	A ANNA DE LA PROPERTIE DE LA PORTIE DE LA PROPERTIE DE LA PROP		WELL RECORD	Form WWC-5	KSA 82a			por.	a ht 1	
	WATER WELL:	Fraction	1 1 1 · · ·		ion Number	ı	hip Number		e Numbe 23	
County: Had	ection from nearest tov	Nn or city street add	dress of well if locate	SG1/4 d within city?	2	<u> </u>	24 s	<u>l</u> R		ECV
From J	charce K	miles sou	AL 01 22	13 then	Smil	les co	454			
2 WATER WEL	LOWNER: Dan	Schaffe		. 1828 th	ng ang ang ang ang ang ang ang ang ang a	and a common of the state of th				
RR#, St. Addres	A : 4	•				Boar	d of Agriculture,	Division of V	Vater Re	sources
City State 7ID (ode Sne	orille Ks	67871			Appli	cation Number:			
LOCATE WEL AN "X" IN SE	L'S LOCATION WITH	4 DEPTH OF CC	MPLETED WELL	.216	. ft. ELEVA	TION:				
A Longitudina	ACCORDED COMPANION OF THE PROPERTY OF THE PROP	WELL'S STATIC \	ater Encountered 1	<i>l.l.</i> 6 ft. be	elow land sur	rface measur	ed on mo/day/yi	24	Ç	7
NW	on we NE no so		test data: Well wate							
		Bore Hole Diamet	er. 978in. to			and		n. to		ft.
Ž W Immercial	i X	WELL WATER TO	BE USED AS:	5 Public wate	supply	8 Air condit	1/20	Injection we		
- L - SW	' ean an SE as de	(1 Domestic	3 Feedlot	6 Oil field wat		9 Dewaterir		Other (Spe		
	8	2 Irrigation	4 Industrial				g well			
Linearing Control		Was a chemical/ba	acteriological sample	submitted to De		ater Well Disi	nfected? Yes	X N	0	
5 TYPE OF BL	ANK CASING USED:		5 Wrought iron	8 Concre			G JOINTS: Glue			
1 Steel	3 RMP (S	,	6 Asbestos-Cement		specify belo	•	*****	ded		
(2 PVG)	4 ABS meter \$7.		7 Fiberglass					aded		
		in. to	ft., Dia in., weight	in. to	· · · · · · · · · · · · · · · · · · ·	T., Dia	mace or nation	. III. 10 No. — ~ ^	RJI	II.
	oove land surface		ın., weight	OF PV	-unavage.		ness or gauge i		a. A control of	
	EN OR PERFORATIC 3 Stainles		5 Fiberglass	And Shiersenman	ン P (SR)		1 Other (specify			
1 Steel 2 Brass	4 Galvani		6 Concrete tile	9 AB			2 None used (c			
	ERFORATION OPENIN			ed wrapped		8 Saw cu	t	11 None	(open ho	ole)
1 Continuo		Viill slot	6 Wire	wrapped		9 Drilled				
2 Louvered	d shutter 4 k	Key punched	7 Torc	h cut		10 Other (specify)			
SCREEN-PERF	ORATED INTERVALS	: From	<i>1.7.4</i> ft. to .	216.	ft., Fro	om , ,	ft.	to		ft.
		From	ft. to .		ft., Fro	om	_.	to	,	ft.
GRAVI	EL PACK INTERVALS	S: From	ft. to .	175	ft., Fro	om 18	⊘ ft.	10	.	ft.
GRAVI		From	ft. to		ft., Fro	om	ft.	to		ft.
GRAVI		From	ft. to		ft., Fro	om	ft.	to		ft.
6 GROUT MAT	ERIAL: 1 Neat	From cementft. to 2 4			ft., Fro nite 4 to / S	Other	ft.	to ft. to .		ft.
6 GROUT MAT Grout Intervals: What is the nea	ERIAL: 1 Neat From. 4.	From cement . ft. to	ft. to Cement grout ft., From		ft., Fronte de la final de la	Other O ft., Fi stock pens	ft rom	to ft. to . Abandoned	water we	ft.
