Ň	NATER W	iell plu	gging f	KECOKD		FOUL AN	MC-5P	KSA 824	-1212	ID No.		AS-12
LOCAT	ON OF WA		(· · · · · ·	+		_		Section		Township Nu	mber	Range Numbe
unty:		gwick		NE 1/4			NW 1	and the second second second second		275		1E
tance	and direct	ion from n						located with	in city?			
				ol c/o Ole Ti								
	Address, E				ine Ga	S & Servic	æ		Board o	f Agriculture, [Division	of Water Resour
v. State	. ZIP Cod	e : Wich	iita, KS 6722	26						tion Number:		
MARK V	VELL'S LO	CATON W	THAN	DEPTH	OF WI	FI	35					
	N											
·				WELL'S	STAT	IC WATE	R LEVEL	21.92	R.			
	NW	į ne		WELL W	VAS US	sed as:						
		i		,	Dome		5 Pu	blic Water Suj	pply		ewaterin	-
			E		Irrigal			Field Water 8		\sim	onitoring	
				-	Feedi Indus			m and Garde Conditioning	n (domenic,		jection V ther	
	sw	ŚE	_					-	\			
1	1	ł						submitted to E			N	·
_	i	i	J ,	ater Well D	Xsinfec	xed:	Yes	No				
	S											
1 Stee		3 FEMP		5 Wroug	ihł	-	7 Fiberolas	4	9 Other (ap	city below)		
<u> </u>								-		• •		
		. 2	-	Jaime mash	بالديجر بمري		• v I	No Ify	es, how mu	h	3 fee	
	sing diame	(er	WR.	AAS CEDU	ng pum	סקי זפא	•					
casing h	eight above	e or below	land surfe	œ	******	in.						
GROUT GROUT	eight abov I PLUG MA Yug Interval	e or below TERIAL: Is From_	land surfe 1 Neat o	ce sment 2 t. to	Cerne	in. ant grout	(3)B	entonite	4 Other			
GROUT GROUT Grout P What is	eight above I' PLUG MA Nug Interval	e or below TERIAL: Is From_	iand surfa 1 Neat o 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ce2 ament 2 t. to	Cerne ion:	in. ant grout	(3)B	entonite 	4 Other	, ft. From		n. to
GROUT GROUT Grout P What is 1 Sej	eight above I' PLUG MA Nug Interval the neares ptic tank	e or below TERIAL: Is From_	iand surfa 1 Neat o 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ce ament 2 1. to contaminati	Cerne ion:	in. ant grout	(3)B	antonite 	4 Other			n. to
GROUT GROUT Grout P What is 1 Set 2 Set	reight abow PLUG MA Nug Interval the neares ptic tank wer lines	e or below TERIAL: Is From_ It source of	iand surfe 1 Neat o 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ce ament 2 t. to contaminati cepage pit it privy	Cerne ion:	in. ant grout	(3)B (1)Fuel 12 Fert	entonite ft. to storage litzer storage	4 Other	, ft. From		n. to
GROUT GROUT Grout F What is 1 Sep 2 Sep 3 Wa	reight above PLUG MA Nug Interval the neares ptic tank wer lines stortight acv	e or below TERIAL: Is From_ It source of	iand surfe 1 Neat of 1 poesible 6 Se 7 Pl 8 Se	ce2 ament 2 t. to contaminati cepage pit it privy awage lago	Cerne ion:	in. ant grout	(3)B (1)Fuel 12 Fert 13 Inse	entonite ft. to storage lilizer storage cticide storage	4 Other	, ft. From		n. to
GROUT GROUT Grout P What is 1 Se 2 Se 3 Wa 4 Lat	reight above PLUG MA Nug Interval the neares ptic tank wer lines Rentight abv prai lines	e or below TERIAL: Is From_ It source of	iand surfa 1 Neat o 1 1 1 1 1 1 1 1 1 1 1 1 1	ce2 ament 2 t. to contaminati sepage pit it privy swage lago aedyard	Ceme ion:	in. ant grout	(1) Fuel 12 Fert 13 Inse 14 Aba	entonite ft. to storage litzer storage	4 Other	, ft. From		n. to
asing h GROUT Grout P What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cey	PLUG MA PLUG MA Plug Interval the neares ptic tank wer lines tentight aev mai lines as Pool	e or below TERIAL: is From_ it source of ver lines	iand surfa 1 Neat c 1 1 1 1 1 1 1 1 1 1 1 1 1	ce2 ement 2 t. to contaminati eepage pit it privy awage lago aedyard vestock par	Ceme ion:	in. ant grout	(3)B (1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v	antonite ft. to storage lizer storage cticide storage ndoned water well/ Gas well	4 Other	, ft. From, 16 Other (s		n. to
asing h GROUT Grout P What is 1 Se 2 Sen 3 Wa 4 Lat 5 Ce	reight above PLUG MA Nug Interval the neares ptic tank wer lines Rentight abv prai lines	e or below TERIAL: Is From_ It source of ver lines	iand surfa 1 Neat c 1 1 1 1 1 1 1 1 1 1 1 1 1	ce2 ement 2 t. to contaminati eepage pit it privy awage lago aedyard vestock par	Come ion: ion ns	in. Int grout It. From	(1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many	entonite ft. to storage litzer storage cticide storage ndoned water	4 Other	, ft. From, 16 Other (s		n. to
