141 1 000 4 710			 	WELL RECORD	Form WWC-5	KSA 82a-				_	
		TER WELL:	Fraction	.)		ion Number	ı	hip Numbe	r	Range Num	nber 🦳
County:			ISW 145			13	Т	14	S R	5	E(W)
Distance ar	nd direction	from nearest town	or city street addr	ess of well if located	d within city?						
2 WATER	WELL ON	NER: Mid F	America	Pict Vina	<u> </u>	-					
							_			(14)	
HH#, St. A	Address, Bo	x # : 108 CI	nampiin	C/4.		Q = I		•	lture, Divisio	n of Water	Resources
City, State,	ZIP Code	· Mc Ph	162201			B-6	App	ication Nun	nber:		
3 LOCATE	WELL'S L	OCATION WITH	DEPTH OF COM	PLETED WELL	&8	. ft. ELEVA	TION:	<i></i>		<i>. </i>	
AN "X" I	IN SECTION	N BOX:	enth(s) Groundwa	ter Encountered 1	MONG	ft 2			ft 3		ft
			ELL'S STATIC M	ter Encountered 1	10 A h	low land and			douber 1	1-28 89	· · · · · · ·
I † 1	_ i										
	- NW	NE	Pump te	est data: Well wate	rwas (()	🖳 ft. af	ter	ho	urs pumping		gpm
11 1	1	l Es	st. Yield	. gpm: Well water	rwas	ft. af	ter	ho	urs pumping		gpm ¹
<u>•</u> [_	i i	k	ore Hole Diameter	r in. to	<i></i> .	ft., a	and		in. to .		ft.
×		i w	ELL WATER TO	BE USED AS:	5 Public water	supply	8 Air condi	tioning	11 Injecti	on well	
l . I	t	i	1 Domestic		6 Oil field wat			•	•		low)
-	- SW	SE	2 Irrigation								
11 1	1		•		7 Lawn and g						
	<u> </u>			teriological sample s	submitted to De	-		•	* * *		e was sub-
-		<u>mi</u>	itted			Wat			′es X		
5 TYPE O	F BLANK (CASING USED:	5	Wrought iron	8 Concre	te tile	CASIN	IG JOINTS	: Glued . 🗙	Clamped	d
1 Ste	el	3 RMP (SR)	6	Asbestos-Cement	9 Other (specify below	()		Welded		
2 PV	C	4 ARS	7	Fiberglass		,	,		Threaded		
Blank socia	o diamatar		. 7	# Dia	in to		# Dia		in to		
Diarik Casin	ig diameter			π., Dia			n., Dia		in. to		π.
1		and surface		., weight	ə. .	Ibs./1	ft. Wall thic	kness or ga	uge No	· · · · · · · · · ·	
TYPE OF S	SCREEN O	R PERFORATION N	MATERIAL:		7 PV	2	1	0 Asbestos	s-cement		
1 Ste	el	3 Stainless st	teel 5	Fiberglass	8 RM	P (SR)	•	11 Other (s	pecify)		
2 Bra	ass	4 Galvanized	steel 6	Concrete tile	9 ABS	3		12 None us	ed (open ho	ole)	
SCREEN C	OR PERFO	RATION OPENINGS			ed wrapped		8 Saw cu			None (open	hole)
1	ntinuous sk									toric (open	11010)
1					wrapped		9 Drilled				
	uvered shut		punched 😞	7 Torch	cut as		10 Other (specify)		· · · · · · · · · ·	
SCREEN-P	PERFORAT	ED INTERVALS:	From 9	ft. to	<i>C</i> X. O	ft., Fror	n		. ft. to		ft.
1											
			From								
G	RAVEL PA	CK INTERVALS:	From								
G	RAVEL PA	CK INTERVALS:		ft. to	28	ft., Fror	n n		ft. to . ft. to		ft.
			From	ft. to ft. to ft. to ft. to	28	ft., Fror ft., Fror ft., Fror	n n n		ft. to ft. to ft. to		ft. ft. ft.
6 GROUT	MATERIA	. 1 Neat cen	From	ft. to	2.8	ft., Fror ft., Fror ft., Fror	m		ft. to ft. to ft. to		
6 GROUT	MATERIAI	.: 1 <u>Neat cen</u> m	From 2 to	ft. to	2.8	ft., Fror ft., Fror ft., Fror hite 4	m		ft. to ft. to ft. to ft.	to	
