Harrison Inc.		in the state of th		WELL RECORD	Form WWC-5	KSA 82			222
jumb.	ION OF WA		Fraction	A 40. 11		ion Number			Range Number
	DEDGE		NE 1/4	NW 14 50		46	T 24	Š s	R 🕰 📵 w
Distance	and direction	from nearest town o	or city street add	dress of well if locate	d within city?				
<del></del>	30	ones S.E.	OF Tu	eley, Ks.					
2 WATE	R WELL OW	NER: NIES							
RR#, St.	Address, Bo	x# :8808 1	V. 127 LII	EAST			Board o	f Agriculture, Di	vision of Water Resources
City, State	e, ZIP Code	VALLEY	1 CENTER	Ks. 67147			Applicat	ion Number:	
LOCAT	E WELL'S L	OCATION WITH	DEPTH OF CO	MPLETED WELL ater Encountered 1	447	. ft. ELEV	ATION: 13.	90.0	• • • • • • • • • • • • • • • • • • • •
- r		De	Dunies) Groundwa	VATER LEVEL . 4.	21.0	II.	Same in the second section of the second	<del>is a minimum plan</del> gus	3/0/05
1	ï		ALA STATIC V	VATER LEVEL	<b>&gt;</b>	low land su	irface measured	on mo/day/yr	2/1/201
-	NW								ping gpm
1	ļ	Est	. Yield	gpm: Well water	er was	ft. a	after	hours pur	ping gpm to ft.
₩ w  -									
2	X					** ** -	8 Air conditioni		jection well
.	SW	SE	1 Domestic		6 Oil field water		9 Dewatering		ther (Specify below)
	1	1	2 Irrigation						DUNG WELL
Į L	·	Anna Contract Contrac							no/day/yr sample was sub-
		<u> </u>		16430/82		· · · · · · · · · · · · · · · · · · ·	ater Well Disinfe		No V
<u></u> -		CASING USED:		5 Wrought iron	8 Concret	te tile	CASING	OINTS: Glued	Clamped
1 St		3 RMP (SR)	(	6 Asbestos-Cement	9 Other (s	specify belo	w)	Welde	1
	VQ)	4 ABS	29 2	7 Fiberglass					ed
Blank cas	ing diameter	<b></b>	to . 33 . 1 .	ft., • <b>Dig</b>	A PARTO		·····ft.; Dia ·····	er en somment o construor material accompany of the first	
		and surface		a., weight 🥰	2. 10	lbs.	ft. Wall thicknes	s or gauge No.	JCH.40
TYPE OF	SCREEN O	R PERFORATION M	ATERIAL:		7(PVC	?	10 A	sbestos-cemen	t ·
1 St	eel	3 Stainless ste	eel !	5 Fiberglass	8 RMF	P (SR)	11 0	ther (specify) .	
2 Br	ass	4 Galvanized s	steel (	6 Concrete tile	9 ABS	,	12 N	lone used (ope	n hole)
SCREEN	OR PERFO	RATION OPENINGS	ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 C	ontinuous slo	ot 3(Mill sl	ot		wrapped		9 Drilled hole		
2 Lo	ouvered shut		ounched 🚙	7 Torch	cut		10 Other (spec	cify)	
SCREEN-	PERFORAT	ED INTERVALS:	From 33 .	ft. to	43.1	ft., - <b>F</b> -r∈			
			Erom						
			-tom-						· · · · · · · · · · · · · · · · · · ·
•	GRAVEL PA	CK INTERVALS:	From 15.	O ft. to			m		
<del> </del>			From 15.	<b>O</b> ft. to		ft., lāks	m		# # # # # # # # # # # # # # # # # # #
<del> </del>	T MATERIAL	.: 1 Neat cem	From	Cement grout	44.7	ft., Exc	m.	ft. to	# # # # # # # # # # # # # # # # # # #
6 GROU	T MATERIAL	.: 1 <u>Neat cem</u>	From 15. From	Cement grout	3(Benton	ft, Erc	Otherft., Frem		# # #
6 GROU	T MATERIAL	.: 1 <u>Neat cem</u>	From 15. From	Cement grout	3(Benton	ft, Erc	Otherft., Frem		ft. to
6 GROU Grout Inte What is th	T MATERIAL	.: 1 Neat cem	From. 15. From 2 to 15. 6 tamination EIA	Cement grout	3(Benton	ft, Front ft	Other Fromstock pens	ft. to	4. 10
6 GROU Grout Inte What is th	T MATERIAL rvals: Fro ne nearest so	.: 1 Neat cement of the control of t	From	Cement grout  ft., From  PSENTION Pan	44.7 (Benton	ft , Fro ft , Fro ite 4 3 10 Lives 11 Fuel	Other	ft. to ft. to 14 Aba 15 Oil	ft to ft. andoned water well well/Gas well
GROUT Grout Inte What is th 1 Se 2 Se	T MATERIAL rvals: Fro ne nearest so eptic tank ewer lines	.: 1 Neat ceme m. 0.0 ft. to burce of possible con 4 Lateral lin 5 Cess poo	From	Cement grout  ft., From  PORTION FOR  7 Pit privy	44.7 (Benton	ft, Frontie 4  10 Lives 11 Fuel 12 Ferti	Other From- stock pens storage	14 Aba 15 Oil	ft. toft.
GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL rvals: Fro ne nearest so eptic tank ewer lines	times 1 Neat cemme	From	Cement grout  ft., From  7 Pit privy  8 Sewage lage	44.7 (Benton	ft, Front ft, Fr	Other	14 Aba 15 Oil 16 Oil	andoned water well well/Gas well (specify below)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL  privals: Fro  ne nearest so  petic tank  ewer lines  atertight sew	ti 1 Neat cemme of the following of the	From. 15.  From. 2 to 15. 0 tamination E/A nes ol pit LITHOLOGIC LO	Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	44.7 (Benton	ft, Front ft, Fr	Other From- stock pens storage	14 Aba 15 Oil	andoned water well well/Gas well  (specify below)
GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lir 5 Cess poc ver lines 6 Seepage	From. 15.  From. 2 to 15.0 tamination E/A nes ol pit LITHOLOGIC LO	Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	#4.7 (Benton	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	I Neat cemment. In Neat cemment. In Neat cemment. It is not considered to the constant of the	From. 15.  From. 2 to 15.0 tamination EVA nes ol pit VUU LITHOLOGIC LO	Cement grout  ft., Frem  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LAG STAC  The to  ft. to	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM	T MATERIAL cryals: Fro ne nearest so eptic tank ewer lines (atertight sew from well?	I Neat cemment. In Neat cemment. In Neat cemment. It is not considered to the constant of the	From. 15.  From. 2 to 15.0 tamination EVA nes ol pit VUU LITHOLOGIC LO	Cement grout  ft., Frem  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LAG STAC  The to  ft. to	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lir 5 Cess poor rer lines 6 Seepage Brown Plas	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	I Neat cemment. In Neat cemment. In Neat cemment. It is not considered to the constant of the	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lir 5 Cess poor rer lines 6 Seepage Brown Plas	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lir 5 Cess poor rer lines 6 Seepage Brown Plas	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lir 5 Cess poor rer lines 6 Seepage Brown Plas	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lir 5 Cess poor rer lines 6 Seepage Brown Plas	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lir 5 Cess poor rer lines 6 Seepage Brown Plas	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lin 5 Cess poor rer lines 6 Seepage Brown Plas	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lin 5 Cess poor rer lines 6 Seepage Brown Plas	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lin 5 Cess poor rer lines 6 Seepage Brown Plas	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lin 5 Cess poor rer lines 6 Seepage Brown Plas	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Inter What is the 1 Sec. 2 Sec. 3 W Direction FROM	T MATERIAL  arvals: Fro  ne nearest so  eptic tank  ewer lines  atertight sew  from well?  TO	Durce of possible con 4 Lateral lin 5 Cess poor rer lines 6 Seepage Brown Plas	From. 15.  From 2 to 15. 0 tamination EVA nes ol pit VUV LITHOLOGIC LO TICTOHICA ANTERIOR ANT	Cement grout  ft., to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage 9 Feedyard  OG  LLYPASTIC  CAU-SHALS  OCUM	#4.7 (Benton % EI + E3 pon	ft, Free ft Fr	Other	14 Aba 15 Oil 16 Oil HAZ WAS	andoned water well well/Gas well  (specify below)
GROUT Grout Intervention of the second of th	T MATERIAL rivals: From e nearest so eptic tank ewer lines fatertight sew from well?  TO FINAL CONTROL OF	Durce of possible con 4 Lateral lir 5 Cess poor rer lines 6 Seepage Brown Plass Gautour	From. 15.  From  Erom  2 to 15.0 tamination Ella nes  ol  pit  LITHOLOGIC LO  TICTOH-GA  ANSAUL  ANSAUL  ANSAUL  ANSAUL	Cement grout  ft., from  7 Pit privy 8 Sewage lage 9 Feedyard  OG  AU-SHALS  AU-SHALS  SESSION OF THE SESSION O	Benton R. (c) DO EI V ES DON	ft, Erc ft, Erc ite 4  2 10 Lives 11 Fuel 12 Ferti 13 Insec How me TO	Other	14 Aba 15 Oil 16 Oil 16 Oil 17 APROL LITHOLOGIO	Action of the andoned water well well/Gas well el (specify below)  LOG
