COATION OF WAR		WATER WEL		orm WWC-5	KSA 82a			
LOCATION OF WA	TER WELL:	Fraction			on Number	Township	Number	Range Number
unty: Rush		3E 14 SE			21	J 7 18	s	R/8 E/(V)
stance and direction	from nearest town	or city street address	of well if located	within city?				
Hwv. 183	& Hwy. 96	Int. Rush	Center, K	s.				
WATER WELL OV		zoil			•			
#, St. Address, Bo		183 & 96				Board of	Agriculture, Di	vision of Water Resources
, State, ZIP Code	_	h Center, K	'e					
	OCATION WITH	DEDTH OF SOUR	ETED WELL 6	<u></u> ,	4 ELEV/A	TION		
N "X" IN SECTIO								
	N IDE							2-12-91
	!     w							3-18-96
NW	NE	•						ping gpm
	l Es	st. Yield	gpm: Well water	was	ft. a	ifter	hours pur	ping gpm
i	l l Bo	ore Hole Diameter	14 in. to . 4	o. <b>5</b>		and	in.	to
W	E W	ELL WATER TO BE	USED AS: 5	Public water	supply	8 Air conditionir	ng <b>(13)</b> In	ijection well for Remedic
1 1		1 Domestic	3 Feedlot 6	Oil field water	er supply	9 Dewatering	12 0	ther (Specify below)
SW	SE	2 Irrigation	4 Industrial 7	Lawn and ga	arden only	10 Monitoring w	ell 🕻	*****
1 !	l ¦ al lw							no/day/yr sample was sub
<u> </u>		itted	ologidal sample sa			iter Well Disinfed		(No)
D/DE OF DI 111/	<del></del>		rought iron	8 Concret	*			Clamped
TYPE OF BLANK			rought iron					
1 Steel	3 RMP (SR)		bestos-Cement	•	specify below	•		d.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2 PVC	4 ABS	7 Fit	perglass				Inread	led X
nk casing diameter	r <b>6.9</b> 0in.	, to <b>CC</b> ,	ft., Dia	in. to .		ft., Dia	<i>. i</i> r	n. to SDR . 1.3 ft.
sing height above	land surface	in., w	reight		Ibs.	ft. Wall thickness	s or gauge No.	SCH-40
PE OF SCREEN (	R PERFORATION N	MATERIAL:		7 <b>PV</b> C	;	10 A	sbestos-cemen	t
1 Steel	3 Stainless st	teel 5 Fit	perglass	8 RMF	P (SR)	11 O	ther (specify) .	
2 Brass	4 Galvanized	steel 6 Co	oncrete tile	9 ABS	;	12 N	lone used (ope	n hole)
	RATION OPENINGS	SARE	5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
1 Continuous sle			6 Wire wr			9 Drilled holes		, , , ,
	-		7 Torch c					
2 Louvered shut	•	punched 65			4 E.			
REEN-PERFORAT	ED INTERVALS:							
		From	# t^					
		_ / 5'		. <sub>)</sub>	ft., Fro	m	ft. to	.π
GRAVEL PA	ACK INTERVALS:			3				
		From	ft. to		ft., Fro	m	ft. to	ft.
		From	ft. to		ft., Fro	m	ft. to	ft.
GROUT MATERIA	L: Neat cen	rent ②Cer	ft. to	3Bentor	ft., Fro	Other	ft. 10	ft. toft.
GROUT MATERIA		rent ②Cer	ft. to		ft., Frontite 4 o. 4'	om Other ft., From stock pens	ft. 10	ft.