6 GROUT	MATERIAI	. 1 Neat cen	From 2 to	ft. to	2.8	ft., Fror ft., Fror ft., Fror hite 4	m		ft. to ft. to ft. to ft.		
6 GROUT Grout Inten What is the	MATERIAI	.: 1 <u>Neat cen</u> m	rent 2 to	ft. to	2.8	ft., Fror ft., Fror ft., Fror hite 4	m		ft. to ft. to ft. to ft.	to oned water v	
6 GROUT Grout Inten What is the 1 Sep	MATERIAI vals: Fro e nearest se	.: 1 Neat can	rent 2 to	ft. to ft. The ft.	3 Benton ft.	ft., Fror ft., Fror hite 4 o	m	rom	ft. to	to	ftftftftft. well
6 GROUT Grout Inten What is the 1 Sep 2 Sev	MATERIAI vals: Fro e nearest se ptic tank wer lines	m	rent 2 to7 entamination: lines	ft. to ft. The ft. ft. ft. From ft., From ft., From ft., From ft., Sewage lag	3 Benton ft.	ft., Fror ft., Fror nite 4 o	m	rom	ft. to	to	ftftftftft. well
6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa	MATERIAI vals: Fro e nearest se ptic tank wer lines atertight sev	m	rent 2 to7 entamination: lines	ft. to ft. The ft.	3 Benton ft.	ft., Fror ft., Fror nite 4 o	m	rom	ft. to ft. to ft. to ft. to ft. to ft. 14 Abando	to	ftftftftft. well
6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well?	m	rent 2 to	ft. to ft.	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO	.: 1 Neat cer m O ft. ource of possible co 4 Lateral 5 Cess po ver lines 6 Seepag	rent 2 to7 entamination: lines	ft. to ft.	3 Benton ft.	ft., Fror ft., Fror nite 4 o	m	rom	ft. to	to	ftftftftft. well
6 GROUT Grout Inten What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well?	m	rent 2 to	ft. to ft.	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr	MATERIAI vals: Fro e nearest se ptic tank wer lines attertight sev rom well?	n	rent 2 to	ft. to ft.	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Intent What is the 1 Sep 2 Sex 3 Wa Direction fr	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO	.: 1 Neat cer m O ft. ource of possible co 4 Lateral 5 Cess po ver lines 6 Seepag	rent 2 to	ft. to ft.	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr	MATERIAI vals: Fro e nearest se ptic tank wer lines attertight sev rom well?	n	rom ment 2 to 7 ontamination: lines ool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Intent What is the 1 Sep 2 Sep 3 Wa Direction fr FROM	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO	n	rom ment 2 to 7 ontamination: lines ool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr	MATERIAI vals: Fro e nearest se ptic tank wer lines attertight sev rom well?	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Intent What is the 1 Sep 2 Sep 3 Wa Direction fr FROM	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Intervented Inte	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Intervented Inte	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Intervented Inte	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3	n	From ment 2 to 7 ontamination: lines cool le pit LITHOLOGIC LO	ft. to ft. ft. ft. ft. ft., From ft., Fr	3 Bento ft.	tt., Fror ft., Fror ft., Fror ft. ft. fror 10 Livesi 11 Fuel 12 Fertili 13 Insection How man	m	rom	ft. to ft. 14 Abando 15 Oil wel 16 Other	to	ftftftftft. well
6 GROUT Grout Inter What is the 1 Sep 2 Sex 3 Wa Direction fr FROM	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3	I. Neat can m. O. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag	From ment 2 to 7 ontamination: lines ool ge pit LITHOLOGIC LC	ft. to ft.	3 Benton ft.	tt., Fror ft., Fror ft., Fror ft., Fror nite 4 O	m	rom	ft. to 14 Abando 15 Oil wel 16 Other	to	ftftft. well
6 GROUT Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O 3	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3 L ACTOR'S	I Neat can m O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Clay Recl & Recl & OR LANDOWNER'S	From ment 2 to 7 ontamination: lines ool ge pit LITHOLOGIC LC	This water well w	3 Benton ft.	tted, (2) reco	m	ge G.	ft. to	to oned water values of the control of the	t
6 GROUT Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O 3	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3 L ACTOR'S	I. Neat can m. O. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag	From ment 2 to 7 ontamination: lines ool ge pit LITHOLOGIC LC	This water well w	3 Benton ft.	ted, (2) reco	m	ge G.	ft. to	to oned water values of the control of the	t
6 GROUT Grout Inter What is the 1 Sep 2 Sep 3 Wa Direction fr FROM O 3 1 5 7 CONTR completed	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3 L RACTOR'S on (mo/day	I Neat can m O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Clay Recl & Recl & OR LANDOWNER'S	From ment 2 to 7 ontamination: lines ool ge pit LITHOLOGIC LC	This water well w	3 Benton ft.	ted, (2) reco	m	ge G.	ft. to	to oned water values of the control of the	t
6 GROUT Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O 3 C T CONTR completed Water Well	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3 IS ACTOR'S on (mo/day) I Contractor	Neat can m. O. ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag CIQ 4 Recl 4 OR LANDOWNER'S Vyear) // -2 7 's License No.	From ment 2 to	ft. to ft.	3 Benton ft.	ted, (2) reco	onstructed, or dis true to on (mo/day)	ge G.	ft. to	to oned water values of the control of the	t
6 GROUT Grout Inter What is the 1 Sep 2 Sev 3 Wa Direction fr FROM O 7 CONTR completed Water Well under the b	MATERIAL vals: Fro e nearest se ptic tank wer lines atertight sev rom well? TO 3 IS RACTOR'S on (mo/day I Contractor business na	I Neat can m. O ft. burce of possible co 4 Lateral 5 Cess power lines 6 Seepag Clay Reclay OR LANDOWNER'S	From ment 2 to7 contamination: lines cool le pit LITHOLOGIC LO CONTAMINATION CONT	This Water Well w	3 Benton ft.	ted, (2) reco	onstructed, ord is true to on (mo/day, ture)	or (3) plugg the best of (yr)	ed under m my knowled	to	t

records