asing h GROUT Grout P What is 1 Sey 2 Son 3 Wa 4 Lat 5 Co ction fn ROM	reight above PLUG MA Nug Interval the neares ptic tank wer lines tertight sev waral lines as Pool om weil? TO	e or below TERIAL: is From_ it source of ver lines	iand surfa 1 Neat o 1 7 poesible 6 S 7 P 8 8 9 F 10 L	ce2 ement 2 t. to contaminati eepage pit it privy swage lago aedyard vestock par	Come ion: ns PLUC	in. Int grout ft. Fror	(3) B (1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v	antonite ft. to storage lizer storage cticide storage ndoned water well/ Gas well	4 Other	, ft. From, 16 Other (s		n. to
asing h GROUT Grout P What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Col ction fm	PLUG MA FPLUG MA Flug Interval the neares offic tank wer knos stortight sev arai lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surfa 1 Neat o 1 7 poesible 6 S 7 P 8 8 9 F 10 L	ce2 ement 2 t. to contaminati eepage pit it privy awage lago aedyard vestock par	Come ion: ns PLUC	in. Int grout ft. Fror	(1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many	antonite ft. to storage lizer storage cticide storage ndoned water well/ Gas well	4 Other	, ft. From, 16 Other (s		n. to
asing h 3ROUT 3rout P What is 1 Sey 2 Son 3 Wa 4 Lat 5 Co ction fn	reight above PLUG MA Nug Interval the neares the neares totic tank wer lines tertight sev waral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surfa 1 Neat o 1 7 poesible 6 S 7 P 8 8 9 F 10 L	ce2 ement 2 t. to contaminati eepage pit it privy swage lago aedyard vestock par	Come ion: ns PLUC	in. Int grout ft. Fror	(1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many	antonite ft. to storage lizer storage cticide storage ndoned water well/ Gas well	4 Other	, ft. From, 16 Other (s		n. to
asing h GROUT Grout P What is 1 Sey 2 Son 3 Wa 4 Lat 5 Co ction fn ROM	reight above PLUG MA Nug Interval the neares the neares totic tank wer lines tertight sev waral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surfa 1 Neat o 1 7 poesible 6 S 7 P 8 8 9 F 10 L	ce2 ement 2 t. to contaminati eepage pit it privy swage lago aedyard vestock par	Come ion: ns PLUC	in. Int grout ft. Fror	(1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many	antonite ft. to storage lizer storage cticide storage ndoned water well/ Gas well	4 Other	, ft. From, 16 Other (s		n. to
asing h GROUT Grout P What is 1 Sey 2 Son 3 Wa 4 Lat 5 Co ction fn ROM	reight above PLUG MA Nug Interval the neares the neares totic tank wer lines tertight sev waral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surfa 1 Neat o 1 7 poesible 6 S 7 P 8 8 9 F 10 L	ce2 ement 2 t. to contaminati eepage pit it privy swage lago aedyard vestock par	Come ion: ns PLUC	in. Int grout ft. Fror	(1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many	antonite ft. to storage lizer storage cticide storage ndoned water well/ Gas well	4 Other	, ft. From, 16 Other (s		n. to
asing h GROUT Grout P What is 1 Sey 2 Son 3 Wa 4 Lat 5 Co ction fn ROM	reight above PLUG MA Nug Interval the neares the neares totic tank wer lines tertight sev waral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surfa 1 Neat o 1 7 poesible 6 S 7 P 8 8 9 F 10 L	ce2 ement 2 t. to contaminati eepage pit it privy swage lago aedyard vestock par	Come ion: ns PLUC	in. Int grout ft. Fror	(1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many	antonite ft. to storage lizer storage cticide storage ndoned water well/ Gas well	4 Other	, ft. From, 16 Other (s		n. to
esing h GROUT Grout P What is 1 Sey 2 Son 3 Wa 4 Lat 5 Co ction fn ROM	reight above PLUG MA Nug Interval the neares the neares totic tank wer lines tertight sev waral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surfa 1 Neat o 1 7 poesible 6 S 7 P 8 8 9 F 10 L	ce2 ement 2 t. to contaminati eepage pit it privy swage lago aedyard vestock par	Come ion: ns PLUC	in. Int grout ft. Fror	(1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many	antonite ft. to storage lizer storage cticide storage ndoned water well/ Gas well	4 Other	, ft. From, 16 Other (s		n. to
