	rer well:	Fraction		1	Section Number	r   Township	Number	Range Nu	JILIDE
County: Crau	stard	NE 14	SE 14	SE 14	30	T 30	s	R 25	(E)W
Distance and direction									- <del>G</del>
	Broadway,				,				
1002 -	A A	T DEWIT	1 1 0 5	n / 1	<b>D</b> . 1				
2) WATER WELL OW	NER: DON A	tkins, Ir	ustee of	We gov	n Barbe	11-431			
RR#, St. Address, Box	x# : R15 A1	aittoira	Bldg., Tu	L. AL	7407	Board of	Agriculture, D	ivision of Water	r Resources
City, State, ZIP Code	: 817 11	ci i loher	11/4. to	13 % 6/	19103	Applicati	on Number:		
LOCATE WELL'S L	OCATION WITH 4	DEPTH OF COL	MPLETED WELL	15	ft FLEV	ATION:			
AN "X" IN SECTION						2			
ī	!   WE					urface measured			I
NW	- NE	Pump to	est data: Well w	vater was	ft.	after	hours pur	nping	gpm
	Est	. Yield	gpm: Well w	vater was	ft.	after	hours pur	nping	gpm
.	Boi	re Hole Diamete	r <b>8</b> -75. in.	to		and	in.	to	
w i	{	LL WATER TO			water supply	8 Air conditioni		njection well	_ 0
-   i		1 Domestic	3 Feedlot				•	•	±
sw	SE				d water supply	9 Dewatering	~ ±+ <-'² `	other (Specify to	below) 중
	1	2 Irrigation	4 Industrial			10 Monitoring w		• • • • • • • • • • • • • • • • • • • •	······
	l Wa	is a chemical/bad	cteriological samp	le submitted	to Department?	YesNo	; If yes,	mo/day/yr samp	ple was sub  유
1	mit	ted			W	ater Well Disinfed	ted? Yes	No	0
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 C	oncrete tile	CASING J	OINTS: Glued	Clampe	ed
1 Steel	3 RMP (SR)		Asbestos-Ceme		ther (specify belo	) )	Welde	nd	_ <
	, ,					•	Times	ded flush	#
2 PVC	4 ABS	_	7 Fiberglass						97.7
Blank casing diameter	in.	to	ft., Dia	ir	n. to	ft., Dia	<i>.</i> i	n. to	, ft.
Casing height above la	and surface +1455	mount in	., weight		lbs	./ft. Wall thicknes	s or gauge No	7c pi 4	•
TYPE OF SCREEN O					PVC		sbestos-ceme		1
1 Steel	3 Stainless ste	el 5	Fiberglass	8	RMP (SR)	11 0	ther (specify)		١.
2 Brass	4 Galvanized		Concrete tile		ABS		one used (ope		
							one used (ope	•	- 5-1-1
SCREEN OR PERFOR				auzed wrappe	ea	8 Saw cut		11 None (oper	n noie)
Continuous slo			6 Wi	ire wrapped		9 Drilled hole:	3		
2 Louvered shutt		unched		orch cut		10 Other (spec	ify)	<i>.</i>	
SCREEN-PERFORATE	ED INTERVALS:	From	ft. to		💫 ft., Fr	om	ft. to	),	ft.
		From	ft. to		4 F.	•••	ft to		ft
						DM			
GRAVEL PA			~						
GRAVEL PA	CK INTERVALS:	From	. 2 ft. to		<b>خ</b> ft., Fr	om	ft. to	)	ft.
	CK INTERVALS:	From From	. 2 ft. to		5 ft., Fr	om	ft. to	)	ft.
GROUT MATERIAL	CK INTERVALS:	From From ent	ft. to	) /. )	ft., Fr	omom	ft. to	)	ft.
GROUT MATERIAL	CK INTERVALS:	From From ent	ft. to	) /. )	ft., Fr	om	ft. to	)	ft.
GROUT MATERIAL	.: 1 Neat ceme	From. From ent	ft. to	) /. )	ft., Fr	omom	ft. to	)	ft.
GROUT MATERIAL Grout Intervals: From	.: 1 Neat ceme	From. From ent to	ft. to	) /. )	ft., Fr	om	ft. to	ft. to	ft.
