01.	M16			WATE	R WELL	RECORD	Form W	/WC-5	KSA	32a-1212					
LOCATI	ON OF WAT	ER WELL:		Fraction		······································			tion Numb	er		Number		•	Number
County:				NW 1/4			NE 1/4		4		г 15	S		R 3	E (W)-
	and direction W of 323			city street a	ddress o	f well if loc	ated within	city?							
				y Corps	of E	ngineer	s								
	Address, Box		l East	12TH S	treet						Board o	of Agriculture	e, Divis	ion of Wa	ater Resources
	, ZIP Code			City, MO		06						tion Numbe			
L OCATI	F WELL'S L	CATION W	THALD	EDTU OF C	OMDI ET	ED WELL	24.7		# FLF	VATION:					
ī [IN SECTION	BOX:	Dept WEL	th(s) Ground L'S STATIC Pump Yield	water Er WATER test da	countered LEVEL ta: Well v m: Well v	1.85! vater was	ft. be	intere elow land	ft. 2 surface r t. after t. after	neasured	on mo/day	3 /yr pumpir pumpir	10/22/ ng	96 gpm
* w -				Hole Diame						t., and			.in. to		π.
₹ "	!!	!	WEL	L WATER T	O BE U	SED AS:	5 Public	c water	r supply	8 Air	condition	ing	11 Injed	ction well	
ī	(w	_		1 Domestic	3	Feedlot	6 Oil fie	eld wat	er supply	9 De	watering	01	12 Othe	er (Specif	y below)
1 1	- 7,7 1	1		2 Irrigation		Industrial	7 Lawn	and g	arden onl	y (10 M o	nitoring	wellY.	HIO	• • • • • • • •	
l L	i	1	Was	a chemical/l	bacteriol	ogical samp	ole submitte	d to De	epartment'	? Yes	No	X; If y	es, mo	/day/yr_sa	mple was sub
	S		mitte	ed								cted? Yes		(No.,	
TYPE (OF BLANK C	ASING USE	D:		5 Wro	ight iron	8 (Concre	ete tile		CASING	JOINTS: GI	ued	Clar	mped
1 St	eel	3 RMF	(SR)		6 Asbe	stos-Ceme	ent 9 (Other ((specify be	elow)		W	elded .		
(3)P\	/C	4 ABS			7 Fibe	glass						(Th	readed	⊳	
Blank casi	ing diameter	2	in. t	015.2	2 ft	, Dia		in. to		ft.	, Dia		in. 1	о	ft.
Casing he	ight above la	nd surface.	3.0	Q	.in., wei	aht0 .	70			bs./ft. Wa	II thickne	ss or gauge	No	Sch 4	·O
	SCREEN O				,	•	(7)PV	С			Asbestos-ce			
1 St			nless stee		5 Fibe	rolass	•		P (SR)						
2 Br			anized st			rete tile		9 ABS				None used			
	OR PERFOR						auzed wrap			8 S	aw cut				pen hole)
\sim	ontinuous slo		3 Mill slo				ire wrapped				rilled hol			•	·
_	uvered shutt		4 Key pu				orch cut								
	PERFORATE				5 2			2	ft			• .			