GROUT MATERIA out Intervals: Fro at is the nearest s	L: Neat cen	rent ②Cer to 6	ft. to	3Bentor	ft., Fro	om Other ft., From stock pens	ft. 10	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest s	L: 1 Neat cen	From ment ②Cer to 16	ft. to nent grout ft., From . 16'.	3Bentor	ft., Frontite 4 o. 4' 10 Lives	om Other ft., From stock pens	ft. to 14 Ab 15 Oil	ft. to
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines	L: 1 Neat cen om. 18 ft. ource of possible co 4 Lateral 5 Cess po	rent de Cer to 16	ft. to ment grout ft., From . 16 7 Pit privy 8 Sewage lagoo	3Bentor	ft., Fro nite 4 o. 4'	Other ft., From stock pens storage	ft. to 14 Ab 15 Oil	ft. toft. andoned water well well/Gas well
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	L: 1 Neat cen om. 18 ft. cource of possion co 4 Lateral 5 Cess po wer lines 6 Seepage	rent de Cer to 16	ft. to nent grout tt., From . 16 7 Pit privy	3Bentor	ft., Frontite 4 o. 4' 10 Lives 11 Fuel 12 Fertil 13 Insection	Other ft., From stock pens storage lizer storage cticide storage	ft. to 14 Ab 15 Oil	ft. toft. andoned water well well/Gas well
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat cen om. 18 ft. cource of possion co 4 Lateral 5 Cess po wer lines 6 Seepage	rent de Cer to 16	ft. to ment grout ft., From . 16 7 Pit privy 8 Sewage lagoo	3Bentor	ft., Frontite 4 o. 4' 10 Lives 11 Fuel 12 Fertil 13 Insection	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat cen om. 18 to ource of possible co 4 Lateral 5 Cess power lines 6 Seepage	rent (2) Cer to (6)	ft. to nent grout ft., From . 16 7 Pit privy 8 Sewage lagoo 9 Feedyard	3Bentor ft. to	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 2	L: 1 Neat cen om. 18 ft. ource of possion co 4 Lateral 5 Cess power lines 6 Seepage	From ment ②Cer to 6 intamination: lines pol te pit  LITHOLOGIC LOG -blk. clay, firm	ft. to nent grout ft., From 16 7 Pit privy 8 Sewage lagoo 9 Feedyard , dry, earthy	3eentor ft. to on FROM	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevection from well?	L: 1 Neat cen om. 18 ft. ource of possible co 4 Lateral 5 Cess power lines 6 Seepage Grass-dk brn Brn clay, dry	From ment 2 Cer to 16	ft. to nent grout tt., From 16 7 Pit privy 8 Sewage lagoo 9 Feedyard , dry, earthy e amt of calic	3eentor ft. to on FROM	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevection from well?  ROM TO 0 2 2 9	L: 1 Neat cen ft. cource of possion co 4 Lateral 5 Cess po wer lines 6 Seepage Grass-dk brn  Brn clay, dry no odor, firm	repit  LITHOLOGIC LOG  -blk. clay, firm  , tight / w trac , oxide staining	ft. to nent grout tt., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic	3Bentor ft. to	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? COUNTY OF TO 0 2 9 9	L: 1 Neat cen ft. cource of possion co 4 Lateral 5 Cess po wer lines 6 Seepage Grass-dk brn Brn clay, dry no odor, firm Lt-med brn si	repit  LITHOLOGIC LOG  -blk, clay, firm  , tight / w trac , oxide staining  lty clay, moist,	ft. to nent grout tt., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic	GBentor  ft. to  ft. to  FROM  odor.  ne,	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? COUNTY OF TO 0 2 9 9	L: 1 Neat cen ft. cource of possion co 4 Lateral 5 Cess po wer lines 6 Seepage Grass-dk brn Brn clay, dry no odor, firm Lt-med brn si	repit  LITHOLOGIC LOG  -blk. clay, firm  , tight / w trac , oxide staining	ft. to nent grout tt., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic	GBentor  ft. to  ft. to  FROM  odor.  ne,	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. to ft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest set is Septic tank. 2 Sewer lines 3 Watertight sevention from well? ROM TO 0 2 9 9 9 22 22 31.50	L: 1 Neat cen  om. 18 ft.  ource of possion co  4 Lateral  5 Cess power lines 6 Seepage  Grass-dk brn  Brn clay, dry  nc odor, firm  Lt-med brn si  Gray-lt tan gr  Tan-grayish si	rom  ment to  b  contamination: lines  cool lee pit  LITHOLOGIC LOG  blk. clay, firm  tight / w trac  oxide staining  lty clay, moist,  ray sandy silt,  ilty sand, wet,	ft. to ment grout ft., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic no odor, fria wet, soft, no fine-very coan	FROM odor.	