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank	.: 1 Neat cement	From. From ent to /4 tamination:	ft. to ft. to ft. to Cement group ft., From 7 Pit privy	1.5	ft., Fr ft., Fr entonite ft. to 2 10 Live 11 Fue	om  Othertt., From stock pens	14 At	ft. to	ft.  ftft. well
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines	.: 1 Neat cement	From.  From ent to	Cement group  ft. to  ft. to  ft. to  7 Pit privy  8 Sewage	lagoon	ft., Fr ft., Fr ft. to 2 10 Live 11 Fue 12 Fert	om	14 At	ft. to	ft.  ftft. well
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew	.: 1 Neat cement	From.  From ent to	ft. to ft. to ft. to Cement group ft., From 7 Pit privy	lagoon	ft., Fr ft., Fr ft. to. 2 10 Live 11 Fue 12 Ferd 13 Inse	om	14 At	ft. to	ft.  ftft. well
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well?	1 Neat cemer of possible con 4 Lateral lin 5 Cess poor rer lines 6 Seepage	From	Cement group  ft. to  ft. to  ft. to  Cement group  ft., From  7 Pit privy  8 Sewage  9 Feedyard	lagoon	ft., Frentonite ft. to 2 10 Live 11 Fue 12 Fert 13 Inse	om	14 At 15 Oi 16 Oi	ft. to	ft.  ftft. well
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	1 Neat cement of the state of t	From	Cement group  ft. to  ft. to  ft. to  Cement group  ft., From  7 Pit privy  8 Sewage  9 Feedyard	lagoon	ft., Fr ft., Fr ft. to. 2 10 Live 11 Fue 12 Fert 13 Inse	om	14 At	ft. to	ft. ft. ft. ft. well low)
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	1 Neat cement of the control of the	From.  From ent to  tamination: nes ol pit  LITHOLOGIC LC	Cement group  ft., From  7 Pit privy 8 Sewage 9 9 Feedyard	lagoon FRO	ft., Frentonite ft. to 2 10 Live 11 Fue 12 Fert 13 Inse	om	14 At 15 Oi 16 Oi	ft. to	ft.  ftft. well
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5' 2'	1 Neat cerm  1 Neat cerm  1 Neat cerm  2 ft.  2 purce of possible con  4 Lateral lin  5 Cess poc  2 per lines 6 Seepage  Concrete  Sandy Clay	From.  From ent to	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard	lagoon	ft., Fr	om	14 At 15 Oi 16 Oi	ft. to	ft. ft. ft. ft. well low)
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5' 2'	1 Neat cerm  1 Neat cerm  1 Neat cerm  2 ft.  2 purce of possible con  4 Lateral lin  5 Cess poor  2 rer lines 6 Seepage  Concrete  Sandy Clay	From.  From  ent  to	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  The brown, Mathled	lagoon FRO	ft., Fr	om	ft. to ft. to  14 At 15 Oi 16 Of  13 Is	ft. to pandoned water well/Gas well her (specify bell on Sile	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2	1 Neat cerm  1 Neat cerm  1 Neat cerm  2 ft.  2 purce of possible con  4 Lateral lin  5 Cess poor  2 rer lines 6 Seepage  Concrete  Sandy Clay	From.  From  ent  to	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  The brown, Mathled	lagoon FRO	ft., Fr	om	ft. to ft. to  14 At 15 Oi 16 Of  13 Is	ft. to pandoned water well/Gas well her (specify bell on Sile	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	I Neat cerning. I neat cerning	From.  From  ent  to /4  tamination:  nes  pit  LITHOLOGIC LO  LOAM, da  ye-brown  Sandston	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  K Shown, Mattled e, light	lagoon FRO	ft. ft., Fr  ft., Fr  ft., Fr  ft. to. 2  10 Live  11 Fue  12 Fer  13 Inse  How m  M TO	om	ft. to ft. to  14 At 15 Oi 16 Of  13 Is	ft. to pandoned water well/Gas well her (specify bell on Sile	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2	1 Neat cerm  1 Neat cerm  1 Neat cerm  2 ft.  2 purce of possible con  4 Lateral lin  5 Cess poor  2 rer lines 6 Seepage  Concrete  Sandy Clay	From.  