1 LOCATIL											
_ /	1 .	TER WELL:	Fraction	F	11.2	Section Number	Township		Ra	nge Numb	oer
		inds	SE 14 S	1/4 /1	1101/4	<u> 35°</u>	TA	<i>¥</i> s	R	<u> </u>	E/W
	, 4 ,		n p r city street addr	ess of well if loca		ty?					
32	1.0=	Et. Be	DR e	15 a no	505						
2 WATER	R WELL OW	NER: Doyl	le Wils	07							•
_	Address, Bo		, ,	[1/		Board o	f Agriculture, D	Division o	f Water R	esources
City, State,	-	·	Mar	Ke 11.111	o Ka	nsas		ion Number:			
1		OCATION WITH	DEBTH OF COL	IDI ETED WELL						-wiit	
AN "X"	IN SECTIO	N BOX:	DEPTH OF COM Depth(s) Groundwa	MPLETED WELL.		A	IION:				
	!	} 	Deptn(s) Groundwa	ter Encountered	ا کراندا این کراندا	جπ. 2	ι	π. 3.	• • • • • •	· · · · · · ·	π.
1	i		WELL'S STATIC W	AIEH LEVEL		t below land surf	ace measured	on mo/day/yr			
-	- NW	NE				0.T T. ft. Laf					
	1		Est. Yield								
≗ w ⊢	1 1		Bore Hole Diameter	·4:in.	to		nd	in.	to		ft.
₹ "	!	! ' \	WELL WATER TO	BE USED AS:	5 Public v	vater supply	B Air conditioni	ng 11 l	njection	well	
ī l,	CW/		1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	120	Other (6)	ecify belo	w)
	- 244	35	2 Irrigation	4 Industrial	7 Lawn a	nd garden only 1	0 Observation	well	(S/4	W.C	·
1 1			Was a chemical/bac	teriological sampl	le submitted t	o Department? Ye	sNo	.X; If ves.	mo/dav/v	r sample	was sub
I			mitted				er Well Disinfe	- 1	~ · ·	No	
5 TYPE C	F BLANK (CASING USED:		Wrought iron	8 Co	ncrete tile		OINTS: Glued			
1 Ste		3 PMP (SR		Asbestos-Cemer		ner (specify below					
2 PV			_				•				
		4 ABS	n. to	Fiberglass		***************************************					
			"". ""			. to					
			<i>J</i> . 2 in.	, weight						11. T.A.	0
		R PERFORATION			_	PVC	10 A	sbestos-ceme	nt		
1 Ste		3 Stainless	steel 5	Fiberglass	LB.	RMP (SR)		ther (specify)			
2 Bra	ass	4 Galvanize	d steel 6	Concrete tile	9	ABS	12 N	lone used (ope	en hole)		
SCREEN C	OR PERFO	RATION OPENING	SS ARE:	5 Ga	uzed wrappe	d <i>(</i>	8 Saw cut		11 None	e (open ho	ole)
1 Cor	ntinuous slo	t 3 Mill	l slot	6 Wir	e wrapped	·	9 Drilled hole	s			
2 Loi	vered shut	ter 4 Key	y punched	7 Tor	rch oxut 🗻		10 Other (spec	ify)			
SCREEN-F	PERFORATI	ED INTERVALS:	From	4. O ft. to		ft., Fron					
			From								
_											
G	RAVEL PA	CK INTERVALS:	From 3								
G	RAVEL PA	CK INTERVALS:		\$ ft. to	.6 .0	ft., Fron	1	ft. to)		
-i			From	ft. to	6 .0		1	ft. to)		ft. ft.
GROUT	MATERIAL	.: Deat ce	From ement 2 (ft. to	.	ft., Fron	n	ft. to)		ft. ft.
6 GROUT	MATERIAL	.: Deat ce	From ement t. to / . O	ft. to	.	ft., From ft., From entonite 4 (n	ft. to			ft. ft.
GROUT Grout Intention What is the	MATERIAL vals: Froi	mf	From ement t. to / . O contamination:	ft. to ft. to Cement grout ft., From	.	ft., From ft., From entonite 4 (it. to	other tt., From ock pens	ft. to			ft. ft. ft.
GROUT Grout Inten What is the	MATERIAL vals: Froi nearest so ptic tank	.: Deat ce mf ource of possible c 4 Lateral	From ement t. to . / O contamination:	ft. to	.	ft., From ft., From ft., From ft., From ft. 4 (c) ft. to	n	ft. to ft. to	. ft. to andoned well/Gas	water we	ft. ft.
GROUT Grout Inten What is the	MATERIAL vals: Froi	mf	From ement t. to . / O contamination:	ft. to ft. to Cement grout ft., From	3 Be	ft., From ft., From ft., From ft., From ft. 4 (c) ft. to	other tt., From ock pens	ft. to ft. to	. ft. to andoned well/Gas	water we	ft. ft.
