														Correl	+()		
	14	VATED W	ELL PLUG	CINC	ם מבירת ב	3 0	E.	een lAA	MC_KD	•	KSA	82a-12	212	ID No.		EXM	W
1 10			TER WELL				FU	1710 944	100			on Nur			p Number	Rer	ige Number
Cour			eno		NE	%	NW	1/4	NW	1/4		2		23			6W
		nd directi	on from ne	erest	town or	city st	reet ad	kiress	of well	I If loc			ity?		•		
-				·		West 3	30th Av	enue	Hul	chin	504	IKS					
ŘŘ#	St. A	ddress, B	NER: Jack	. Marke	t, Suite 600	0								_		on of Wa	ter Resources
City,	State VRK W	, ZIP COO ÆLL'S LOC	e : Wichi CATON WII CX;	HAN	4				23				Appaca	tion Numb)er:		· · · · · · · · · · · · · · · · · · ·
x.[ت	' IN SI	ECTION BO N	DX:		_		WELL			•••			Æ				
X,				.	WEL	LF.2 8.1	TATIC V	NATER	LEVE	L	1	15	ft.				
	,		NR		MEI	LL WA	s usec) AS:									
	,	"	i			1 D	omestic	3	5	Public	Water	r Supply	,		9 Dewate		
w				E			rigation		-		-,	ter Supp			10 Monitor		
			į				eedlot iduskia				and Ga andition	•	iomestic)		11 injection 12 Other		
	:	sw	se		Was a ch							_	odmani?		»		**************
			1		If yes, m				•							****	
		5			Water W				Y88								
5 T	PE O		ASING US		<u> </u>									· · · · · · · · · · · · · · · · · · ·			
	Stee		3 RMP (5				-Came							ecity below			
Bk	ink car	sing diamet	er for	2 m	. Was				~ ~ ~		-				377		
				""		CESSIO	brings.	Yes		. No		_ If yes,	now mu	w			
Ce	sing h	eight above								No		_ If yes,	now mu		. <li< td=""><td></td><td></td></li<>		
1			or below is	and su	rface		36	in.									
6 G	ROUT	PLUG MA	or below is	and sur	rface	2 C	36	in.	<u> </u>	Bent	onite	······································	4 Other				
6 G	ROUT	PLUG MA	TERIAL:	Neat	rface coment ft. to	2 C	36 Sement	in.	<u> </u>	Bent	onite	······································	4 Other				
6 G	ROUT	PLUG MA	or below is	Neat	rface coment ft. to	2 C	36 Sement	in.	<u> </u>	Bent	onite	······································	4 Other				
6 G	ROUT rout P feet is 1 Sep	PLUG MA tug Interval the neares otic tank	TERIAL:	Near Near Possible	face t cement fl. to te contam	2 C	36 Sement	in.	(3))Bent	tonite ft. t	to	4 Other	, ît. From		ft. to	
6 G	ROUT rout P feet is 1 Sep 2 Sev	PLUG MA tug interval the neares ofic tank ver lines	t or below is TERIAL: 1 s From t eource of j	Near	face fit to fit to Seepage Pit privy	2 C	36 Sement (in.	(1) F	Bent uel st	orage	to	4 Other	, ît. From		ft. to	
6 G	ROUT rout P het is 1 Sep 2 Sev 3 War	PLUG MA lug Interval the neares ofic tank wer lines tentight sew	t or below is TERIAL: 1 s From t eource of j	Neat Possible 7 8	face fi. to le contam Seepage Pit privy Sewage	2 C	36 Sement (in.	(3) (1) F 12 F 13 Ir	Bent uel str entitiza	orage er stora	nge orage	4 Other	, ît. From		ft. to	
6 G	ROUT rout P feet is 1 Sep 2 Sev 3 War 4 Late	PLUG MA tug interval the neares ofic tank ver lines	t or below is TERIAL: 1 s From t eource of j	Neat Neat possible 7 8 9	face fit to fit to Seepage Pit privy	2 C	36 Sement (3)	in.	(1) F 12 F 13 Ir	Bent uel str entiliza	orage er stora	to	4 Other	, ît. From		ft. to	
8 G	ROUT rout P feet is 1 Sep 2 Sev 3 War 4 Late 5 Cet	PLUG MA iug Interval the neares ofic tank wer lines tenight sew eral lines as Pool	t or below is TERIAL: 1 s From t eource of j	Neat Neat possible 7 8 9	face fit to fit to seepage Pit privy Sewage i Feedyard	2 C	36 Sement (3)	in. grout	(1) F 12 F 13 Ir 14 A 15 O	Bent Tertiliza Tertiliza Tertiliza Dendo	orage er stora cide sto coned w	nge orage rater we	4 Other	ft. From	her (specify	ft. to	