From  ent  to /4  tamination:  nes  pit  LITHOLOGIC LO  LOAM, da  ye-brown  Sandston	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  K Shown, Mattled e, light	lagoon FRO	ft. ft., Fr  ft., Fr  ft., Fr  ft. to. 2  10 Live  11 Fue  12 Fer  13 Inse  How m  M TO	om	ft. to ft. to  14 At 15 Oi 16 Of  13 Is	ft. to pandoned water well/Gas well her (specify bell on Sile	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	I Neat cerning. I neat cerning	From.  From  ent  to /4  tamination:  nes  pit  LITHOLOGIC LO  LOAM, da  ye-brown  Sandston	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  K Shown, Mattled e, light	lagoon FRO	ft. ft., Fr  ft., Fr  ft., Fr  ft. to. 2  10 Live  11 Fue  12 Fer  13 Inse  How m  M TO	om	ft. to ft. to  14 At 15 Oi 16 Of  13 Is	ft. to pandoned water well/Gas well her (specify bell on Sile	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	I Neat cemment. Of the source of possible con 4 Lateral lines 5 Cess poor rer lines 6 Seepage  Concrete Sandy Clay Clay, Ovan	From.  From  ent  to	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  HK Drown  Mattled  Light 1  Indurate	Isolagoon  FRO  SORT	ft., Fr ft., Fr ft., Fr ft. to. 2 10 Live 11 Fue 12 Fert 13 Inse How m M TO	om  Other  It, From stock pens I storage silizer storage acticide storage any feet?	14 At 15 Oi 16 Oi 15 Is	ft. to	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	CK INTERVALS:  1 Neat cerm  1 Neat cerm  2 Interval in Sees poor of Seepage  Concrete Sandy Clay Clay Clay, Oran  Clay, brown	From.  From  ent  to	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  The brown  Mattled  I icht  I indurate	lagoon  FRO  SOFT	ft., Fr. ft.	om  Other  It, From stock pens I storage silizer storage acticide storage any feet?	14 At 15 Oi 16 Oi 15 Is	ft. to	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	CK INTERVALS:  1 Neat cerm  1 Neat cerm  2 It is  2 It is  3 Cess poor  4 Lateral ling  5 Cess poor  6 Seepage  Concrete  Sandy Clay  Clay, Oran  Fractured  Clay, brown	From.  From  ent  to	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  The brown  Mattled  I icht  I indurate	lagoon  FRO  SOFT	ft., Fr. ft.	om  Other  It, From stock pens I storage silizer storage acticide storage any feet?	14 At 15 Oi 16 OI SIS	ft. to pandoned water well/Gas well her (specify bell on Sile	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	I Neat cerning.  1 Neat cerning.  1 Neat cerning.  2 It.  2 It.  3 Cess poorer lines 6 Seepage.  Concrete.  Sandy clay.  Clay. Ovant.  Line of the concrete.	From.  From  ent  to /45  tamination:  nes  pit  LITHOLOGIC LO  Ye-brown  Sandston  - Orange  el was  Image on to he	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  The brown  Mattled  I icht  I indurate	lagoon  FRO  SOFT	ft., Fr. ft.	om  Other  It, From stock pens I storage silizer storage acticide storage any feet?	14 At 15 Oi 16 OI SIS	ft. to	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	CK INTERVALS:  1 Neat cerm  1 Neat cerm  2 It is  2 It is  3 Cess poor  4 Lateral ling  5 Cess poor  6 Seepage  Concrete  Sandy Clay  Clay, Oran  Fractured  Clay, brown	From.  From  ent  to /45  tamination:  nes  pit  LITHOLOGIC LO  Ye-brown  Sandston  - Orange  el was  Image on to he	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  The brown  Mattled  I icht  I indurate	lagoon  FRO  SOFT	ft., Fr. ft.	om  Other  It, From stock pens I storage silizer storage acticide storage any feet?	14 At 15 Oi 16 OI SIS	ft. to	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	I Neat cerning.  