esing h GROUT Grout F What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cel ction fm	reight above PLUG MA Nug Interval the neares the neares totic tank wer lines tertight sev waral lines as Pool om well?	e or below TERIAL: Is From_ It source of ver lines	iand surfa 1 Neat o 1 7 poesible 6 S 7 P 8 8 9 F 10 L	ce2 ement 2 t. to contaminati eepage pit it privy swage lago aedyard vestock par	Come ion: ns PLUC	in. Int grout ft. Fror	(1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many	antonite ft. to storage lizer storage cticide storage ndoned water well/ Gas well	4 Other	, ft. From, 16 Other (s		n. to
Carout P GROUT Grout P What is 1 Sey 2 Sey 3 Wa 4 Lat 5 Cev oction fm ROM 0	PLUG MA PLUG MA Nug Interval the neares ptic tank wer lines tertight sev waral lines as Pool om well?	e or below TERIAL: is From_ it source of wer lines CODE	iand surfa 1 Neat of 1 Poesible 6 S 7 P 8 S 9 F 10 L Bento	ce2 ament 2 t. to contaminati eepage pit it privy swage lago aedyard vestock par nite chip	Cerne ion: ns PLUC	in. Int grout t. Fror	(3)B (1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many ATERIALS	entonite ft. to storage litzer storage cticide storage ndoned water well/ Gas well / feet?	4 Other	, ft. From	pecify be	n. to
CON	PLUG MA PLUG MA Nug Interval the neares ptic tank wer lines tertight sev aral lines as Pool orn well? TO 35	e or below TERIAL: is From_ it source of wer lines CODE	iand surfa 1 Neat of 1 Poesible 6 S 7 P 8 S 9 F 10 L Bento Bento	ce ement 2 t. to contaminati eepage pit it privy swage lago acdyard vestock par nite chij	Cerne ion: ns PLUC PS	in. Int grout t. Fror SGING M	(3)B (1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many ATERIALS	entonite ft. to ft. to ft. to fterage 	4 Other	, ft. From 16 Other (a	pecify be	nt. to kow)
CON croin (r	PLUG MA PLUG MA PLUG MA Plug Interval the neares ptic tank wer lines tentight abw wer lines tentight abw mai lines as Pool om weil? TO 35 TRACTOR Tro/day/yr)	e or below TERIAL: is From_ it source of wer lines CODE	iand surfa 1 Neat o 1 Poesible 6 Sc 7 Pl 8 Sc 9 Fd 10 Ll Bento	ce ement 2 t to contamineti eepage pit it privy ewage lego aedyard vestock par nite chi nite chi 4/10/12	Ceme ion: hs PLUG pS	in. Int grout t. From SGING M SGING M	(3)B (1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many ATERIALS is water we and this	entonite ft. to storage lilizer storage cticide storage ndoned water well/ Gas well / feet? eti was plugge a record is tra	4 Other	ft. From 16 Other (s	pecify be	n belief. Kanaz
CON croin (r	PLUG MA PLUG MA Plug Interval the neares ptic tank wer lines tentight sew wer lines tentight sew prol tentight sew as Pool om well? TO 35 TRACTOR mo/day/yr) Br Well Co	e or below TERIAL: is From_ it source of wer lines CODE CODE CODE	iand surfa 1 Neat o 1 Neat o 1 Poesible 6 Sc 7 Pl 8 Sc 9 Fc 10 Ll Bento NDOWNE	ce ement 2 t to contamineti eepage pit it privy ewage lego aedyard vestock par nite chij 	Ceme ion: ns PLUC pS	in. Int grout ft. Fror SGING M SGING M	(3)B (1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many ATERIALS is water we and this	entonite ft. to storage litzer storage cticide storage ndoned water well/ Gas well / feet? eti was plugge a record is tro This Wa	4 Other	ft. From 16 Other (s	d was co	mpieted nd belief. Kanaz on (mo/day/yr)
CON CON CON	reight above PLUG MA PLUG MA PLUG MA Plug Interval the neares ptic tank wer lines Rentight sev araí lines as Pool om well? TO 35 TRACTOR mo/day/yr) Br Welf Co 4/2	e or below TERIAL: Is From_ t source of wer lines CODE CODE CODE CODE CODE 13/12	iand surfa 1 Neat or 1 Neat or 6 S 7 Pl 8 S 9 Fe 10 Li Bento NDOWNE	ce ement 2 t to contamineti espage pit it privy ewage lego aedyard vestock par nite chi nite chi kr's cerm 4/10/12	Ceme ion: ns PLUG pS	in. In. In. In. In. In. In. In. In. In. I	(3)B (1) Fuel 12 Fert 13 Inse 14 Aba 15 Oil v How many ATERIALS is water we and this	entonite ft. to storage lilizer storage cticide storage ndoned water well/ Gas well / feet? eti was plugge a record is tra	4 Other	ft. From 16 Other (s	d was co	mpieted nd belief. Kanaz on (mo/day/yr)