6 G	ROUT rout P /het is 1 Sep 2 Sev 3 War 4 Late 5 Cet	PLUG MA lug Interval the neares ofic tank wer lines tertight sew eral lines as Pool om well?	te or below is TERIAL: S From teource of	Neat Neat possible 7 8 9	face fit to fit to seepage Pit privy Sewage i Feedyard	2 C 2 Dination pit legoon di	36 Sement (3)	in. grout . From	(1) F 12 F 13 Ir 14 A 15 O	Denti Tuel str Tertiliza Dendic Dendi	orage er stora cide sto coned w	nge orage rater we	4 Other	, ît. From	her (specify	ft. to	
6 G G W	ROUT rout P fret is 1 Sep 2 Sev 3 War 4 Lati 5 Cet	PLUG MA lug Interval the neares offic tank wer lines tentight sew eral lines as Pool orn well?	t or below is TERIAL: 1 s From t eource of j	Neat Neat possible 7 8 9	face fit to fit to seepage Pit privy Sewage i Feedyard	2 C 2 Dination pit legoon di	3 h	grout From	11 F 12 F 13 Ir 14 A 15 O	Denti Tuel str Tertiliza Dendic Dendi	orage er stora cide sto coned w	nge orage rater we	4 Other	ft. From	her (specify	ft. to	
6 G G W	ROUT rout P /het is 1 Sep 2 Sev 3 War 4 Late 5 Cet	PLUG MA lug Interval the neares ofic tank wer lines tertight sew eral lines as Pool om well?	te or below is TERIAL: S From teource of	Neat Neat possible 7 8 9	face fit to fit to seepage Pit privy Sewage i Feedyard	2 C 2 Dination pit legoon di	3 h	in. grout . From	11 F 12 F 13 Ir 14 A 15 O	Denti Tuel str Tertiliza Dendic Dendi	orage er stora cide sto coned w	nge orage rater we	4 Other	ft. From	her (specify	ft. to	n.
6 G G W	ROUT rout P fret is 1 Sep 2 Sev 3 War 4 Lati 5 Cet	PLUG MA lug Interval the neares offic tank wer lines tentight sew eral lines as Pool orn well?	te or below is TERIAL: S From teource of	Neat Neat possible 7 8 9	face fit to fit to seepage Pit privy Sewage i Feedyard	2 C 2 Dination pit legoon di	3 h	grout From	11 F 12 F 13 Ir 14 A 15 O	Denti Tuel str Tertiliza Dendic Dendi	orage er stora cide sto coned w	nge orage rater we	4 Other	ft. From	her (specify	ft. to	n.
6 G G W	ROUT rout P fret is 1 Sep 2 Sev 3 War 4 Lati 5 Cet	PLUG MA lug Interval the neares offic tank wer lines tentight sew eral lines as Pool orn well?	te or below is TERIAL: S From teource of	Neat Neat Possible 7 8 9	face fit to fit to seepage Pit privy Sewage i Feedyard	2 C 2 Dination pit legoon di	3 h	grout From	11 F 12 F 13 Ir 14 A 15 O	Denti Tuel str Tertiliza Dendic Dendi	orage er stora cide sto coned w	nge orage rater we	4 Other	ft. From	her (specify	below)	R.
6 G G W	ROUT rout P fret is 1 Sep 2 Sev 3 War 4 Lati 5 Cet	PLUG MA lug Interval the neares offic tank wer lines tentight sew eral lines as Pool orn well?	te or below is TERIAL: S From teource of	Neat Neat Possible 7 8 9	face fit to fit to seepage Pit privy Sewage i Feedyard	2 C 2 Dination pit legoon di	3 h	grout From	11 F 12 F 13 Ir 14 A 15 O	Denti Tuel str Tertiliza Dendic Dendi	orage er stora cide sto coned w	nge orage rater we	4 Other	ft. From	her (specify	below)	R.
6 G G W	ROUT rout P fret is 1 Sep 2 Sev 3 War 4 Lati 5 Cet	PLUG MA lug Interval the neares offic tank wer lines tentight sew eral lines as Pool orn well?	te or below is TERIAL: S From teource of	Neat Neat Possible 7 8 9	face fit to fit to seepage Pit privy Sewage i Feedyard	2 C 2 Dination pit legoon di	3 h	grout From	11 F 12 F 13 Ir 14 A 15 O	Denti Tuel str Tertiliza Dendic Dendi	orage er stora cide sto coned w	nge orage rater we	4 Other	ft. From	her (specify	below)	R.
6 G G W	ROUT rout P fret is 1 Sep 2 Sev 3 War 4 Lati 5 Cet	PLUG MA lug Interval the neares offic tank wer lines tentight sew eral lines as Pool orn well?	te or below is TERIAL: S From teource of	Neat Neat Possible 7 8 9	face fit to fit to seepage Pit privy Sewage i Feedyard	2 C 2 Dination pit legoon di	3 h	grout From	11 F 12 F 13 Ir 14 A 15 O	Denti Tuel str Tertiliza Dendic Dendi	orage er stora cide sto coned w	nge orage rater we	4 Other	ft. From	her (specify	below)	R.