1 Neat cerning.  1 Neat cerning.  2 It.  2 It.  3 Cess poorer lines 6 Seepage.  Concrete.  Sandy clay.  Clay. Ovant.  Line of the concrete.	From.  From  ent  to /45  tamination:  nes  pit  LITHOLOGIC LO  Ye-brown  Sandston  - Orange  el was  Image on to he	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  The brown  Mattled  I icht  I indurate	lagoon  FRO  SOFT	ft., Fr. ft.	om  Other  It, From stock pens I storage silizer storage acticide storage any feet?	14 At 15 Oi 16 OI SIS	ft. to	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	I Neat cerning.  1 Neat cerning.  1 Neat cerning.  2 It.  2 It.  3 Cess poorer lines 6 Seepage.  Concrete.  Sandy clay.  Clay. Ovant.  Line of the concrete.	From.  From  ent  to /45  tamination:  nes  pit  LITHOLOGIC LO  Ye-brown  Sandston  - Orange  el was  Image on to he	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  The brown  Mattled  I icht  I indurate	lagoon  FRO  SOFT	ft., Fr. ft.	om  Other  It, From stock pens I storage silizer storage acticide storage any feet?	14 At 15 Oi 16 OI SIS	ft. to	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	I Neat cerning.  1 Neat cerning.  1 Neat cerning.  2 It.  2 It.  3 Cess poorer lines 6 Seepage.  Concrete.  Sandy clay.  Clay. Ovant.  Line of the concrete.	From.  From  ent  to /45  tamination:  nes  pit  LITHOLOGIC LO  Ye-brown  Sandston  - Orange  el was  Image on to he	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  The brown  Mattled  I icht  I indurate	lagoon  FRO  SOFT	ft., Fr. ft.	om  Other  It, From stock pens I storage silizer storage acticide storage any feet?	14 At 15 Oi 16 OI SIS	ft. to	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	I Neat cerning.  1 Neat cerning.  1 Neat cerning.  2 It.  2 It.  3 Cess poorer lines 6 Seepage.  Concrete.  Sandy clay.  Clay. Ovant.  Line of the concrete.	From.  From  ent  to /45  tamination:  nes  pit  LITHOLOGIC LO  Ye-brown  Sandston  - Orange  el was  Image on to he	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  The brown  Mattled  I icht  I indurate	lagoon  FRO  SOFT	ft., Fr. ft.	om  Other  It, From stock pens I storage silizer storage acticide storage any feet?	14 At 15 Oi 16 OI SIS	ft. to	ft. ft. well low) entry
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	I Neat cerning.  1 Neat cerning.  1 Neat cerning.  2 It.  2 It.  3 Cess poorer lines 6 Seepage.  Concrete.  Sandy clay.  Clay. Ovant.  Line of the concrete.	From.  From  ent  to /45  tamination:  nes  pit  LITHOLOGIC LO  Ye-brown  Sandston  - Orange  el was  Image on to he	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  The brown  Mattled  I icht  I indurate	lagoon  FRO  SOFT	ft., Fr. ft.	om  Other  It, From stock pens I storage silizer storage acticide storage any feet?	14 At 15 Oi 16 OI SIS	ft. to	ft. ft. ft. well low) SEC
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	CK INTERVALS:  1 Neat cerm  Control  Source of possible con  4 Lateral lin  5 Cess poor  rer lines 6 Seepage  Concrete  Sandy clay  Clay, Ovan  Fractured  Clay, brown  Nater Law  Alaced to  on the S	From  From  Ent  to	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  He brown, Mattled e, light by indurate  21 RGS	Jagoon  FRO  Soft  Analy  Analy  Instead  Ulgar	ft. ft., Fr	om  Other  I Other  It, From  I stock pens I storage  I	14 At 15 Oi 16 Oi 15 Sure	tt. to handoned water well/Gas well her (specify bel on Site	ft. ft. ft. well low) SEC.
