ILY. #FURD	クリン	Fraction	WHENSEN SW	Sec	ction Numbe	2a-1212 r Tow	nship Numb	er S	21.6	Number E/V
ce and directi	on from nearest 1	town or city street	address of well if locate	d within city?	- 1			27.430	3 7787	77.47
MILES	SOUTH OF	WAIGHT,	Ks 11 West	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			A VI TANA SEE		Carrier .	A CONTRACT
经 有证明 大地 一种	The state of the s	NNIS SIM	THE CHARLES OF THE PARTY OF THE			Bo	ard of Agric	ulture Divis	ion of Wa	ter Resou
state, ZIP Coc	e Oo i	UAE-CITY,	Ks. 67801		沙海山流出	Ap	plication Nu	mber:	17.14	域は大きる
CATE WELL'S	LOCATION WIT	TH 4 DEPTH OF	COMPLETED WELL.	150	ft. ELEV	ATION: `				对自治生.
A IN SECT	N BOX.	Depth(s) Grou	ndwater Encountered 1		ft.	2,,				
		WELL'S STAT	IC WATER LEVEL	r was	elow land st	after	ured on mo	ours numoir		4
NW -	NE	Est. Yield	gpm: Well water	r was	ft.	after	the he	ours pumpir	ıg	
/ <u>48</u> 6		Bore Hole Dia	meter	.150	m.	and.		:. in to		This is the
		WELL WATER	TO BE USED AS:	5 Public wate	er supply	8 Air cond	ditioning	11 Injec	tion well	/ below)
-=:sw _	- - = SE	2. Irrigation	n 4 Industrial	7 Lawn and	garden only	10 Observ	ation well	a chan		nstad in
X		Was a chemica	al/bacteriological sample :	submitted to D	epartment?	Yes	.No X			
		mitted		Conor	oto tilo	ater Well D	isinfected?	Yes X	No t	oped *
and a second of the second second	CASING USED		5 Wrought iron 6 Asbestos-Cement						n Ciali	, pour
PVC)	4 ABS		7 Fiberglass					Threaded	"他的是"。 第135	
			ft., Dia			.ft., Dia		in. t	39A	
化二甲二烯二甲甲磺胺二甲甲二甲基甲甲二甲基	e land surface OR PERFORATI		in., weight		lbs		The state of the state of	4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	Valorie,	
l Steel	3 Stainle	ess steel	5 Fiberglass	- 8 RM	IP (SR)		11 Other (specify)		#47×15
2 Brass	🛂 4 Galvai	nized steel	6 Concrete tile	9 ÅB	s 📜 📒		12 None u	sed (open h	1. 1. 1. Sec. 64. 14.	
EN OR PERF	ORATION OPEN	IINGS ARE:	5 Gauz	ed wrapped		8 Saw	ut)	2.6 4.11	None (or	en hole)
	slot 3	Key punched	7 Torch	cut Salah		2.10 Other	(specify)		1905	
			//		ft., Fr		The secretary The	ft. to		
		From				the same of the same of the same	33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
CDAVEL		TO SERVEY			ft., Fro	100		. ft. to.	L. Fanlan	Constant
CHAVEL	PACK INTERVAL	S: From	70 ft. to ft. to	150	ft., Fro	om		ft. to	140	Sind V
ROUT MATERI	AL: 1 Nea	From at cement	ft. to	3 Bento	ft., Fro	om om l Other 🛣		ft. to ft. to		Sime V
OUT MATERI Intervals: F	AL: 1 Nea	From at cement ft. to	ft. to 2 Cement grout ft., From	3 Bento	ft., Fronite	om om Other	From	ft to ft to	to	
OUT MATERI Intervals: F is the nearest	AL: 1 Nea rom. 4 source of possib	From at cement ft. to	ft. to 2 Cement groutft., From	3 Bento	ft., Frontie 4 to	om . om I Other tt. stock pens	From	ft. to ft. to ft ft ft	to loned wat	er well
OUT MATERI Intervals: F	AL: 1 Nea rom. # source of possib 4 Lat	From at cement ft. to	ft. to 2 Cement grout ft., From	Bento F. ft.	ft., Frontie 4 to. 70 10 Live	om om Other	From	ft to ft to	to loned wat	er well
OUT MATERI Intervals: F is the nearest I Septic tank 2 Sewer lines 3 Watertight s	AL: 1 Nearom. source of possib 4 Lat 5 Ce ewer lines 6 Se	from at cement ft. to	ft. to 2 Cement grout ft., From	Bento F. ft.	ft., Frontite 4 to. 70 10 Live 11 Fue 12 Fert 13 Inse	om	From e age	ft. to ft. to ft. to ft 14 Abanc 15 Oil we	to loned wat	er well
OUT MATERI Intervals: F s the nearest Septic tank ! Sewer lines ! Watertight s on from well?	AL: 1 Nearom. source of possib 4 Lat 5 Ce ewer lines 6 Se	from at cement ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard	P 3 Bento	ft., Frontite 4 to. 70 10 Live 11 Fue 12 Fert 13 Inse	om	From	ft to ft to ft 14 Abanc 15 Oil we 16 Other	to loned wat ill/Gas we (specify t	er well
OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO	AL: 1 Nearom. source of possib 4 Lat 5 Ce	From at cement ft. to ### ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard	Bento ft.	ft., Frontite to. 70 10 Live 11 Fue 12 Fert 13 Inse	om	From	ft to ft to ft 14 Abanc 15 Oil we 16 Other	to loned wat ill/Gas we (specify t	er well
OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO	AL: 1 Nearom. source of possib 4 Lat 5 Ce ewer lines 6 Se	From at cement ft. to ## ble contamination: iteral lines ess pool repage pit LITHOLOGI	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P 3 Bento ft.	ft., Frontie 4 to. 70 10 Live 11 Fue 12 Fert 13 Inse	om	From	ft to ft to ft 14 Abanc 15 Oil we 16 Other	to loned wat ill/Gas we (specify t	er well
OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO	AL: 1 Nearon / Source of possib 4 Lat 5 Ce ewer lines 6 Se	From at cement ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P 3 Bento ft.	ft., Frontie 4 to. 10 Live 11 Fuel 12 Fert 13 Inse How m	om	-rom e ge 400 LITI	ft to ft to ft 4 Abanc 15 Oil we 16 Other	to loned wat lil/Gas we (specify the Cog.	er well
OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO 35 60 2 100	AL: 1 Nearom. source of possib 4 Lat 5 Ce ewer lines 6 Se	From at cement ft. to ## ble contamination: iteral lines ess pool repage pit LITHOLOGI	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P 3 Bento ft.	ft., Frontie 4 to. 70 10 Live 11 Fue 12 Fert 13 Inse	om	-rom e ge 400 LITI	ft to ft to ft 14 Abanc 15 Oil we 16 Other	to loned wat lil/Gas we (specify the OG	er well
OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO 36 100 150	AL: 1 Nearon / Source of possib 4 Lat 5 Ce ewer lines 6 Se	From at cement ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P 3 Bento ft.	ft., Frontite 4 to. 20 10 Live 12 Fert 13 Inse	om	-rom e ge 400 LITI	ft to ft to ft 4 Abanc 15 Oil we 16 Other	to loned wat lil/Gas we (specify the OG	er well
OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO 36	AL: 1 Nearon 4 source of possib 4 Lat 5 Ce ewer lines 6 Se AST SANDV SAND SAND SAND	From at cement ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P 3 Bento ft.	ft. Frontite to. 10 Live 11 Fue 12 Fert 13 Inse How m	om	-rom e ge 400 LITI	ft to ft to ft 4 Abanc 15 Oil we 16 Other	to loned wat lil/Gas we (specify the OG	er well
OUT MATERI Intervals: F s the nearest Septic tank 2 Sewer lines 3 Watertight s on from well? M TO 3 5 6 6 0 2 1 6 0	AL: 1 Nearom. Source of possib 4 Lat 5 Ce ewer lines 6 Se AST	From at cement ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	B 3 Bento ft.	ft., Frontite 4 to. 20 10 Live 12 Fert 13 Inse	om	-rom e ge 400 LITI	ft to ft to ft 4 Abanc 15 Oil we 16 Other	to loned wat lil/Gas we (specify the OG	er well
OUT MATERI Intervals: F s the nearest Septic tank 2 Sewer lines 3 Watertight s on from well? M TO 2 35	AL: 1 Nearom. Source of possib 4 Lat 5 Ce ewer lines 6 Se AST	From at cement ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P 3 Bento ft.	ft., Frontite 4 to. 20 10 Live 12 Fert 13 Inse	om	-rom e ge 400 LITI	ft to ft to ft 4 Abanc 15 Oil we 16 Other	to loned wat lil/Gas we (specify the OG	er well
OUT MATERI Intervals: F s the nearest Septic tank 2 Sewer lines 3 Watertight s on from well? M TO 2 35	AL: 1 Nearom. Source of possib 4 Lat 5 Ce ewer lines 6 Se AST	From at cement ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P. 3 Bento ft.	ft., Frontie 4 to. 10 Live 12 Fert 13 inse How m	om	-rom e ge 400 LITI	ft to ft to ft 4 Abanc 15 Oil we 16 Other	to loned wat lil/Gas we (specify the OG	er well
