W	ATER WE	ill Pluc	sging reco	ノベン	F	orm W	WC-5P	KSA 82a-12	212	ID No.	AS-04
LOCATIO			Fraction				CVA	Section Nur	nber	Township Number	Range Numb
unty:	Tho						SW	4 31		78	33W
ance a	nd directio	n from n		-			s of well t	located within o	ity?		
VATRO	WELL OWN	JED: Duro		JU VV. 4	ith, Colby	, KS					
	ddress, Bo		illia Oil						Board o	f Agriculture, Divisio	n of Water Resou
. State.	ZIP Code	Colby	, KS 67701							ion Number:	
NARK W	ELL'S LOC	ATON WI	THAN 4 DI	EPTH	OF WEL	L.	130		ft.		
	N										
	·	1	1   W	ELL'S	STATIC	WATE	RLEVEL	**********	R.		
		1	W	ELL W	VAS USE	D A8:					
N		NE	1		Domesi	to.	5 D	ıblic <del>Water</del> Supply		9 Dewater	rina
			E		Irrigatio			l Field Water Sup		10 Monitori	-
		!	1 1	3	Feedio	:		rwm and Garden (i	domestic)		
1.	<u>.</u> [	į.		4	Industri	al	8 A	r Conditioning		12 Other _	
3	" X	_ 5E						submitted to Dep		****	No
L			2 1					·		•••••	
			- Avader	AAAU I	<b>Hainfecte</b>	ia:	108	No			
1 Steel 2 PVC Hank cas casing he	sing diamete sight above	3 RMP ( 4 ABC er 2	(SR) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Asbes	tos Cem ng pulled - 3 6	ent     <b>? Ye</b>  -   In.	8 Concret	No If yes	, how mu	ch 3 A	
1 Steel 2 PVC Blank case Casing he GROUT	BLANK Comments of the state of	3 RMP 4 ABC er 2 TERIAL:	(SR) 5 5 5 1	Asbes	tos-Cem ing pulled - 2 6 Cemen	ent in Ye.	8 Concrete ×	Prile No If yea  Sentonite (	how mu	ch 3-ft  Well San  ft. From	nd
1 Steel 2 PVC Blank cast Casing he GROUT Grout P What is	BLANK Comments of the second state of the seco	3 RMP 4 ABC er 2 TERIAL:	In. Walland surface  1 Neat cemer 125 ft. to 1 possible contra	Asbes	cemen	ent in Ye.	8 Concrete S	Prile No If yea  Sentonite (  S	how mu	well San	nd t. to
1 Steel 2 PVC Blank cas Casing hi GROUT Grout P What is 1 Sep 2 Sev	BLANK Comments of the second stank wer lines	3 RMP 4 ABC er 2 cor below TERIAL:	in. Walland surface  1 Neat cemet 125 ft. to possible contr 6 Seepa 7 Pft priv	Asbes us cash nt 2 aminat uge pit	tos-Cem ng pulled - 3 6 Cemen 0	ent in Ye.	3) (1) Fu 12 Fe	Prile No If yea  Sentonite (  S	how mu	t. From	nd t. to
1 Steel 2 PVC Blank cast Casing hi GROUT Grout P What is 1 Sep 2 Sev 3 Wat	BLANK Comments of the second state of the seco	3 RMP 4 ABC er 2 cor below TERIAL:	In. Walland surface  1 Neat cemer 125 ft. to 1 possible contra	Asbes us cash  nt 2  aminat age pit vy ge lege	tos-Cem ng pulled - 3 6 Cemen 0	ent in Ye.	3) 11) Fu 12 Fe 13 Ins	Prile No If yea  Sentonite (  S	4 Other	t. From	nd t. to
1 Steel 2 PVC Blank case Casing hi GROUT Grout Pl What is 1 Sep 2 Sew 3 War 4 Late	BLANK Comments  Bight above  PLUG MAT  Ing Intervals  the nearest  stic tank  ver lines  lentight sew	3 RMP 4 ABC er 2 cor below TERIAL:	In. Walland surface  1 Neat cemet 125 ft. to possible contr 6 Seepa 7 Pft priv 8 Sewag	Asbes us cash  nt 2  aminat age pit vy ge lago and	tos-Cem ng pulled - 3 6 Cemen O	ent in Ye.	3 (1) Fu 12 Fe 13 Ins 14 Ab	Bentonite  Control  Sentonite  Sentonite  Control  Sentonite	4 Other	t. From	nd t. to