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5 2 2 1	CK INTERVALS:  1 Neat cerm  Control  Source of possible con  4 Lateral lin  5 Cess poor  rer lines 6 Seepage  Concrete  Sandy clay  Clay, Ovan  Fractured  Clay, brown  Nater Law  Alaced to  on the S	From  From  Ent  to	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  He brown, Mattled e, light by indurate  21 RGS	Jagoon  FRO  Soft  Analy  Analy  Instead  Ulgar	ft. ft., Fr	om  Other  It, From stock pens I storage dilizer storage acticide storage any feet?  Clay Fille constructed, or (3)	14 At 15 Oi 16 Oi 18 Is une	tt. to	on and was
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5' 2' 2' 11' 13' 13' 13' 7 CONTRACTOR'S Completed on (mo/day/	I Neat cerning.  I Neat cerning.  I Neat cerning.  I Lateral lines of Seepage.  Concrete.  Sandy clay.  Clay. Evant.  Fractured.  Clay. brown.  Dater lau.  Alaced to on the seepage.  On the seepage.	From  From  Ent  to /45  tamination:  nes  pit  LITHOLOGIC LO  LOAM, da  ye-brown  Sandston  A orange  el was  incompanies  certification  1-91	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  K Shown Mattled 2 RGS  Potentia	lagoon  FRO  SORT  Though  Tho	ft. ft., Fr	om  Other  It, From stock pens I storage dilizer storage acticide storage any feet?  Clay fille constructed, or (3) ord is true to the	14 At 15 Oi 16 Oi 15 Is.  PLUGGING IN 15 Suite Plugged under plugged und	tt. to	on and was
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5' 2' 2' 11' 13' 13' 13' 7 CONTRACTOR'S Completed on (mo/day/	I Neat cerning.  I Neat cerning.  I Neat cerning.  I Lateral lines of Seepage.  Concrete.  Sandy clay.  Clay. Evant.  Fractured.  Clay. brown.  Dater lau.  Alaced to on the seepage.  On the seepage.	From  From  Ent  to	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  K Shown Mattled 2 RGS  Potentia	lagoon  FRO  SORT  Though  Tho	ft., Fr.  ft., F	om  Other  It, From stock pens I storage ilizer storage any feet?  Clay fille  Constructed, or (3) ord is true to the I on (mo/day/yr)	14 At 15 Oi 16 Oi 15 Is.  PLUGGING IN 15 Suite Plugged under plugged und	tt. to	on and was
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 .5' 2' 2' 11' 13' 13' 13' 13' 15'  CONTRACTOR'S Completed on (mo/day/) Water Well Contractor'	I Neat cerm  I Neat cerm  I Neat cerm  I O ft.  Ource of possible con  4 Lateral lin  5 Cess poor  Fractured  Clay, Evan  Fractured  Clay, brown  DR LANDOWNER'S  (year) STA	From  From  Ent  to /45  tamination:  nes  pit  LITHOLOGIC LO  LOAM, da  ye-brown  Sandston  A orange  el was  incompanies  certification  1-91	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  K Shown Mattled 2 RGS  Potentia	I was (1) cor	ft. ft., Fr	om  Other  It, From stock pens I storage ilizer storage any feet?  Clay fille  Constructed, or (3) ord is true to the I on (mo/day/yr)	PLUGGING IN  PLUGG	tt. to	on and was lief. Kansas
GROUT MATERIAL Grout Intervals: From What is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 5 2 1 11 13 13 15 7 CONTRACTOR'S Completed on (mo/day) Water Well Contractor' under the business na	I Neat cerm  I Neat cerm  I Neat cerm  I O ft.  Ource of possible con  4 Lateral lin  5 Cess poor  Fractured  Clay, Evan  Fractured  Clay, brown  DR LANDOWNER'S  (year) STA	From  From  Ent  to 145  tamination:  nes  pit  LITHOLOGIC LO  Joan, da  ye-brown  Sandston  - Orange  el was  in monthor  ite;  CERTIFICATION  1-9603	Cement group  ft., From  7 Pit privy 8 Sewage 9 Feedyard  OG  He brown, Mattled e, light indurate  Viral RGS  Potentia	I was 11 cor	ft. ft., Fr	constructed, or (3) ord is true to the late of months of the late	PLUGGING IN  PLUGG	ft. to pandoned water well/Gas well her (specify bel on Since ITERVALS  Sy water or my jurisdiction wledge and bel	on and was lief. Kansas

WATER WELL RECORD Form WWC-5 KSA 82a-1212