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 2 2 9 9 22 21 31.50	L: 1 Neat cen  om. 18 ft.  ource of possion co  4 Lateral  5 Cess power lines 6 Seepage  Grass-dk brn  Brn clay, dry  nc odor, firm  Lt-med brn si  Gray-lt tan gr  Tan-grayish si	rey sandy silt,	ft. to ment grout ft., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic no odor, fria wet, soft, no fine-very coan	FROM odor.	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. to ft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevection from well? ROM TO 0 2 2 9. 9 22 22 31.50	L: 1 Neat cen  om. 18 ft.  ource of possion co  4 Lateral  5 Cess power lines 6 Seepage  Grass-dk brn  Brn clay, dry  nc odor, firm  Lt-med brn si  Gray-lt tan gr  Tan-grayish si	rent to be contamination: lines cool de pit  LITHOLOGIC LOG -blk. clay, firm , tight / w trac , oxide staining lty clay, moist, ray sandy silt, ilty sand, wet, ly sorted, subro	ft. to ment grout ft., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic no odor, fria wet, soft, no fine-very coan	FROM odor.	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevection from well? ROM TO 0 2 2 9 9 22 22 31.50 1.50 35	Crass-dk brn  Brn clay, dry nc odor, firm Lt-med brn si Gray-lt tan gr Gray-arined, poor feldspar grained	repit  LITHOLOGIC LOG  blk. clay, firm, tight / w trac, oxide staining  lty clay, moist, ray sandy silt, ilty sand, wet, ly sorted, subrons, no odor.	ft. to nent grout tt., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e ant of calic no odor, fria wet, soft, no fine-very coar unded qtz, ls.	Gentor  ft. to  ft. to  fr. to	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. to ft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? GROM TO 0 2 2 9 9 22 22 31.50 1.50 35	Crass-dk brn  Brn clay, dry nc odor, firm Lt-med brn si Gray-lt tan gr Tan-grayish si grained, poor feldspar grain Fire-very coar	rent to be contamination: lines cool the pit  LITHOLOGIC LOG blk. clay, firm tight / w trac tigh	ft. to nent grout tt., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e ant of calic no odor, fria wet, soft, no fine-very coar unded qtz, ls.	Gentor  ft. to  ft. to  fr. to	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA  Let Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?  GOM TO 0 2 2 9 9 22 2 31.50 .50 35	Crass-dk brn  Brn clay, dry nc odor, firm Lt-med brn si Gray-lt tan gr Tan-grayish si grained, poor feldspar grain Fire-very coal Cobble layer	rent to be contamination: lines cool the pit  LITHOLOGIC LOG blk. clay, firm tight / w trac to xide staining ty clay, moist, ray sandy silt, ilty sand, wet, ly sorted, subro ns, no odor. rse grained sand at 531.	ft. to ment grout ft., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic  no odor, fria wet, soft, no fine-very coar unded qtz, ls. , wet, no odor	Gentor  ft. to  ft. to  fr. to	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. to ft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA  ut Intervals: Fro at is the nearest s  1 Septic tank 2 Sewer lines 3 Watertight sevention from well?  ROM TO  0 2 2 9.  