1 Steel 2 PVC Blank cast Casing hi GROUT Grout P What is 1 Sep 2 Sew 3 Was 4 Late 5 Ces	eing diameter eight above PLUG MAT lug intervals the nearest tric tank wer lines tertight sew eral lines as Pool	3 RMP 4 ABC er 2 cor below TERIAL:	in. Waland surface  1 Neat cerner 125 ft. to 1 possible contr 6 Seepa 7 Pft prh 8 Seway 9 Feedy	Asbes is cash is cash int 2 aminat ige pit vy ge lago and dok pa	tos-Cem ng pulled - 3 6 Cemen O	ent in Ye.	3 (1) Fu 12 Fe 13 Ins 14 Ab	Bentonite  Control  Sentonite  Sentonite  Control  Sentonite  Sen	4 Other	t. From	nd t. to
1 Steel 2 PVC Blank cas Casing he GROUT Grout P What is 1 Sep 2 Sev 3 War 4 Late 5 Ces	BLANK Comments of the second state tank wer lines tenight sew erai lines to Pool om well?	3 RMP 4 ABC er 2 cor below tender to be the tender tender to be the tender tend	in. Waland surface  1 Neat cerner 125 ft. to 1 possible contr 6 Seepa 7 Pft prh 8 Seway 9 Feedy 10 Livesto	Asbes is cash is cash int 2 aminat ige pit vy ge lago and dok pa	toe-Cemeng pulled  Cemenn  Cemenn  Cemenn  Cemenn  Cemenn  Cemenn	ent ? Ye ? in. t grout ft. From	3 (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil	Bentonite  Sentonite	4 Other	tt. From	nd t. to
1 Steel 2 PVC Blank care Casing hi GROUT Grout P What is 1 Sep 2 Sew 3 War 4 Late 5 Ces rection fro	sing diameter eight above PLUG MAT lug intervals the nearest stic tank wer lines tertight sew eral lines as Pool om well?	3 RMP 4 ABC er 2 cor below TERIAL:	in. Walland surface  1 Neat cemet 125 ft. to possible contr 6 Seepa 7 Pft pri 8 Sewag 9 Feedy 10 Livesto	Asbes as cash	Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen	ent ? Ye ? in. t grout ft. From	3) 11) Fu 12 Fe 13 Ine 14 Ab 15 Oil	Bentonite  Sentonite	how mu	tt. From	nd t. to
1 Steel 2 PVC Blank cast Casing hi GROUT Grout P What is 1 Sep 2 Sew 3 War 4 Late 5 Ces ection fro	BLANK Company of the second se	3 RMP 4 ABC er 2 cor below tender to be the tender tender to be the tender tend	in. Walland surface  1 Neat cerner 125 ft. to 1 possible contr 6 Seepa 7 Pft prh 8 Seway 9 Feedy 10 Liveste	Asbes  is cash  is cash  int 2  aminat  ige pit  vy  ge lago  rard  dok pa	Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen	ent ? Ye ? in. t grout ft. From	3 (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil	Bentonite  Sentonite	how mu	tt. From	nd t. to
1 Steel 2 PVC Nank cast Casing hi GROUT Grout P What is 1 Sep 2 Sew 3 War 4 Latt 5 Ces ection fro ROM 0	sing diameter eight above PLUG MAT lug intervals the nearest stic tank wer lines tertight sew eral lines as Pool om well?	3 RMP 4 ABC er 2 cor below tender to be the tender tender to be the tender tend	in. Walland surface  1 Neat cemet 125 ft. to possible contr 6 Seepa 7 Pft pri 8 Sewag 9 Feedy 10 Livesto	Asbes  is cash  is cash  int 2  aminat  ige pit  vy  ge lago  rard  dok pa	Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen	ent ? Ye ? in. t grout ft. From	3 (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil	Bentonite  Sentonite	4 Other	tt. From	nd t. to