OUT MATERI Intervals: F is the nearest Septic tank Sewer lines Watertight s on from well? M TO	AL: 1 Nearom. Source of possib 4 Lat 5 Ce ewer lines 6 Se AST	From at cement .ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P 3 Bento ft.	ft., Frontie 4 to. 10 Live 12 Fert 13 inse How m	om orn Other ft. stock pens I storage illizer storage cticide stora	-rom e ge 400 LITI	ft. to ft	to oned wat sll/Gas we (specify b	er well
OUT MATERI Intervals: F is the nearest Septic tank Sewer lines Watertight s on from well? M TO	AL: 1 Nearom. Source of possib 4 Lat 5 Ce ewer lines 6 Se AST	From at cement .ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P 3 Bento ft.	ft., Frontie 4 to. 10 Live 12 Fert 13 inse How m	om o	From e ge 300 LITI	ft. to ft	to oned wat sll/Gas we (specify b	er well
OUT MATERI Intervals: F is the nearest Septic tank Sewer lines Watertight s on from well? M TO	AL: 1 Nearom. Source of possib 4 Lat 5 Ce ewer lines 6 Se AST	From at cement .ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P 3 Bento ft.	ft., Frontie 4 to. 10 Live 12 Fert 13 inse How m	om o	From e ge 300 LITI	ft. to ft	to oned wat sll/Gas we (specify b	er well
OUT MATERI Intervals: F is the nearest I Septic tank 2 Sewer lines 3 Watertight s ion from well? M TO 2 150	AL: Nearon Marcon Marco	From at cement ft. to	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P 3 Bento	ft., Frontie 4 to. 10 Live 12 Fert 13 Inse How m	om om l Other ft. stock pens I storage ilizer storag cticide stora any feet?	From B G G G G G G G G G G G G	ft. to ft	to oned wat sil/Gas we (specify b	er well
OUT MATERI Intervals: F is the nearest I Septic tank 2 Sewer lines 3 Watertight s ion from well? M TO 2 36 2 100 0 150 INTRACTOR'S eted on (mo/d	AL: Nearom. Source of possib 4 Lat 5 Ce ewer lines 6 Se SANDY SAND CLAY SAND SOR LANDOWN ay/year)	From at cement ft. to F ble contamination: teral lines ess pool eepage pit LITHOLOGI LEAN CLAY MERICAN JER'S CERTIFICA 18 - 22	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	Bento ft. FROM Ass (1) constru	ft., Frontite to. 10 Live 11 Fue 13 Inse How m TO cted (2) rec and this rec	om Other It. stock pens I storage ilizer storag cticide stora any feet? DIVIS	From e age LITI S ON OF EN OF or (3) plugg	ft. to ft	to loned wat ll/Gas we (specify the OG If If If If If If If If If I	er well
OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO JSO NTRACTOR'S sted on (mo/d) Well Contract	AL: Nearom. Source of possib 4 Lat 5 Ce ewer lines 6 Se SANDY SAND	From at cement ft. to floor ble contamination: teral lines ass pool appage pit LITHOLOGI LEAN CLAY MILER'S CERTIFICA	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	Bento ft. FROM Ass (1) constru	ft., Frontie 4 to. 10 Live 11 Fue. 13 Inse How m TO cted (2) rec and this rec s completed	om o	From e age LITI CON OF EN OF or (3) plugg to the best of	ft. to ft. to	to loned wat ll/Gas we (specify the OG If If If If If If If If If I	er well
OUT MATERI Intervals: F s the nearest Septic tank Sewer lines Watertight s on from well? M TO 150 NTRACTOR'S sted on (mo/d) Well Contract the business	AL: Nearom. Source of possib 4 Lat 5 Ce ewer lines 6 Se SANDY SAND	From at cement ft. to le contamination: teral lines less pool lepage pit LITHOLOGI LEAN CLRY MIXA JER'S CERTIFICA KNOEFLER	ft. to 2 Cement grout ft., From 7 7 Pit privy 8 Sewage lage 9 Feedyard C LOG	P	ft., Frontie 4 to. 10 Live 11 Fue. 12 Fert 13 Inse How m TO cted (2) rec and this rec s completed by (signs	DIVIS DIVIS On (mo/dayature)	From e age LITI CON OF EN OF or (3) plugg to the best of	ft. to ft	to oned wat ill/Gas we (specify t	tion and velief. Kans