SOMELIN	LIN ONAIL	D INTICITY					O								
				Fom		f+ +	^					f	t to		.ft l
(GRAVEL PA	CK INTERV	LS: F	From 10		ft. te	o25 . !	Ω	ft., l	From From		f	t. to		
			LS: F	From 1 (2	ft. t	o25	Ω	ft., l ft., l ft l	From From From		f	t. to t. to		
6 GROU	T MATERIAL	: (1)N	ALS: F	From 1 (From ent	2 Ceme	ft. to	o25	0 Bento	ft., ft., ft.,	From From From Other	5% be	ntonite	t. to t. to por	tland	ft. ft. cement mi
6 GROU	T MATERIAL	: 1N	ALS: Feat ceme	From 1 (From ont o . 3 0	2 Ceme	ft. to	o25	0 Bento	ft., ft., ft., nite to 1	From From Other	5% be	ntonite	t. to t. to por	tland	
6 GROU	T MATERIAL	: 1N	ALS: Feat ceme	From 1 (From ent o . 3 . 0 amination:	2 Ceme	ft. to ft	6.0	0 Bento	ft., l ft., l ft., l nite to 1	From From Other 0.2 1	5% be	ntonite	t. to t. to por f	tland t. to d	ft. ft. cement mi 5.0 ster well
GROU' Grout Inte	T MATERIAL	: 1N m0.	ALS: Feat cemeft. to	From 1 (From ent o . 3 . 0 amination:	2 Ceme	ft. to	6.0	0 Bento	ft., l ft., l ft., l nite to 1	From From Other 0.2 1	5% be	ntonite 1.3.0.	t. to t. to por f Aband Oil we	tland t. to doned wa ell/Gas w	ft. ft. cement mi 5.0ft. ater well ell
6 GROU Grout Inte What is th	T MATERIAL ervals: From	: 1N m 0 ource of poss 4 L	ALS: Feat cemeft. to	From 1 (From ont o . 3 . 0 amination: es	2 Ceme	ft. to ft. to	. 6.0	0 Bento	ft., ft., ft., nite to1	From From Other 0.2 1	5% be t., From ens	ntonite 1.3.0 14	t. to t. to por f Aban o Oil w	tland t. to doned wa ell/Gas w	ft. ft. cement mi 5.0ft. ater well ell
6 GROU Grout Inte What is th 1 Se 2 Se	T MATERIAL ervals: From ne nearest so eptic tank	: 1N m0 urce of poss 4 L 5 (eat cemeft. to ible conta	From1(From ont o.3.0 amination: es	2 Ceme	ft. to ft	o 25	0 Bento	ft., Ift., I ft., I nite to1 11 Ft. 12 Fe	From From Other O.2 f vestock p	5% be t., From ens e orage	ntonite 3.0	t. to t. to por f Aband Oil we	tland t. to doned wa ell/Gas w	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL ervals: From the nearest so eptic tank ewer lines	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin Cess pool	From1(From ont o.3.0 amination: es	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From From Other Vestock puel storagertilizer st	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to /por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines the latertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	0 Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0	t. to t. to /por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so eptic tank ewer lines (atertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to /por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines the latertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to /por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to /por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to /por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to /por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to /por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to /por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rivals: From the nearest so the petic tank the ewer lines fatertight sew from well?	: 1N m0 ource of poss 4 L 5 C er lines 6 S	eat cemeft. to ible conta ateral lin cess pool	From1(From ont o.3.0 amination: es I pit	2 Ceme	ft. to ft. to	0	Bento	ft., lft., l ft., l nite to1 10 Li 11 Ft 12 Fe 13 In How	From From Other Ot	5% be it., From eens ee orage storage	ntonite 3.0 14 15 300 ft	t. to t. to por Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. cement mi 5.0ft. ater well ell
