v	VATER W	iell plu	gging Re	ZCURD	- F	OULI AAA	VC-5P	KSA 82a-1212	ID No.		MW-3
	ON OF WA			ion			Ţ	Section Number	Townsh	ip Number	Range Numbe
unty:	Sed	gwick	N	E 1/4	NE	1/4	NW 1/4	32	2	7S	1E
	and directi	on from n	earest tow	m or city	street a	sidress	of well If loc	ated within city?			
				1 W. Harry	-						
	WELL OW Address, E		rge Harpool	c/o Ole Tir	me Gas 8	& Service	2	Bee	المحاصرية الم	burn Division	
Osmán	TID Cod	wich	ita. KS 67226						ication Num		n of Water Resour
MARK V	Vell's Lo	CATON W	THAN				28				4 ,       •   • • • • • • • • • • • • • •
'X" IN S		ÓX:	- I	•							
	N			WELL'S	STATIC	WATER		21.7 🖻			
	X	1					• • • •				
L	NW			WELL W	AS USE	10 AS:					
	1	i		1	Domesi	tic	5 Public	Water Supply		2 Dewateri	ng
			E		Irrigatio			d Water Supply		(10)Monitorin	-
				-	Feedlot	-		and Garden (dome: nditioning	itic)	11 Injection	
	sw	\$E			•						
	1	i						mitted to Departme		68	No
		1		es, morday ter Well Di		ipie was i 	suommed Yes	Ma			
-	\$				1911 IND CAS						
	F BLANK (										
1 Stee		3 RMP	(SR)	5 Wrough			Fiberglass		apecity below	ý l	
2)PVC	;		-	0 Asbest		ent 8	Concrete Til	tf yes, how			
Hank Ca								IT YES. HOW	much	34	
	ong unning	ter	MT.		g paned	ir tes,					
asing h	eight abow	e or below	land surface			m.					
GROUT	eight abov PLUG MA	e or below TERIAL:	iand surface	nent 2	Cemen	in. t grout	(3)Bent	onite 4 Ot	her		
GROUT GROUT	eight abov I PLUG MA Ilug Interva	a or below TERIAL: Is From	iand surface 1 Neat cer ft.	nent 2 to	Cement	in. t grout	(3)Bent	onite 4 Ot	her		. ft. to
GROUT GROUT	eight abov I PLUG MA Ilug Interva	a or below TERIAL: Is From	iand surface	nent 2 to	Cement	in. t grout	(3)Bernt	nite 4 Ot	ner ft. From	······	.ft. to
GROUT GROUT Grout P What is 1 Set	eight abow I PLUG MA Nug Interval the nearce ptic tank	a or below TERIAL: Is From	and surface 1 Neat cer ft. possible cc 6 Sec	nent 2 to ontaminetik	Cement	in. t grout	(3)Bernt (1)Fuel sto	nite 4 Ot ft. to	ner ft. From		.ft. to
GROUT GROUT Grout P What is 1 Sec 2 Sec	eight abow PLUG MA Ng Interva the neares ptic tank wer lines	e or below TERIAL: la From_ it source of	iand surface i Neat cer ft. possible co 6 Sec 7 Pit	nent 2 to ontaminatio spage pit privy	Cement on:	in. t grout	(3)Bent (1)Fuel sto 12 Fertiliza	nite 4 Ot ft. to wage r storage	ner ft. From	······	.ft. to
GROUT GROUT Grout F What is 1 Set 2 Set 3 Wa	eight abow PLUG MA Ng Interva the neares otic tank wer lines tertight sev	e or below TERIAL: la From_ it source of	iand surface 1 Neat cer ft. possible cc 6 Sec 7 Pit 8 Sev	to	Cement on:	in. t grout	(3)Bent (1)Fuel sto 12 Fertiliza 13 Insectio	nite 4 Ot ft. to rage r storage ide storage	ner ft. From	······	.ft. to
GROUT GROUT Grout P Whet is 1 Se 2 Se 3 We 4 Lat	eight abow PLUG MA Ng Interval the neares otic tank wer lines aertight sev erai lines	e or below TERIAL: la From_ it source of	iand surface 1 Neat cen ft. possible co 6 Sec 7 Pit 8 Sev 9 Fee	to to to ontaminatic spage pit privy wage lagoo sdyard	Cement on:	in. t grout	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando	nite 4 Ot ft. to rage r storage ide storage ned water welt	ner ft. From	······	.ft. to
asing h GROUT Grout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cei	PLUG MA PLUG MA Ity Interval the nearest otic tank wer lines tertight sev eral lines as Pool	e or below TERIAL: la From_ it source of	iand surface 1 Neat cen ft. possible co 6 Sec 7 Pit 8 Sev 9 Fee	to	Cement on:	t grout ft. From	3 Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil well	rage r storage ned water well Gas well	18 O	her (specify k	.ft. to