9 22 21 31.5050 35	Crass-dk brn  Brn clay, dry nc odor, firm Lt-med brn si Gray-lt tan gr Tan-grayish si grained, poor feldspar grain Fine-very coal Cobble layer Dk gray claye	rent to be contamination: lines cool the pit  LITHOLOGIC LOG blk. clay, firm tight / w trac tigh	ft. to ment grout ft., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic  no odor, fria wet, soft, no fine-very coar unded qtz, ls. , wet, no odor	Gentor  ft. to  ft. to  fr. to	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? COUNTY OF TO 0 2 2 9 9 22 22 31.50 1.50 35	Crass-dk brn  Brn clay, dry nc odor, firm Lt-med brn si Gray-lt tan gr Tan-grayish si grained, poor feldspar grain Fire-very coal Cobble layer	rent to be contamination: lines cool the pit  LITHOLOGIC LOG blk. clay, firm tight / w trac to xide staining ty clay, moist, ray sandy silt, ilty sand, wet, ly sorted, subro ns, no odor. rse grained sand at 531.	ft. to ment grout ft., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic  no odor, fria wet, soft, no fine-very coar unded qtz, ls. , wet, no odor	Gentor  ft. to  ft. to  fr. to	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? COUNTY OF TO 0 2 2 9 9 22 22 31.50 1.50 35	Crass-dk brn  Brn clay, dry nc odor, firm Lt-med brn si Gray-lt tan gr Tan-grayish si grained, poor feldspar grain Fine-very coal Cobble layer Dk gray claye	rent to be contamination: lines cool the pit  LITHOLOGIC LOG blk. clay, firm tight / w trac to xide staining ty clay, moist, ray sandy silt, ilty sand, wet, ly sorted, subro ns, no odor. rse grained sand at 531.	ft. to nent grout tt., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic no odor, fria wet, soft, no fine-very coar unded qtz, ls. , wet, no odor	Gentor  ft. to  ft. to  fr. to	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. to ft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? COUNTY OF TO 0 2 2 9 9 22 22 31.50 1.50 35	Crass-dk brn  Brn clay, dry nc odor, firm Lt-med brn si Gray-lt tan gr Tan-grayish si grained, poor feldspar grain Fine-very coal Cobble layer Dk gray claye	rent to be contamination: lines cool the pit  LITHOLOGIC LOG blk. clay, firm tight / w trac to xide staining ty clay, moist, ray sandy silt, ilty sand, wet, ly sorted, subro ns, no odor. rse grained sand at 531.	ft. to nent grout tt., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic no odor, fria wet, soft, no fine-very coar unded qtz, ls. , wet, no odor	Gentor  ft. to  ft. to  fr. to	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well? COUNTY OF TO 0 2 2 9 9 22 22 31.50 1.50 35	Crass-dk brn  Brn clay, dry nc odor, firm Lt-med brn si Gray-lt tan gr Tan-grayish si grained, poor feldspar grain Fine-very coal Cobble layer Dk gray claye	rent to be contamination: lines cool the pit  LITHOLOGIC LOG blk. clay, firm tight / w trac to xide staining ty clay, moist, ray sandy silt, ilty sand, wet, ly sorted, subro ns, no odor. rse grained sand at 531.	ft. to nent grout tt., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic no odor, fria wet, soft, no fine-very coar unded qtz, ls. , wet, no odor	Gentor  ft. to  ft. to  fr. to	ft., Fro iite 4 0. 4 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	Other ft., From stock pens storage dizer storage cticide storage any feet?	ft. to 14 Ab 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well ner (specify below)