1 Steel 2 PVC Blank cast Casing hi GROUT Grout P What is 1 Sep 2 Sew 3 War 4 Late 5 Ces ection fro	BLANK Company of the second se	3 RMP 4 ABC er 2 cor below tender to be the tender tender to be the tender tend	in. Walland surface  1 Neat cerner 125 ft. to 1 possible contr 6 Seepa 7 Pft prh 8 Seway 9 Feedy 10 Liveste	Asbes  is cash  is cash  int 2  aminat  ige pit  vy  ge lago  rard  dok pa	Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen	ent ? Ye ? in. t grout ft. From	3 (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil	Prile No If yea  Bentonite  Fit to 1  Bel storage  Itilizer storage  ecticide storage  andoned water we well/ Gas well  by feet?	A Other	t. From  16 Other (specify  10 8 2009	nd ft. to baichw)
1 Steel 2 PVC Blank case Casing hi GROUT Grout P What is 1 Sep 2 Sew 3 War 4 Late 5 Ces	BLANK Company of the second se	3 RMP 4 ABC er 2 cor below tender to be the tender tender to be the tender tend	in. Walland surface  1 Neat cerner 125 ft. to 1 possible contr 6 Seepa 7 Pft prh 8 Seway 9 Feedy 10 Liveste	Asbes  is cash  is cash  int 2  aminat  ige pit  vy  ge lago  rard  dok pa	Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen	ent ? Ye ? in. t grout ft. From	3 (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil	Prile No If yea  Bentonite  Fit to 1  Bel storage  Itilizer storage  ecticide storage  andoned water we well/ Gas well  by feet?	A Other	tt. From  16 Other (specify	nd ft. to baichw)
1 Steel 2 PVC Blank case Casing he GROUT Grout P What is 1 Sep 2 Sew 3 War 4 Late 5 Ces rection fro	BLANK Company of the second se	3 RMP 4 ABC er 2 cor below tender to be the tender tender to be the tender tend	in. Walland surface  1 Neat cerner 125 ft. to 1 possible contr 6 Seepa 7 Pft prh 8 Seway 9 Feedy 10 Liveste	Asbes  is cash  is cash  int 2  aminat  ige pit  vy  ge lago  rard  dok pa	Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen	ent ? Ye ? in. t grout ft. From	3 (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil	Prile No If yea  Bentonite  Fit to 1  Bel storage  Itilizer storage  ecticide storage  andoned water we well/ Gas well  by feet?	A Other	t. From  16 Other (specify  10 8 2009	nd ft. to baichw)
1 Steel 2 PVC Blank case Casing he GROUT Grout P What is 1 Sep 2 Sew 3 War 4 Late 5 Ces rection fro	BLANK Company of the second se	3 RMP 4 ABC er 2 cor below tender to be the tender tender to be the tender tend	in. Walland surface  1 Neat cerner 125 ft. to 1 possible contr 6 Seepa 7 Pft prh 8 Seway 9 Feedy 10 Liveste	Asbes  is cash  is cash  int 2  aminat  ige pit  vy  ge lago  rard  dok pa	Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen  Cemen	ent ? Ye ? in. t grout ft. From	3 (3) (1) Fu 12 Fe 13 Ins 14 Ab 15 Oil	Prile No If yea  Bentonite  Fit to 1  Bel storage  Itilizer storage  ecticide storage  andoned water we well/ Gas well  by feet?	A Other	t. From  16 Other (specify  10 8 2009	nd ft. to baichw)

Water Well Contractor's License No. 554

This Water Well Record was completed on (mo/day/yr)

7/29/08

under the business name of by (signature)

INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66020-0001. Telephone: 785-298-3585.

Send one to Water Well Owner and retain one for your records.