GROUT Grout Intent What is the 1 Sep	MATERIAL vals: From nearest so ptic tank wer lines	.: Deat ce mf ource of possible c 4 Lateral	From ement t. to / O contamination: I lines	tt. to Cement grout ft., From 7 Pit privy	3 Be	tt., From ft., From entonite 4 (t. to	n	ft. to	. ft. to andoned well/Gas	water we	ft. ft.
GROUT Grout Intent What is the 1 Sep	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew	mf ource of possible c 4 Lateral 5 Cess p	From ement t. to / O contamination: I lines	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	3 Be	tt., From ft., From entonite 4 (t. to	Other Other Other The from ock pens torage er storage cide storage	ft. to ft. to	. ft. to andoned well/Gas	water we	ft.
GROUT Grout Intended What is the 1 Sep 2 Sev 3 Wa	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew	mf ource of possible c 4 Lateral 5 Cess p	From ement t. to / O contamination: I lines	7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	ft. to ft. to	. ft. to nandoned well/Gas her (spe	water we	ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fre	MATERIAL vals: Froi e nearest so ptic tank wer lines stertight sew rom well?	mf ource of possible c 4 Lateral 5 Cess p	From ement 2 0 t. to / O contamination: I lines pool ge pit	7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft. ft. ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: Froi e nearest so ptic tank wer lines stertight sew om well?	Deat cerm	From Perment It. to /	7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft. ft. ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fre	MATERIAL vals: Froi e nearest so ptic tank wer lines stertight sew rom well?	Deat cerm	From Perment It. to / . O Pontamination: I lines pool ge pit LITHOLOGIC LOGIC	7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft. ft. ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 2	Deat cem	From Perment It. to /	7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft. ft. ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fre	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 2	Deat cent	From Perment It. to / O Contamination: I lines Pool I LITHOLOGIC LOG I	7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 2	Deat cem	From Perment It. to / . O Contamination: I lines Pool Ge pit LITHOLOGIC LOGIC LITHOLOGIC LOGIC LO	7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft. ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From the nearest so optic tank wer lines stertight sew from well?	Deat cent	From Perment It. to / O Contamination: I lines Pool I LITHOLOGIC LOG I	7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From e nearest so ptic tank wer lines stertight sew rom well? TO 2	Deat cent	From Perment It. to / . O Pontamination: I lines Pool I lines	7 Pit privy 8 Sewage Ia 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From the nearest so optic tank wer lines stertight sew from well?	Deat cent	From Perment It. to / . O Contamination: I lines Pool Ge pit LITHOLOGIC LOGIC LITHOLOGIC LOGIC LO	7 Pit privy 8 Sewage Ia 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From properties of the control of th	Deat cent	From Perment It. to / . O Pontamination: I lines Pool I lines	7 Pit privy 8 Sewage Ia 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From properties of the control of th	Deat cent	From Perment It. to / . O Pontamination: I lines Pool I lines	7 Pit privy 8 Sewage Ia 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft. ft. ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From properties of the control of th	Deat cent	From Perment It. to / . O Pontamination: I lines Pool I lines	7 Pit privy 8 Sewage Ia 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft. ft. ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From properties of the control of th	Deat cent	From Perment It. to / . O Pontamination: I lines Pool I lines	7 Pit privy 8 Sewage Ia 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft. ft. ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From properties of the control of th	Deat cent	From Perment It. to / . O Pontamination: I lines Pool I lines	7 Pit privy 8 Sewage Ia 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From properties of the control of th	Pleat central control of possible control of possible control of the control of t	From Perment It. to / O Contamination: I lines Pool ge pit LITHOLOGIC LOC Y CAROLU & Y CAR	7 Pit privy 8 Sewage Ia 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction from FROM O A	MATERIAL vals: From properties of the control of th	Deat cent	From Perment It. to / O Contamination: I lines Pool Ge pit LITHOLOGIC LOC Y Clay Clay Croiv Contamination: LITHOLOGIC LOC LITHOLOGIC LOC Contamination: LITHOLOGIC LOC LOC Contamination: LITHOLOGIC LOC LOC LOC LOC LOC LOC LOC LOC	7 Pit privy 8 Sewage Ia 9 Feedyard	3 Be	tt., From ft., From ft., From entonite 4 (it. to	Other Other Other The from ock pens torage er storage cide storage	14 Ab 15 Oi 16 Ot	. ft. to nandoned well/Gas her (spe	water we	ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MATERIAL vals: From enearest so otic tank wer lines atertight sew from well?	