GROUT MATERIA out Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight severtion from well? CROM TO 0 2 9 9 22 22 31.50 1.50 35 63 65'6	L: 1 Neat cen  m. 18 ft.  cource of possion co  4 Lateral  5 Cess power lines 6 Seepage  Grass-dk brn  Brn clay, dry  nc odor, firm  Lt-med brn si  Gray-lt tan gr  Tan-grayish si  grained, poor  feldspar grain  Fine-very coal  Cobble layer  Dk gray clayer  no odor.	rent to be contamination: lines cool le pit  LITHOLOGIC LOG  -blk. clay, firm , tight / w trac , oxide staining lty clay, moist, ray sandy silt, ilty sand, wet, ly sorted, subro ns, no odor. rse grained sand at 53'. y shale to shale	ft. to nent grout tt., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic no odor, fria wet, soft, no fine-very coar unced qtz, ls. , wet, no odor , tight, dry,	Gentor  ft. to  ft. to  fr. to	ft., Fro nite  10 Lives 11 Fuel 12 Fertii 13 Insec How ma	Other ft., From atock pens storage lizer storage cticide storage my feet?	ft. to  14 Ab 15 Oil 16 Oth  PLUGGING IN	ft.  ft. to
GROUT MATERIA but Intervals: Fro lat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevection from well? ROM TO 0 2 2 9 9 22 22 31.50 1.50 35 5 63 3 65'6  CONTRACTOR'S	Crass-dk brn  Brn clay, dry nc odor, firm Lt-med brn si Gray-lt tan gr Tan-grayish s grained, poor feldspar grain Fire-very coal Cobble layer Dk gray clayer no odor.	rent to be contamination: lines cool the pit  LITHOLOGIC LOG blk. clay, firm tight / w trac to oxide staining ty clay, moist, ray sandy silt, ray sandy wet, ly sorted, subro ns, no odor. rse grained sand at 53'. y shale to shale	ft. to nent grout ft., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic no odor, fria wet, soft, no fine-very coar unced qtz, ls. , wet, no odor , tight, dry,	GBentor  FROM  Indoor	ft., Fro nite 4  10 Lives 11 Fuel 12 Fertii 13 Insec How ma TO	Other	ft. to  14 Ab 15 Oil 16 Oth  PLUGGING IN	ft. toft. andoned water well well/Gas well ner (specify below)  TERVALS  er my jurisdiction and was
GROUT MATERIA  aut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well?  ROM TO 0 2 2 9 9 22 22 31.50 1.50 35 63 65'6  CONTRACTOR'S expleted on (mo/da)	Crass-dk brn  Brn clay, dry nc odor, firm Lt-med brn si Gray-lt tan gr Tan-grayish si grained, poor feldspar grain Fine-very coar Cobble layer Dk gray clayer no odor.	rent de Certo de Cert	ft. to nent grout ft., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic no odor, fria wet, soft, no fine-very coar unced qtz, ls. , wet, no odor , tight, dry,	GBenton  FROM  Indoor.  Indoor	ft., Fro nite 4  10 Lives 11 Fuel 12 Fertii 13 Insec How ma TO	Other	ft. to  14 Ab 15 Oil 16 Oth  PLUGGING IN	ft.  ft. toft. andoned water well well/Gas well ner (specify below)  TERVALS  er my jurisdiction and was wledge and belief. Kansas
GROUT MATERIA  aut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sevention from well?  ROM TO 0 2 2 9 9 22 22 31.50 1.50 35 63 65'6  CONTRACTOR'S expleted on (mo/da)	L: 1 Neat cen  m. 18 ft.  cource of possible co  4 Lateral  5 Cess power lines 6 Seepage  Grass-dk brn  Brn clay, dry  nc odor, firm  Lt-med brn si  Gray-lt tan gr  Tan-grayish si  grained, poor  feldspar grain  Fine-very coal  Cobble layer  Dk gray clayer  no odor.  OR LANDOWNER'S  y/year) 3-18-78  r's License No.	rent to be contamination: lines cool the pit  LITHOLOGIC LOG blk. clay, firm tight / w trac to oxide staining ty clay, moist, ray sandy silt, ray sandy wet, ly sorted, subro ns, no odor. rse grained sand at 53'. y shale to shale	ft. to nent grout ft., From 16  7 Pit privy 8 Sewage lagoo 9 Feedyard  , dry, earthy e amt of calic no odor, fria wet, soft, no fine-very coar unded qtz, 1s.  , wet, no odor , tight, dry,  This Water Well was	GBentor  FROM  odor.  ne,  ole,  odor.  se  (1) construct  II Record was	ft., Fro nite 4  10 Lives 11 Fuel 12 Fertii 13 Insec How ma TO	Other  Other  It., From stock pens storage dizer storage dizer storage divide d	ft. to  14 Ab 15 Oil 16 Oth  PLUGGING IN	ft.  ft. toft. andoned water well well/Gas well ner (specify below)  TERVALS  er my jurisdiction and was wledge and belief. Kansas