							A learning and		
OCATION OF WA	TER WELL:	Fraction			Section Number	Township	Number	Range N	umber
nty: Hask		E ¹ / ₂ ¹ / ₄		SW 1/4	6	т 30	S	R 33	E(V)
nce and direction	n from nearest towr	or city street ac	dress of well if I	ocated within ci	ty?				_
1 3/4 mile	s NE of Sata	nta, KS							
VATER WELL OV	WNER: Servi	ce Drillin	na Co.						
, St. Address, Bo		Box 5320	-5			Board of	f Agriculture, D	ivision of Wate	r Resource
State, ZIP Code		r, TX 790	008-5320				ion Number:		
	LOCATION WITH 4								The second second
NW	N BOX:	Depth(s) Groundv VELL'S STATIC Pump Est. Yield]	water Encountere WATER LEVEL test data: Well 15 gpm: Well ter 11 ir	d 1320 320 water was water was	ft. below land su	2	ft. 3. on mo/day/yr hours pur hours pur	08-12-9 mping 11	90 5 gpm
w			O BE USED AS:			8 Air conditioni		njection well	
	i	1 Domestic	3 Feedlot	_	water supply		-	-	below)
sw	SE	2 Irrigation	4 Industrial		nd garden only				
	1 ! ! !	•	acteriological san						
		nitted	acteriological san	riple Submitted t	•	ter Well Disinfe	_	_	pie was sui
YPE OF BLANK	*	intod	5 Wrought iron			CASING J			and .
			_						
1 Steel	3 RMP (SR))	6 Asbestos-Cen		her (specify below	,		ed	
2)°VC	4 ABS	200	7 Fiberglass		• • • • • • • • • • • • • • • • • • • •			ded	
	r <u>.</u> 6iı								
	land surface		in., weight			ft. Wall thicknes	s or gauge No) • 0.32	
E OF SCREEN C	OR PERFORATION	MATERIAL:		_	PVC		sbestos-ceme		
1 Steel	3 Stainless	steel	5 Fiberglass	8	RMP (SR)	11 C	Other (specify)		
2 Brass	4 Galvanize	d steel	6 Concrete tile	9	ABS	12 N	lone used (ope	en hole)	
REEN OR PERFO	RATION OPENING	S ARE:	5 (Gauzed wrappe	d	8 Saw cut		11 None (ope	n hole)
1 Continuous sle	ot 3 Mill	slot	6 \	Wire wrapped		9 Drilled hole	s		
2 Louvered shut	4 1/					40 04 /	-: 4 . A		
z Louvered Snu	tter 4 Key			Torch cut					
	TED INTERVALS:	From		to	ft., Fro	m	ft. tc)	
REEN-PERFORAT	TED INTERVALS:	From From From	.340 ft. ft. .240 ft. ft.	to		m	ft. to ft. to ft. to ft. to)	
GRAVEL PA	TED INTERVALS: ACK INTERVALS: L: 1 Neat ce	FromFrom	. 340	to	ft., Froft., Fro ft., Fro entonite	mm mm m Dtherd	ft. to ft. to ft. to ft. to)	
GRAVEL PA	TED INTERVALS:	FromFromFromFrom	. 340	to	ft., Fro	mm mm m Dtherd	ft. to ft. to ft. to	off. to	
GRAVEL PA	ACK INTERVALS: L: 1 Neat ce	From. From. From ment 20 ontamination:	. 340	to	ft., Fro	m	ft. to ft. to ft. to	ft. to	
GRAVEL PAGEOROUT MATERIA ut Intervals: Froat is the nearest s	ACK INTERVALS: L: 1 Neat ce om 1	From From From The From From From From From From From From	340 ft. ft. 240 ft. ft. ft. ft. From .	to 380 to	ft., Fro ft., Fro ft., Fro entonite ft. to	m	ft. to	off. to	ftftftftftftft
GRAVEL PAGEOUT MATERIA ut Intervals: Froat is the nearest s 1 Septic tank 2 Sewer lines	ACK INTERVALS: L: 1 Neat ce om . 1	From From From The From From From From From From From From		to 380. to 380. to 380. to 380. to 3 Bo	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertil	mm mm Otherd:ft., From stock pens storage	ft. to	of the tool of the	ftftftftftftft
GRAVEL PARAMETERIA IT Intervals: Front is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight several parameters in the several parameters in th	ACK INTERVALS: L: 1 Neat ce om 1	From From From The From From From From From From From From	. 340 ft From 7 Pit priv 8 Sewage	to 380. to 380. to 380. to 380. to 3 Bo	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertil	mm Dtherd: ft., From stock pens storage izer storage eticide storage	ft. to	of the tool of the	ftftftftftftft
GRAVEL PAGEOUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines	ACK INTERVALS: L: 1 Neat ce om 1	From From From The From From From From From From From From		to 380. to 380. to 380. to 380. to 3 Bo	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PARAGEMENT OF THE PARAG	ACK INTERVALS: L: 1 Neat ce om 1	From. From. From. From. ment 20. contamination: lines cool ge pit		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PAGE GROUT MATERIA ut Intervals: Froat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severation from well?	ACK INTERVALS: L: 1 Neat ce om 1	From. From. From. From. ment 20. contamination: lines cool ge pit		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PARAGENET AND TO	ACK INTERVALS: L: 1 Neat ce om. 1 fource of possible ce decrease wer lines 6 Seepa East Top soil Clay	From. From. From. From. ment 20. contamination: lines cool ge pit		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PA GROUT MATERIA tut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? GOM TO 0 5 5 31 31 194	CL: 1 Neat ce om . 1	From. From. From. From. ment 20. contamination: lines cool ge pit		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PARAGEMENT OF THE PARAG	ACK INTERVALS: L: 1 Neat ce om . 1	From. From. From. From. ment 20. contamination: lines cool ge pit		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PARAMETERIA AND THE	ACK INTERVALS: L: 1 Neat ce om . 1	From. From. From. From. The second se		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PA GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severtion from well? ROM TO 0 5 5 31 31 194 94 260 60 272 72 304	ACK INTERVALS: L: 1 Neat ce om . 