esing h GROUT Grout P What is 1 Sey 2 Sen 3 We 4 Lat 5 Con ction fm	eight abow PLUG MA Nug Interval the neares otic tank wer lines aertight sev eral lines as Pool om weil?	e or below TERIAL: Is From_ It source of ver lines	iand surface 1 Neat cen ft. possible co 6 Sec 7 Pit 8 Sev 9 Fee	to to to ontaminatik spage pit privy wage lagoo edyard satook pan	Cement on: on	t grout ft. From	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil web How many fe	nite 4 Ot ft. to rage r storage ide storage ned water welt	18 O	her (specify k	.ft. to
asing h GROUT Grout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cel ction fro	PLUG MA PLUG MA fug Interval the nearest otic tank wer lines tertight sev eral lines as Pool om well?	e or below ITERIAL: la From it source of ver lines	iand surface 1 Neat cer ft. possible cc 6 Sec 7 Pit 8 Sev 9 Fea 10 LNC	to	Cement on: on Is PLUGG	t grout ft. From	3 Bent (1) Fuel sto 12 Fertilize 13 Insectio 14 Abando 15 Oil well	rage r storage ned water well Gas well	18 O	her (specify k	.ft. to
esing h GROUT Grout P What is 1 Sey 2 Sen 3 We 4 Lat 5 Con ction fm	eight abow PLUG MA Nug Interval the neares otic tank wer lines aertight sev eral lines as Pool om weil?	e or below TERIAL: Is From_ It source of ver lines	iand surface i Neat cen ft. possible cc 6 Sec 7 Pit 8 Sev 9 Fea 10 Live	to	Cement on: on Is PLUGG	t grout ft. From	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil web How many fe	rage r storage ned water well Gas well	18 O	her (specify k	.ft. to
asing h 3ROUT 3rout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cen ction fro	PLUG MA PLUG MA fug Interval the nearest otic tank wer lines tertight sev eral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surface 1 Neat cer ft. possible cc 6 Sec 7 Pit 8 Sev 9 Fea 10 LNC	to	Cement on: on Is PLUGG	t grout ft. From	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil web How many fe	rage r storage ned water well Gas well	18 O	her (specify k	.ft. to
asing h GROUT Grout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cel ction fro	PLUG MA PLUG MA fug Interval the nearest otic tank wer lines tertight sev eral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surface 1 Neat cer ft. possible cc 6 Sec 7 Pit 8 Sev 9 Fea 10 LNC	to	Cement on: on Is PLUGG	t grout ft. From	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil web How many fe	rage r storage ned water well Gas well	18 O	her (specify k	.ft. to
asing h 3ROUT 3rout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cen ction fro	PLUG MA PLUG MA fug Interval the nearest otic tank wer lines tertight sev eral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surface 1 Neat cer ft. possible cc 6 Sec 7 Pit 8 Sev 9 Fea 10 LNC	to	Cement on: on Is PLUGG	t grout ft. From	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil web How many fe	rage r storage ned water well Gas well	18 O	her (specify k	.ft. to
asing h GROUT Grout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cen ction fro	PLUG MA PLUG MA fug Interval the nearest otic tank wer lines tertight sev eral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surface 1 Neat cer ft. possible cc 6 Sec 7 Pit 8 Sev 9 Fea 10 LNC	to	Cement on: on Is PLUGG	t grout ft. From	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil web How many fe	rage r storage ned water well Gas well	18 O	her (specify k	.ft. to
GROUT GROUT Grout P What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cey ction fm ROM	PLUG MA PLUG MA fug Interval the nearest otic tank wer lines tertight sev eral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surface 1 Neat cer ft. possible cc 6 Sec 7 Pit 8 Sev 9 Fea 10 LNC	to	Cement on: on Is PLUGG	t grout ft. From	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil web How many fe	rage r storage ned water well Gas well	18 O	her (specify k	.ft. to