BR. Class BR. Cl	From Perment It. to / O Contamination: I lines pool ge pit LITHOLOGIC LOW Y Clay GROW GROW LITHOLOGIC LOW Y GROW GR	Fit to ft. to Cement grout ft., From 7 Pit privy 8 Sewage Is 9 Feedyard G	3 Be	ft., From ft., From ft., From ft., From entonite 4 (it. to	Other	14 Ab 15 Oi 16 Ot 16 Ot LITHOLOGI	. ft. to andoned well/Ga: her (spe	water we swell	/-e
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 7 Q 7 CONTR	MATERIAL vals: From enearest so otic tank wer lines atertight sew from well?	Dieat central control of possible control of possible control of the control of t	From Perment It. to / O Contamination: I lines Pool Ge pit LITHOLOGIC LOC Y Clay Clay Croiv Contamination: LITHOLOGIC LOC LITHOLOGIC LOC Contamination: LITHOLOGIC LOC LOC Contamination: LITHOLOGIC LOC LOC LOC LOC LOC LOC LOC LOC	Fit to ft. to Cement grout ft., From 7 Pit privy 8 Sewage Is 9 Feedyard G	3 Be	ft., From ft., From ft., From ft., From entonite 4 (it. to	Other	14 Ab 15 Oi 16 Ot 16 Ot LITHOLOGI	. ft. to andoned well/Ga: her (spe	water we swell	/-e
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MATERIAL vals: From enearest so otic tank wer lines atertight sew from well?	Dieat central control of possible control of possible control of the control of t	From Perment It. to / O Contamination: I lines pool ge pit LITHOLOGIC LOW Y Clay GROW GROW LITHOLOGIC LOW Y GROW GR	Fit to ft. to Cement grout ft., From 7 Pit privy 8 Sewage Is 9 Feedyard G	3 Be	entonite 4 (2) record	Other	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned well/Ga: her (spe	water we swell	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O / O / G 2 4 2 7 5 3 5 5	MATERIAL vals: From nearest so potic tank wer lines stertight sew rom well? TO 79 79 75 75 75 75 75 75 75 75 75 75 75 75 75	Direct central form of the purce of possible control of the purce of	From Perment It. to / O Contamination: I lines pool ge pit LITHOLOGIC LOW Y Clay GROW GROW LITHOLOGIC LOW Y GROW GR	Fit to ft. to Cement grout ft., From 7 Pit privy 8 Sewage Is 9 Feedyard G	agoon FROM	entonite 4 (it. to	Dther	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned well/Ga: her (spe	water we swell	ft. ft. ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O / Q / Q / Q / S / S / O / C CONTR. completed o Water Well	MATERIAL vals: From the nearest so office tank of the wer lines attertight sew from well? TO 1 9 2 7 5 3 ACTOR'S Con (mo/day) Contractor'	DR LANDOWNER's year)	From Perment Permen	Fit to ft. to Cement grout ft., From 7 Pit privy 8 Sewage Is 9 Feedyard G	agoon FROM Wall Record	entonite 4 (it. to	Other	14 Ab 15 Oi 16 Ot LITHOLOGI	. ft. to andoned well/Ga: her (spe	water we swell	ft. ft. ft. ft. ft. ft. ft. ft.
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O / Q / Q 2 4 2 7 5 3 5 5 T CONTR completed of Water Well under the b INSTRUCT	MATERIAL vals: From nearest so potic tank wer lines stertight sew rom well? TO 79 79 75 75 75 75 75 75 75 75 75 75 75 75 75	DR LANDOWNER: Sticense No. The at centre of possible of 4 Lateral 5 Cess per lines 6 Seepar BR. C. C. BR.	From Perment The content of the co	7 Pit privy 8 Sewage la 9 Feedyard G This, water well This Water	agoon FROM Wall Record	entonite 4 (2) recording tructed, (2) recording this recording to by (signatus early. Please fill in	Other	14 Ab 15 Oi 16 Ot 17 CLITHOLOGI I plugged under pest of my known and or circle the	er my juri	water we swell and belief.	ind wast
GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O / G 2 4 2 7 5 3 5 5 7 CONTR completed of Water Well under the b INSTRUCT three copies	MATERIAL vals: From nearest so ptic tank wer lines atertight sew om well? TO 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	DR LANDOWNER: Sticense No. The at centre of possible of 4 Lateral 5 Cess per lines 6 Seepar BR. C. C. BR.	From Perment The to 10 contamination: I lines Proposition I lines Proposition I lines Proposition I lines I li	7 Pit privy 8 Sewage la 9 Feedyard G This, water well This Water	agoon FROM Wall Record	entonite 4 (2) recording tructed, (2) recording this recording to by (signatus early. Please fill in	Other	14 Ab 15 Oi 16 Ot 17 CLITHOLOGI I plugged under pest of my known and or circle the	er my juri	water we swell and belief.	ind wast