		Longitu	de:			
1000 SV	W Jackson		•	Elevation	on:			
	te ZIP Code:		•	Datum:		· · ·		where the state of
-	, KS 66612				ollection Meth		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	entered from the second se
	WELL'S LO		4 DEPTH OF WE	LL <u>27.79</u>		ft.		
WITH A BOX:	N "X" IN S	ECTION	WELL'S STATION	~ WATER I EV	VET. 22	47	ft	
boa;	N	,	WEEL SSIAIN	C WAILKED	v			
	X		WELL WAS US	ED AS: X		*		
NIX	/ 	NE		<u></u>	J			
111			1 Domestic		c Water Supp		9 Dewa	
v		E	2 Írrigation		ield Water Su		10 Mon	
'		1	3 Feedlot 4 Industrial	/ Dom	estic (Lawn & Conditioning	z Garden)	12 Othe	r .
SW		SE	4 maustrar	o An C	Conditioning	•	12 Ome	1
			Was a chemical/b	acteriological s	sample submi	tted to Depart	tment? Yo	es No x
*	S							
		CASING USED				(0 10 1		•
1 Steel		(SR) 5 W	Vrought 7	Fiberglass		er (Specify be	elow)	
2 PVC	4 ABS	6 A	sbestos-Cement 8	Concrete File	electrony control			· · · · · · · · · · · · · · · · · · ·
Plant ca	icina diaméte	r 2 in	Was casing pulled? You	es v No	T1	ves how mu	ich	3,
Casino h	eight above	1 1 1 1 1	was ousing panear.	20 21	,			
	ioiemi abovo i	or below land st	irface 36 in	•				
	leight above (or below land st	urface 36 in	•				and the state of t
				•		· · · · · · · · · · · · · · · · · · ·		and the second section of the sectio
			1 Neat cement 2	•				and the second
GROUT	PLUG MA	TERIAL:	1 Neat cement 2	Cement grout	3 Bento	nite 4 (Other _ Sc	oil
GROUT Grout Plu	PLUG MA	From2 _0_1	1 Neat cement 2 ft. to0.5ft., 1	Cement grout	3 Bento	nite 4 (Other _ Sc	oil
GROUT Grout Plu What is t	PLUG MA	From2 _0_ 1	1 Neat cement 2 ft. to0.5 ft., 1 contamination:	Cement grout From40.5	3 Bento ft. to3.5	nite 4 (Other _ So om33.5	oil
GROUT Grout Plu What is t 1 Septice	PLUG MA	From2 _0_ 1 urce of possible 6 Seepa	1 Neat cement 2 ft. to0.5 ft., 1 contamination: ge pit 11 Fuel	Cement grout From40.5 Storage	3 Bento ft. to3.5	nite 4 (Other _ So om33.5	oil 5 to27.79_
GROUT Grout Plu What is t 1 Septic 2 Sewer	PLUG MATING Intervals: the nearest so tank lines	From2 _0_1 urce of possible 6 Seepa 7 Pit pri	1 Neat cement 2 ft. to0.5 ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti	Cement grout From40.5 Storage lizer storage	3 Bento ft. to3.5	nite 4 (Other _ So om33.5	oil 5 to27.79_
GROUT Grout Plu What is t 1 Septio 2 Sewer 3 Water	PLUG MA	From2 _0 _1 urce of possible 6 Seepa 7 Pit pri unes 8 Sewa	1 Neat cement 2 ft. to0.5 ft., 1 contamination: ge pit	Cement grout From40.5 Storage	3 Bento ft. to3.5 16 Other (sContar	nite 4 (_ft., From pecify below minated Site_	Other _ So pm33.5	oil5to27.79_
GROUT Grout Plu What is t 1 Septic 2 Sewer	PLUG MAZ ag Intervals: the nearest so tank lines tight sewer li	From2 _0_1 urce of possible 6 Seepa 7 Pit pri	1 Neat cement 2 ft. to0.5 ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insector	Cement grout From40.5 Storage lizer storage sticide storage	3 Bento ft. to3.5 16 Other (sContained] ell Direction	nite 4 (_ft., From pecify below minated Site_	Other _ Sc.	oil5to27.79_
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p	PLUG MATERIAL PLUG PLUG MATERIAL PLUG MATERI	From2 _0_1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest	1 Neat cement 2 ft. to0.5ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect rard 14 Aban tock pens 15 Oil w	Cement grout From40.5 Storage lizer storage sticide storage doned water werell/Gas well	3 Bento ft. to3.5 16 Other (sContained] Direction How m	nite 4 (_ft., From pecify below minated Site_ on from well?	Other _ So om33.5	oil
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p	PLUG MATERIAL PLUG PLUG MATERIAL PLUG MATERI	From2 _0_ 1 urce of possible 6 Seepa 7 Pit pri ines 8 Sewa 9 Feedy 10 Livest	1 Neat cement 2 ft. to0.5 ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insector	Cement grout From40.5 Storage lizer storage sticide storage doned water we	3 Bento ft. to3.5 16 Other (sContained] ell Direction	nite 4 (_ft., From pecify below minated Site_ on from well?	Other _ So om33.5	oil5to27.79_