GROUT GROUT Grout P What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cel iction fm ROM	PLUG MA PLUG MA fug Interval the nearest otic tank wer lines tertight sev eral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surface 1 Neat cer ft. possible cc 6 Sec 7 Pit 8 Sev 9 Fea 10 LNC	to	Cement on: on Is PLUGG	t grout ft. From	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil web How many fe	rage r storage ned water well Gas well	18 O	her (specify k	.ft. to
Casing h GROUT Grout P What is 1 Sey 2 Sen 3 Wa 4 Lat 5 Cel sction fro ROM 0	PLUG MA PLUG MA PLUG MA Plug Interval the nearest otic tank wer lines tertight sev eral lines as Pool om well?	e or below TERIAL: Is From	iand surface 1 Neat cer 1 Neat cer 1 Neat cer 1 Neat cer 2 Sec 3 Sec 3 Sec 9 Feat 10 Live Benton	e 2 to ontaminetik spage pit privy wege legood estook pen  ite chip	Cement on: phuGG DS	t grout ft. From Bing MA	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil well How many fer TERIALS	Inite 4 Ot	16 O	ther (specify b	. ft. to
asing h GROUT Grout F What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cey action fro ROM 0	PLUG MA PLUG MA PLUG MA Plug Interval the nearest otic tank wer lines aertight sev eral lines as Pool om well? TO 28	e or below TERIAL: Is From_ It source of wer lines CODE	iand surface 1 Neat cer 1 Neat cer 1 Neat cer 1 Neat cer 2 Sec 3 Sec 3 Sec 9 Feat 10 Live Benton	e	Cement on: phuGg DS FICATIK	t grout ft. From Bing MA	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil well How many fer TERIALS	nite 4 Ot	ner ft. From 16 O	ther (specify b	.ft. to
CON Casing h GROUT Grout F What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cel con fr 0	PLUG MA PLUG MA PLUG MA Plug Interva the neares otic tank wer lines aertight sev erai lines as Pool om well? TO 28 TO 28 TO 28	e or below TERIAL: ls From_ t source of wer lines CODE	iand surface 1 Neat cer 1 Neat cer 1 Neat cer 1 Neat cer 2 Sec 3 S	e ment 2 to onterminetik spage pit privy wege legoor estock pen ite chip	Cement on: PLUGG DS FICATIK	In. t grout ft. From Billing MA Dilling MA	(3) Bent (1) Fuel sto 12 Fertiliza 13 Insectio 14 Abando 15 Oil well How many fe TERIALS	rate 4 Ot	my jurisdiction	on and was o	.ft. to
CON Carout F Carout F What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cel 0 0	PLUG MA PLUG MA PLUG MA Plug Interval the nearest otic tank wer lines aertight sev erai lines as Pool om well? TO 28 TO 28 TRACTOR mo/day/yr) sr Well Co	s or below TERIAL: is From_ it source of wer lines CODE	iand surface 1 Neat cer 1 Neat cer 1 Neat cer 1 Neat cer 2 Sec 3 S	e ment 2 to onterminetik spage pit privy wege legoor estock pen ite chip ite chip	Cement on: ph Is PLUGG DS	t grout t grout ft. From SING MA	(3)Bent (1)Fuel ato 12 Fertiliza 13 Insectio 14 Abando 15 Oil well How many fer TERIALS	rate 4 Ot	my jurisdicti Record we	on and was o knowledge	ft. to
CON CON CON CON	PLUG MA PLUG PLUG PLUG PLUG PLUG PLUG PLUG PLUG	e or below TERIAL: Is From It source of ver lines CODE C	iand surface 1 Neat cer 1 Neat cer 1 Neat cer 1 Neat cer 2 Sec 3 S	e ment 2 to onterninetik spage pit privy wege legoo sdyard setock pen ite chip ite chip ite chip conterninetik setock pen ite chip ite chip ite chip ite chip ite chip ite chip	Cement on: PLUGG DS FICATIK	In. t grout ft. From SiNG MA SiNG MA SiNG MA Sing MA Sing MA Sing MA	(3) Bent (1) Fuel sto (12 Fertilize 13 Insectio 14 Abando 15 Oil well How many fe TERIALS	rate 4 Ot	my jurisdicti Record we	on and was o	ft. to