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to	From 1 Neat From 7 neat rest source of possible ank 4 Late	From cement ft. to	ft. to Cement grout ft., From/	3 Bento	ft., Front	om Other C ft., Fi stock pens storage	ftrom	to ft. to . Abandoned Oil well/Gas	water we	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li	From 1 Neat From 7 nest source of possible ank 4 Late nes 5 Ces	From cement ft. to	ft. to Cement grout ft., From/ 7 Pit privy 8 Sewage lay	3 Bento	ft., Front, Fron	om Other Officer ft., Fice stock pens I storage illizer storage	ft	to ft. to . Abandoned	water we	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig	From	From cement ft. to	ft. to Cement grout ft., From/	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to . Abandoned Oil well/Gas	water we	ft. ft. ell
GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig	From 1 Neat From 6 Prossible ank 4 Late nes 5 Ces ht sewer lines 6 See	From cement ft. to	ft. to Cement grout The first file of the	3 Bento	ft., Frontie 4 to	om Other Officer ft., Fice stock pens I storage illizer storage	ft	to ft. to . Abandoned Oil well/Gas	water we well fy below	ft. ft. ell
GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig	FRIAL: 1 Neat From. 4 rest source of possible ank 4 Late nes 5 Ces ht sewer lines 6 See vell? 50	From cement . ft. to	ft. to Cement grout The first file of the	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig Direction from v	FRIAL: 1 Neat From. 4. Invest source of possible ank 4 Late nes 5 Ces ht sewer lines 6 See vell? 50	From cement . ft. to	ft. to Cement grout The first file of the	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig Direction from v FROM T	FRIAL: 1 Neat From. 4 Late rest source of possible ank 4 Late nes 5 Ces ht sewer lines 6 See vell? 50 + 0	From cement th to 24 e contamination: eral lines as pool epage pit LITHOLOGIC I	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T	FRIAL: 1 Neat From	From cement th. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig Direction from v FROM T B 2 3 30 45 45	FRIAL: 1 Neat From. 4 rest source of possible ank 4 Late nes 5 Ces ht sewer lines 6 See vell? 50. + 0	From cement th. to 2 4 e contamination: eral lines as pool epage pit LITHOLOGIC I Clay Clay Clay Clay Clay Clay Clay Cla	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic te 2 Sewer li 3 Watertig Direction from v FROM T 6 2 3 30 45 45 7	FRIAL: 1 Neat From. 4 rest source of possible ank 4 Late nes 5 Ces ht sewer lines 6 See vell? 50 0	From cement . ft. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer li 3 Watertig Direction from v FROM T P 2 3 30 45 45 77 70 748 7	FRIAL: 1 Neat From. 4. rest source of possible ank 4 Late nes 5 Ces ht sewer lines 6 See vell? South O Frough Shall Shall Shall Shall Shall Shall Shall	From cement ft. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from v FROM T P 2 3 3 3 0 4 45 7 75 7	FRIAL: 1 Neat From. 4 From. 4 From. 4 From. 4 From. 4 From. 6	From cement th. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from v FROM T P 2 3 3 3 0 4 45 7 75 7	FRIAL: 1 Neat From. 4. rest source of possible ank 4 Late nes 5 Ces ht sewer lines 6 See vell? South O Frough Shall Shall Shall Shall Shall Shall Shall	From cement th. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from v FROM T P 2 3 3 3 0 4 45 7 75 7	FRIAL: 1 Neat From. 4 From. 4 From. 4 From. 4 From. 4 From. 6	From cement th. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from v FROM T P 2 3 3 3 0 4 45 7 75 7	FRIAL: 1 Neat From. 4 From. 4 From. 4 From. 4 From. 4 From. 6	From cement th. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from v FROM T P 2 3 3 3 0 4 45 7 75 7	FRIAL: 1 Neat From. 4 From. 4 From. 4 From. 4 From. 4 From. 6	From cement th. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from v FROM T P 2 3 3 3 0 4 45 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	FRIAL: 1 Neat From. 4 From. 4 From. 4 From. 4 From. 4 From. 6	From cement th. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ft.
6 GROUT MAT Grout Intervals: What is the nea 1 Septic to 2 Sewer Ii 3 Watertig Direction from v FROM T P 2 3 3 3 0 4 45 7 75 7	FRIAL: 1 Neat From. 4 From. 4 From. 4 From. 4 From. 4 From. 6	From cement th. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento	ft., Frontie 4 to	om Other Other Other Other Stock pens I storage Storage Storage storage	ft	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft. ft. ell
GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T PROM T P P P P P P P P P P P P P P P P P P P	FRIAL: 1 Neat From. 4 rest source of possible ank 4 Late nes 5 Ces ht sewer lines 6 See vell? 50 South Shal Shal Shal Shal Shal Shal Shal Sha	From cement ft. to . 2 4 e contamination: eral lines as pool epage pit LITHOLOGIC I Clay Stone Fone Fone ER'S CERTIFICATI	ft. to Coment grout ft., From Pit privy Sewage lag Feedyard OG	S Bento	ft., Fronte 4 to	orm Other Other Stock pens storage ilizer storage acticide storag any feet?	or (3) plugged u	to ft. to . Abandoned Oil well/Gas Other (speci	water we well fy below	ft ft. əll
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T FROM	FRIAL: 1 Neat From	From cement ft. to 2 4 e contamination: eral lines as pool epage pit LITHOLOGIC I Clay Stone Fone En'S CERTIFICATI 2-12-34	ft. to Comment grout ft., From Pit privy Sewage lag Feedyard OR ON: This water well	G3 Bento	ft., Fronte 4 to	orm Other	or (3) plugged to the best of my	to ft. to . Abandoned Oil well/Gas Other (speci	water we well fy below	ft ft. əll
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T FROM	FRIAL: 1 Neat From	From cement ft. to 24 e contamination: eral lines as pool epage pit LITHOLOGIC I Clay elay 1/in Clay ela	ft. to Comment grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OR ON: This water well This Water	G3 Bento Int. Goon FROM was (1) constru. Well Record w.	ft., Fro	orm Other Ot	or (3) plugged to the best of my	to ft. to . Abandoned Oil well/Gas Other (speci	water we well fy below	ft ft. əll
6 GROUT MAT Grout Intervals: What is the nea 1 Septic ta 2 Sewer li 3 Watertig Direction from v FROM T FROM	FRIAL: 1 Neat From	From cement ft. to 24 e contamination: eral lines as pool epage pit LITHOLOGIC I Clay Stanc Fon C En'S CERTIFICATI 2 12 94 533 autzen	ft. to Coment grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard COG ON: This water well This Water	G3 Bento	ft., Fronte 4 to /S/ 10 Live 11 Fuel 12 Fert 13 Inse How m TO and this rec as completed by (sign	orm Other Other Stock pens storage silizer storage citicide storage any feet? constructed, or cord is true to d on (mo/day nature)	or (3) plugged up the best of my	to ft. to Abandoned Oil well/Gas Other (speci	water we well fy below	ft ft. əll