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0'	PLUG MATERIAL PL	From2 _0_ 1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest PLUGO Concrete	1 Neat cement 2 ft. to0.5ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect and 14 Aban tock pens 15 Oil w	Cement grout From40.5 Storage lizer storage sticide storage doned water werell/Gas well	3 Bento ft. to3.5 16 Other (sContained] Direction How m	nite 4 (_ft., From pecify below minated Site_ on from well?	Other _ So om33.5	oil
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0' 0.5'	PLUG MATERIAL PL	From2 _0_1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest PLUGO Concrete Compacted S	1 Neat cement 2 ft. to0.5 ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect ard 14 Aban tock pens 15 Oil w. GING MATERIALS	Cement grout From40.5 Storage lizer storage sticide storage doned water werell/Gas well	3 Bento ft. to3.5 16 Other (sContained] Direction How m	nite 4 (_ft., From pecify below minated Site_ on from well?	Other _ So om33.5	oil
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0'	PLUG MATERIAL PL	From2 _0_ 1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest PLUGO Concrete	1 Neat cement 2 ft. to0.5 ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect ard 14 Aban tock pens 15 Oil w. GING MATERIALS	Cement grout From40.5 Storage lizer storage sticide storage doned water werell/Gas well	3 Bento ft. to3.5 16 Other (sContained] Direction How m	nite 4 (_ft., From pecify below minated Site_ on from well?	Other _ So om33.5	oil5 to27.79_
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0' 0.5'	PLUG MATERIAL PL	From2 _0_1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest PLUGO Concrete Compacted S	1 Neat cement 2 ft. to0.5 ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect ard 14 Aban tock pens 15 Oil w. GING MATERIALS	Cement grout From40.5 Storage lizer storage sticide storage doned water werell/Gas well	3 Bento ft. to3.5 16 Other (sContained] Direction How m	nite 4 (_ft., From pecify below minated Site_ on from well?	Other _ So om33.5	oil
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0' 0.5'	PLUG MATERIAL PL	From2 _0_1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest PLUGO Concrete Compacted S	1 Neat cement 2 ft. to0.5 ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect ard 14 Aban tock pens 15 Oil w. GING MATERIALS	Cement grout From40.5 Storage lizer storage sticide storage doned water werell/Gas well	3 Bento ft. to3.5 16 Other (sContained] Direction How m	nite 4 (_ft., From pecify below minated Site_ on from well?	Other _ So om33.5	oil
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0' 0.5'	PLUG MATERIAL PL	From2 _0_1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest PLUGO Concrete Compacted S	1 Neat cement 2 ft. to0.5 ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect ard 14 Aban tock pens 15 Oil w. GING MATERIALS	Cement grout From40.5 Storage lizer storage sticide storage doned water werell/Gas well	3 Bento ft. to3.5 16 Other (sContained] Direction	nite 4 (_ft., From pecify below minated Site_ on from well?	Other _ So om33.5	oil
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0' 0.5' 3.5'	PLUG MATING Intervals: the nearest so tank lines tight sewer lial lines pool TO 0.5' 3.5' 27.79'	From2 _0_ 1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest PLUGO Concrete Compacted S Bentonite Ch	1 Neat cement 2 ft. to0.5ft., I contamination: ge pit	Cement grout From40.5 Storage lizer storage sticide storage doned water we rell/Gas well FROM	3 Bento ft. to3.5 16 Other (sContar ell Direction How m	enite 4 (Other _ So om3 _ 3.5	oil 5 to27.79_ ATERIALS