6 G G W	ROUT rout P fhat is 1 Sep 2 Sev 3 War 4 Late 5 Cet tion fro	PLUG MA lug Interval the neares otic tank wer lines tertight sew eral lines as Pool om well? 23	te or below is TERIAL: s From teource of	Possible 6 7 8 9 10	face fit to fit to le contarn Seepage Pit privy Sewage Feedyard Livestock	2 C 2 Dination pit legoon d k pens	3 m	n. grout	(1) F 12 F 13 Ir 14 A 15 O How me	Dentiuel streetik bande bil weil	orage er stora cide sto oned w V Gas v	ico	4 Other	it. From	REI	Delow)	D 009 WATER
6 G	ROUT rout P fhat is 1 Seg. 2 Sew 3 War 4 Lati 5 Cet tion fro	PLUG MA lug Interval the neares ofic tank wer lines tertight sew eral lines as Pool om well?	TERIAL: S From Ter lines CODE	Possible 6 7 8 9 10	face fit to fit to le contain Seepage Pit privy Sewage Feedyard Livestock	2 C 2 Dination pit legoon d pens	Be	n. grout From	11 F 12 F 13 Ir 14 A 15 O How ma	Denti uel str entiliza nectic bando bi well any fe	orage er stora olde stora w/ Gas v	ege orage ster we well	4 Other	it. From	RE(JA) BURE	CEIVE	D 009 WATER
6 G	ROUT rout P fhet is 1 Sep 2 Sev 3 War 4 Lati 5 Cet tion fro OM) CON' on (r	PLUG MA lug Interval the neares offic tank wer lines tentight sew eral lines as Pool om well? 23 TRACTOR mo/dey/yr)	TERIAL: S From Ter lines CODE	Possible Power	rement fl. to le contam Sespage Pit privy Sewage i Feedyard Livestool	2 C 2 Dination pit legoon d pens	Beario	n. grout From	11 F 12 F 13 Ir 14 A 15 O How mater	Denti stratilization section bender the section ben	orage or stora cide sto orage was ple ecord	ege orage rater we well ugged is true is Wata	4 Other	t. From	RES JAN BURE on and was knowledge a complete	below)	NATER
6 G	ROUT rout P fhet is 1 Sep 2 Sev 3 War 4 Lati 5 Cet tion fro OM) CON' on (r	PLUG MA lug Interval the neares stic tank wer lines tertight sew eral lines as Pool om well? TO 23 TRACTOR mo/dey/yr) ar Well Co	te or below is TERIAL: S From Terial: CODE S OR LAN	Possible Communication of the	rece coment ft. to le contam Seepage Pit privy Sewage Feedyard Livestock VER'S CE 4/18 de No. under t	2 C pit legoon d k pens P ERTIFICATION	HUGGII	NG MA entor	11 F 12 F 13 Ir 14 A 15 O How mater	Denti stratilization section bender the section ben	orage or stora cide sto orage was ple ecord	ege orage rater we well ugged is true is Wata	4 Other	t. From	RES JAN BURE on and was knowledge a complete	below)	NATER
6 G G W	ROUT rout P fhet is 1 Seg. 2 Sew 3 War 4 Lati 5 Cet tion fro OM) CON On (n Wate	PLUG MA lug Interval the neares ofic tank ver lines tertight sew eral lines as Pool om well?	te or below is TERIAL: s From teource of te	Possible 6 7 8 9 10	rece t cement ft. to te contain Seepage Pit privy Sewage Livestock Livestock NER'S CE 4/18 te No. under t	2 C 2 inhation pt legoon t pens ERTIFE /07.	Bearing Street	NG MA entor	11 F 12 F 13 Ir 14 A 15 O How mater and the	Denti strict str	orage or stora cide storaci was plus econd in This was plus econd in the condition of the c	ingel orage rater we well in true is Water so by HI	4 Other	it. From	RESON and was knowledge a complete of and Well	below) CEIVE (0 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MATER Ma
6 G G W	ROUT rout P fhet is 1 Sep 2 Sev 3 War 4 Lati 5 Cer tion fro OM) CON On (n Wate	PLUG MA lug Interval the neares ofic tank wer lines tertight sew eral lines as Pool om well?	te or below is TERIAL: s From teource of te	Possible 6 7 8 9 10	rement fl. to le contam Seepage Pit privy Sewage Livestock Livestock 4/18 se No. under t	legoon to pet legoon to pet legoon to pet legoon to pet legoon to pens legoon to	Bear alreas	NG MA entor	11 F 12 F 13 Ir 14 A 15 O How mater and to	Denti strict str	orage or stora cide sto orage or stora vi Gas v vas pla ecord i This uoff	ugged in fe true is Water by Min	under my to the bor Well F	t. From 16 Ott 17 Ott 18 Ot	REGULANDER STATE OF AND WEST O	below) CEIVE (0 8 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MATER MATER Material Ma