1 fource of possible ce service of possible ce service for the source of	From. From. From. From. The second se		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PA GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? NOM TO 0 5 5 31 31 194 94 260 60 272 72 304 04 376	ACK INTERVALS: L: 1 Neat ce om . 1 fource of possible ce service of possible ce service of Seepa East Top soil Clay Sand Clay Sand Sandy Clay Sand	From From From Promet 20 P		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PA ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 5 5 31 31 194 94 260 60 272 72 304 04 376	ACK INTERVALS: L: 1 Neat ce om . 1 fource of possible ce service of possible ce service for the source of	From From From Promet 20 P		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PA ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 5 5 31 31 194 94 260 60 272 72 304 04 376	ACK INTERVALS: L: 1 Neat ce om . 1 fource of possible ce service of possible ce service of Seepa East Top soil Clay Sand Clay Sand Sandy Clay Sand	From From From Promet 20 P		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PA ROUT MATERIA It Intervals: Fro It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 5 5 31 31 194 94 260 60 272 72 304 94 376	ACK INTERVALS: L: 1 Neat ce om . 1 fource of possible ce service of possible ce service of Seepa East Top soil Clay Sand Clay Sand Sandy Clay Sand	From From From Promet 20 P		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PA ROUT MATERIA It Intervals: Fro It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 5 5 31 194 94 260 60 272 72 304 94 376	ACK INTERVALS: L: 1 Neat ce om . 1 fource of possible ce service of possible ce service of Seepa East Top soil Clay Sand Clay Sand Sandy Clay Sand	From From From Promet 20 P		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PA ROUT MATERIA It Intervals: Fro It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 5 5 31 194 94 260 60 272 72 304 94 376	ACK INTERVALS: L: 1 Neat ce om . 1 fource of possible ce service of possible ce service of Seepa East Top soil Clay Sand Clay Sand Sandy Clay Sand	From From From Promet 20 P		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	
GRAVEL PA GROUT MATERIA at Intervals: Fro it is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 5 5 31 31 194 94 260 60 272 72 304 04 376	ACK INTERVALS: L: 1 Neat ce om . 1 fource of possible ce service of possible ce service of Seepa East Top soil Clay Sand Clay Sand Sandy Clay Sand	From From From Promet 20 P		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered.	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PA GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight secution from well? NOM TO 0 5 5 31 31 194 94 260 60 272 72 304 04 376	ACK INTERVALS: L: 1 Neat ce om . 1 fource of possible ce service of possible ce service of Seepa East Top soil Clay Sand Clay Sand Sandy Clay Sand	From From From Promet 20 P		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PA GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? NOM TO 0 5 5 31 31 194 94 260 60 272 72 304 04 376	ACK INTERVALS: L: 1 Neat ce om . 1 fource of possible ce service of possible ce service of Seepa East Top soil Clay Sand Clay Sand Sandy Clay Sand	From From From Promet 20 P		to380 to380 to380 to380	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertii 13 Insec	mm Therd. Thered. Thered	ft. to ft	off. toon and oned wate I well/Gas well there (specify be	ftftftftftftft
GRAVEL PA GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severtion from well? ROM TO 0 5 5 31 31 194 94 260 60 272 72 304 04 376 76 380	ACK INTERVALS: L: 1 Neat ce om . 1	From From From Promet 20 P	. 340	to 380. to 380. to 380. to 380. to 380. The lagoon and FROM	ft., Fro ft., Fro ft., Fro entonite ft. to. 10 Lives 11 Fuel 12 Fertil 13 Insec How ma	m	ft. tc. ft. tc	ft. to	ftftftftftftftf
GRAVEL PA GROUT MATERIA LIT Intervals: Fro LIT Is Septic tank 2 Sewer lines 3 Watertight section from well? LIT IS SECTION TO 0 5 5 31 31 194 94 260 60 272 72 304 04 376 76 380	Clay Sand Sand Sand Clay Sand	From From From Interest Science Lithologic L		to 380. to 380. to 380. to 380. to	ft., Fro ft., Fro ft., Fro ft., Fro entonite ft. to 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	m	ft. to ft	ft. to	on and wa
GRAVEL PA GROUT MATERIA LI Intervals: Fro Lit is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? HOM TO 0 5 5 31 31 194 94 260 60 272 72 304 04 376 76 380 CONTRACTOR'S pleted on (mo/day	ACK INTERVALS: L: 1 Neat ce om . 1	From From From Trom Trom Trom Trom Trom Trom Trom T		to 380. to 380. to 380. to 380. to 380. y e lagoon ard FROM	ft., Fro ft., Fro ft., Fro ft., Fro ft., Fro ft., Fro ft. to	mm Otherd. ft., From stock pens storage izer storage enticide storage into feet?	ft. to ft	ft. to	on and wa
ROUT MATERIA It Intervals: Fro It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 0 5 5 31 31 194 24 260 60 272 72 304 04 376 76 380 CONTRACTOR'S Deted on (mo/da) or Well Contractor	Clay Sand Sand Sand Clay Sand	From From From Prome Pro		to380. to380. to380. to380. to380. ye lagoon ard	estructed, (2) reco	onstructed, or (3 ord is true to the on (mo/day/yr)	ft. to ft	ft. to	on and wa