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0' 0.5' 3.5'	PLUG MATING Intervals: the nearest so tank lines tight sewer lial lines pool TO 0.5' 3.5' 27.79'	From2 _0_1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest PLUGO Concrete Compacted S Bentonite Ch	1 Neat cement 2 ft. to0.5ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect and 14 Aban tock pens 15 Oil w SING MATERIALS oil ips	Cement grout From40.5 Storage lizer storage cticide storage doned water we rell/Gas well FROM	3 Bento ft. to3.5 16 Other (sContar ell Direction How m	enite 4 (ft., From pecify below minated Site_ on from well? any feet?	Other _ Soom 3 _ 3.5	oil 5 to27.79_ ATERIALS
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Laters 5 Cess p FROM 0' 0.5' 3.5' CONTRA	PLUG MATING Intervals: the nearest so tank lines tight sewer lial lines pool TO 0.5' 3.5' 27.79' ACTOR'S Con (mo/day/ye	From2 _0_ 1 urce of possible 6 Seepa 7 Pit pri ines 8 Sewa; 9 Feedy 10 Livest PLUGO Concrete Compacted S Bentonite Ch	1 Neat cement 2 ft. to0.5ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect and 14 Aban tock pens 15 Oil w SING MATERIALS oil ips NER'S CERTIFICAT 13 and this record	Cement grout From40.5 Storage lizer storage cticide storage doned water we rell/Gas well FROM ION: This well is true to the	3 Bento ft. to3.5 16 Other (sContained How m TO	specify below minated Site_on from well? PLUGO s plugged un mowledge an	Other _ So om33.5 Office _ So om33.5	oil 5 to27.79_ ATERIALS iurisdiction and Kansas Water
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0' 0.5' 3.5' CONTRA mpleted or ontractor's	PLUG MATANA TABLE TO	From2 _0_1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest PLUGO Concrete Compacted S Bentonite Ch DR LANDOWN ar)	1 Neat cement 2 ft. to0.5ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect ard 14 Aban tock pens 15 Oil w GING MATERIALS oil ips NER'S CERTIFICAT 13 and this record . This Water Well Rec	Cement grout From40.5 Storage lizer storage sticide storage doned water we rell/Gas well FROM HON: This well is true to the cord was complete.	3 Bento ft. to3.5 16 Other (sContained How m TO	specify below minated Site on from well? PLUGO Splugged urmowledge and hay/year)	Other _ Soom 3 3.5	oil 5 to27.79_ ATERIALS jurisdiction and Kansas Water 8 under the
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0' 0.5' 3.5' CONTRA mpleted or ontractor's siness nam	PLUG MAT Ing Intervals: the nearest so tank lines tight sewer lial lines pool TO 0.5' 3.5' 27.79' ACTOR'S Con (mo/day/ye License No. e of	From2 _0_1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest PLUGO Concrete Compacted S Bentonite Ch DR LANDOWN ar)	1 Neat cement 2 ft. to0.5 ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect ard 14 Aban tock pens 15 Oil w SING MATERIALS oil ips NER'S CERTIFICAT 13 and this record This Water Well Record ironmental, Inc.	Cement grout From40.5 Storage lizer storage sticide storage doned water we rell/Gas well FROM HON: This well is true to the cord was compl by (signature)	3 Bento ft. to3.5 16 Other (sContained How m TO	specify below ninated Site_on from well? any feet?	Other_Som33.5 Omage in the second of the	oil 5 to27.79_ ATERIALS jurisdiction and Kansas Water a under the
GROUT Grout Plu What is t 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess p FROM 0' 0.5' 3.5' CONTRA mpleted or ontractor's siness nam	PLUG MATERIAL PL	From2 _0_1 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy 10 Livest PLUGO Concrete Compacted S Bentonite Ch OR LANDOW ar)12/04/1585 Associated Envi	1 Neat cement 2 ft. to0.5ft., 1 contamination: ge pit 11 Fuel vy 12 Ferti ge lagoon 13 Insect ard 14 Aban tock pens 15 Oil w GING MATERIALS oil ips NER'S CERTIFICAT 13 and this record . This Water Well Rec	Cement grout From40.5 Storage lizer storage sticide storage doned water we rell/Gas well FROM ION: This well is true to the cord was comple by (signatures firmly and prince)	3 Bento ft. to3.5 16 Other (sContain ell Direction How m TO vater well was best of my letted on (mo/ore)	specify below ninated Site on from well? any feet? PLUGO Splugged ur nowledge and ay/year)	Other Soma3.5 Oma3.5 GING MA ander my jud belief. 12/10/13	oil To27.79_ ATERIALS Gurisdiction and Kansas Water under the crime or circle the

KS GET SURVEY