GROUT Grout Inte What is th  1 Se 2 Se 3 W Direction FROM O.O (A)	T MATERIAL  rivals: Fro ne nearest so eptic tank ewer lines fatertight sew from well? TO	DR LANDOWNER'S	From. 15.  From. 2  to 15. 0  tamination Eya  nes  pit  NUU  ITHOLOGIC LO  TICTOH-GA  AN-SELOGIC  AN-SELOGIC  AN-SELOGIC  CERTIFICATION	Cement grout  ft., Frem  7 Pit privy  8 Sewage lage  9 Feedyard  OG  ILLY PASTIC  CAU-SHALS  N: This water well well  N: This water well well	Benton  O EI V ES  DOON  AS (1) Construct	ft, Free ft,	Other	14 Aba 15 Oil 16 Oil HAZ WAS APPROI LITHOLOGIO	andoned water well well/Gas well (specify below) CLOG
GROUT Grout Intervention of the second of th	T MATERIAL  rivals: From the nearest so eptic tank entertight sew from well?  TO  TO  TO  TO  TO  TO  TO  TO  TO  T	DR LANDOWNER'S	From. 15.  From. 2 to 15.0 tamination Elfa nes ol pit ICTOH-GIC LO TOTOH-GIC AN-SCIO	Cement grout  ft., Frem.  7 Pit privy  8 Sewage lage  9 Feedyard  OG  CAU-SI-ALS  CALCILLE  S.S.  N: This water well w.  8.2	Benton  O EI V E S  Doon  As (1) Construct  As (2) Construct  As (2) Construct  As (2) Construct  As (3) Construct  As (4) Construct  As (4) Construct  As (5) Construct  As (6) Construct  As (7) Construct  As (	ted (2) reco	Other	14 Aba 15 Oil 16	Action of the andoned water well well/Gas well el (specify below)  LOG
GROUT Grout Inte What is th  1 Se 2 Se 3 W Direction FROM OO (P)  7 CONTI	T MATERIAL  rivals: Fro ne nearest so eptic tank ewer lines fatertight sew from well?  TO	DR LANDOWNER'S  Control of the second of the	From. 15.  From. 2 to 15.0 tamination Elfa nes ol pit NU ITHOLOGIC LO TICTO Hear AN-SELOR CETTS SE	Cement grout  ft., Frem.  7 Pit privy  8 Sewage lage 9 Feedyard  OG  CAU-SI-ALS  CAU-SI-ALS  OCIUM  N: This water well w.  \$2	Benton  (CO EI V E S  DOON  FROM  as (1) Construct  (ell Record was	ft, Ere ft Ere ite 4  2 10 Lives 11 Fuel 12 Ferti 13 Insec How me TO	Other  Other  It., Fremstock pens storage lizer storage cticide storage any feet?  Onstructed, or (3 ord is true to the on (mo/day/yr)	14 Aba 15 Oil 16	andoned water well well/Gas well (specify below) CLOG
GROUT Grout Inte What is th  1 Se 2 Se 3 W Direction FROM OO (F)  7 CONTI completed Water We under the	T MATERIAL  rivals: Fro ne nearest so eptic tank ewer lines fatertight sew from well?  TO	DR LANDOWNER'S  OUR LANDOWNER'S  OVER 100 100 100 100 100 100 100 100 100 10	From. 15.  From. 2  to 15.0  tamination Elfa nes  ol pit  ITHOLOGIC LO TICTOHICE ANI-SEROL CETTS SE	Cement grout  ft., Frem.  7 Pit privy  8 Sewage lage 9 Feedyard  OG  ASTIC  AUSILALS  OCHORS  N: This water well was  SO  This Water Well	Benton  (Benton  (CO) EIVES  Doon  FROM  As (1) Construct  (construct  (dell Record was	ft, Ere ft, Er	Other	14 Aba 15 Oil 16	andoned water well well/Gas well (specify below)  LOG  The my jurisdiction and was wledge and belief. Kansas
GROUT Grout Inte What is th  1 Se 2 Se 3 W Direction FROM O,O (A)  7 CONTI completed Water We under the INSTRUC	T MATERIAL  rivals: Fro ne nearest so eptic tank ewer lines fatertight sew from well?  TO  """  ""  RACTOR'S (  I on (mo/day) II Contractor business na TIONS: Use	DR LANDOWNER'S  Cyear)  Sticense No.  The Neat cemment of Meat cemment of Tablaco.  Typewriter or ball point	From. 15.  From. 2  to 15.0  tamination Elfa nes  ol pit  ITHOLOGIC LO TICTOHICE ANIELOS  CERTIFICATION  2/16/16  ANIELOS  treen, PLEASE	Cement grout  ft., Frem  7 Pit privy  8 Sewage lage 9 Feedyard  OG  ASTIC  CAU-SILALS  OCIUM  S.S.  N: This water well was  PRESS FIRMLY and	Benton  (CO EI V E S  DOON  FROM  As (1) Construct  (cell Record was 2)  (del PRINT clearly	ft, Erc ft, Er	Other	14 Aba 15 Oil 16	andoned water well well/Gas well (specify below) CLOG