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 '	T MATERIAL rivals: From the nearest scientific tank rewer lines ratertight sew from well? TO 25.0'	: 1Nm0 urce of poss 4 L 5 Ger lines 6 S SE LEAN CI	ALS: Feat cemeft. to ible conta ateral lin cess pool Seepage	From 1 (From ent o . 3 . 0 amination: es l pit	2 Ceme ft.,	ft. to ft. to	o	O Bento ft.	ft., ft., ft.,	From From From Other Vestock puel storagertilizer st secticide many fee	5% be it., From ens le orage storage t?	ntonite 3.0 14 15 300 ft PLUGGING	t. to t. to t. to t. to t. to t. por t. Aband Other Land	tland t. to doned wa ell/Gas w (specify fill	ft. ft. ft. cement mi 6.0ft. ater well ell below)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 '	T MATERIAL rivals: From the nearest scientific tank rewer lines ratertight sew from well? TO 25.0'	E IN MINION OF LANDOV	ALS: Feat cemeft. to ible conta ateral lin cess pool Seepage	From 1 (From 1 (From 1 (From 1 (From	2 Ceme ft.,	ft. to ft. to	lagoon d	O Bento ft.	ft., ft., ft.,	From From From Other Vestock puel storagertilizer st secticide many fee	5% be it., From ens e orage storage tt?	ntonite 3.0 14 15 300 ft PLUGGING	t. to t. por. t. Aband to Oil web Other Land G INTE	tland t. to doned wa ell/Gas w (specify fill RVALS	ft. ft. ft. cement mi f. ft. cement mi f. ft. cement mi f. ft. cement mi
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0'	T MATERIAL rivals: From the nearest so the price tank the ever lines that the ever lines the ever lines that the ever lines th	er lines 6 SSE LEAN CI	ALS: Feat cemeft. to ible conta ateral lin cess pool Geepage L AY (C	From 1 (From 1 (From 1 (From 1 (From	2 Ceme ft.,	ft. to ft. to	o	O	ft., ft., ft.,	From From From Other	5% be ti., From ens e orage storage tt?	ntonite 1.3.0 14 15 18 300 ft PLUGGING	it. to it. por it. Aband it. Oil we it. Oil we it. And it. The it. The it. it. The it. it. The it. The it. it. it. The it. it. it. The it. it. it. The it. it. The it. it. it. The it. it. it. The it. it. The it. it. it. The it. it. it. The it. it. it. it. The it.	tland t. to doned wa ell/Gas w (specify fill RVALS	ft. ft. cement mi 5.0ft. ater well ell
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0'	T MATERIAL rivals: From the nearest so the price tank the ever lines that the ever lines the ever lines that the ever lines th	er lines 6 SSE LEAN CI	ALS: Feat cemeft. to ible conta ateral lin cess pool Geepage L AY (C	From 1 (From 1 (From 1 (From 1 (From	2 Ceme ft.,	ft. to ft. to	o	O	ft., ft., ft.,	From From From Other	5% be ti., From ens e orage storage tt?	300 ft PLUGGING 3) plugged best of my 11/20	t. to	tland t. to doned wa ell/Gas w (specify fill RVALS	ft. ft. ft. cement mi f. ft. cement mi f. ft. cement mi f. ft. cement mi
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0' 7 CONT completed Water We	T MATERIAL rivals: From the nearest so eptic tank ewer lines datertight sew from well? TO 25.01 RACTOR'S (If on (mo/day) off Contractor'	m0 purce of poss 4 L 5 (er lines 6 S SE LEAN CI DR LANDOV /year) s License N	ALS: Feat cemeft. to ible conta ateral lin Cess pool Seepage L AY (C	From 1 (From ent o . 3 . 0	2 Ceme ft.,	ft. to ft. to	lagoon d FR	O	ft., Ift., I ft., I ft., I 10 Li 11 Ft 12 Ft 13 In How TO	From From From Other	5% be it., From easily error storage storage it? cted, or (rue to the o/day/yr)	300 ft PLUGGING 3) plugged best of my 11/2	it. to it. por it. Aband it. Oil we it. Oil we it. And it. The it. The it. it. The it. it. The it. The it. it. it. The it. it. it. The it. it. it. The it. it. The it. it. it. The it. it. it. The it. it. The it. it. it. The it. it. it. The it. it. it. it. The it.	tland t. to doned wa ell/Gas w (specify fill RVALS	ft. ft. ft. cement mi f. ft. cement mi f. ft. cement mi f. ft. cement mi
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0' 7 CONT completed Water We under the	T MATERIAL rvals: From the nearest so the price tank the ever lines fatertight sew from well? TO 25.0' RACTOR'S (I on (mo/day) business na	DR LANDOV	ALS: Feat cemeft. to ible conta ateral lin cess pool Geepage L AY (C	From 1 (From 1 (From 1 (From 1 (From	2 Ceme ft., LOG ION: Thi of E	ft. to ft. to	o	O Bento ft. OM construction cond was blanks.	nite to1 10 Li 11 Fe 13 In How TO cted, (2) I and this r is complet by (si	From From From From The second is the seco	5% be t., From ens le orage storage tt? cted, or (rue to the o/day/yr)	300 ft PLUGGING 3) plugged be best of my 11/20 11	it. to it. and	tland t. to doned wa ell/Gas w (specify fill RVALS	ft. ft. ft. cement mi 6.0 ft. ater well ell below) ction and was belief. Kansas