LOCATION OF W		Fraction				tion Number	Township	Number		Number
County: Sedgwi			4 NE	1/4 NE		31	т 27	S	R	T EM
	n from nearest town o	· ·		well if located	d within city?			^1	MOJ O	
1701 South S	eneca; Wichita	a, Kansa	S				408650	91	MW-3	
2 WATER WELL O	WNER: FINA O	il and C	hemical	Company	,					
-J RR#, St. Address, B		. Centra			'		Board of	Agriculture, D	ivision of V	Vater Resources
City, State, ZIP Code		. TX 75						on Number:		
	LOCATION WITH 4	, IA/ U	COMPLET	ED WELL	18	4 ELEVAT			d Surfa	ce: 1290
AN "X" IN SECTION										
							ace measured of			
†										
NW	. _ NE		. '				ter	-		
1 1	Es	st. Yield !	۲۰. gpn	n:_ Well wate	r was	ft. af	ter	. hours pur	nping	gpm
<u></u> ₩	_E Bo	ore Hole Dian	neter. , . D.	•.5in. to .			nd	in.	to	
₹ " !	T I W	ELL WATER	TO BE US	SED AS:	5 Public water	er supply 8	B Air conditioning	ıg 11 l	njection we	H
7		1 Domestic	c 3 f	Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 (Other (Spec	ify below)
sw	· %	2 Irrigation	. 41	ndustrial	7 Lawn and	garden only (1	Observation v	vell		
1 1 1	l i l w						sNo			
!		tted		g. 0 a			er Well Disinfec		No	V
TYPE OF BLANK			5 Wrou	aht iron	8 Concr					amped
-				_						
1 Steel	3 RMP (SR) 4 ABS			stos-Cement		(specify below			ded X	
⊘ PVC		. 8	7 Fiber	giass						
	er 2 in.	το	π.,	Dia	to		π., Dia		n. to Sched	iii le 40 π.
	land surface		in., weig	ht		Ibs./fi	t. Wall thickness			T. C TY
	OR PERFORATION M	MATERIAL:			∂ PV	С	10 As	sbestos-ceme	nt	
1 Steel	3 Stainless st	eel	5 Fiberg	glass	8 RM	IP (SR)	11 O	ther (specify)		
2 Brass	4 Galvanized	steel	6 Conci	rete tile	9 AB	S	12 N	one used (ope	en hole)	
SCREEN OR PERFO	PRATION OPENINGS	ARE:		5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous s	lot (3)Mill s	slot		6 Wire	wrapped		9 Drilled holes	;		
2 Louvered shu		punched		7 Torch	cut		10 Other (spec	ifv) '		
SCREEN-PERFORA	• •		8			ft From	1	ft to	,	ft
OONEEN-I EN OND	IED INTERVALS.									
ODAVEL D	4.014 INSTERNAL O									
GRAVEL P	ACK INTERVALS:	From		ft. to		ft., From	1	ft. to)	
		From From	75	ft. to ft. to	22	ft., From ft., From	1	ft. to)	
GROUT MATERIA	AL: 1 Neat cem	From From	75	ft. to ft. to	22	ft., From	1	ft. to)	
GROUT MATERIA		From From	75	ft. to ft. to	22	ft., From ft., F	n	ft. to		ft.
GROUT MATERIA Grout Intervals: Fr	AL: 1 Neat cem	From From nent to	75	ft. to ft. to	22	ft., From	n	ft. to)	ft. ft.
GROUT MATERIA Grout Intervals: Fr	AL: 1 Neat cemomQft.	From From nent to	②Cemen .5 ft.,	ft. to ft. to	22	ft., From ft., F	Other	ft. to		ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest	AL: 1 Neat cemomQft.	From From nent to ntamination:	②Cemen .5ft.,	ft. to ft. to t grout From	3Bento	ft., From ft., From onite 4 (to7.5 10 Liveste	Other	ft. to ft. to		ft. ft. // ft. // ater well well
GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines	AL: 1 Neat cemomQft. source of possible cor	From From nent to ntamination: ines	75 ②Cemen .5 ft.,	ft. to ft. to grout From	3Bento	ft., From ft., F	Other ock peris torage	ft. to ft. to	ft. to pandoned w	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat cemomQft. source of possible cor 4 Lateral li 5 Cess po	From From nent to ntamination: ines	75 ②Cemen .5 ft.,	ft. to ft. to ft. to ft privy Sewage lago	3Bento	ft., From ft., F	Other	ft. to ft. to	ft. to pandoned w	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West	From From nent to intamination: ines col pit pit	7. 5 ②Cerment .5ft., 7 8 9	ft. to ft. to ft. to ft grout from Pit privy Sewage lago Feedyard	3Bento	ft., From ft., F	Other	ft. to ft. to	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West	From From nent to intamination: ines col pit pit	7. 5 ②Cerment .5ft., 7 8 9	ft. to ft. to ft. to ft grout from Pit privy Sewage lago Feedyard	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West Dank Brown	From From nent to ntamination: ines sol e pit	75 ②Cemen5ft., 7 8 9 C LOG	ft. to ft. ft. to ft. ft. to ft. ft. to ft.	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4	AL: 1 Neat cem om	From From nent to ntamination: ines sol e pit	75 ②Cemen5ft., 7 8 9 C LOG	ft. to ft. ft. to ft. ft. to ft. ft. to ft.	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem om	From From nent ntamination: ines pol pit LITHOLOGIC Fine Sar	7.5 Cemen 5ft., 7 8 9 CLOG nd (Fill	t grout From	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4	AL: 1 Neat cem om	From From nent ntamination: ines pol pit LITHOLOGIC Fine Sar	7.5 Cemen 5ft., 7 8 9 CLOG nd (Fill	t grout From	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West Dank Brown Dank Gray F (Fill) Dank Gray-B Sand	From From From nent to ntamination: ines sol p pit LITHOLOGIC Fine Sar Fine to ! Brown Fire	2 Cemen .5. ft., 7 8 9 C LOG nd (Fil Medium	ft. to ft	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem om	From From From nent to ntamination: ines sol p pit LITHOLOGIC Fine Sar Fine to ! Brown Fire	2 Cemen .5. ft., 7 8 9 C LOG nd (Fil Medium	ft. to ft	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ftft. vater well
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West Dank Brown Dank Gray F (Fill) Dank Gray-B Sand	From From From nent to ntamination: ines sol p pit LITHOLOGIC Fine Sar Fine to ! Brown Fire	2 Cemen .5. ft., 7 8 9 C LOG nd (Fil Medium	ft. to ft	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft. ft. ft. ft. ft. ft. ft. ft. water well
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West Dank Brown Dank Gray F (Fill) Dank Gray-B Sand	From From From nent to ntamination: ines sol p pit LITHOLOGIC Fine Sar Fine to ! Brown Fire	2 Cemen .5. ft., 7 8 9 C LOG nd (Fil Medium	ft. to ft	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West Dank Brown Dank Gray F (Fill) Dank Gray-B Sand	From From From nent to ntamination: ines sol p pit LITHOLOGIC Fine Sar Fine to ! Brown Fire	2 Cemen .5. ft., 7 8 9 C LOG nd (Fil Medium	ft. to ft	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West Dank Brown Dank Gray F (Fill) Dank Gray-B Sand	From From From nent to ntamination: ines sol p pit LITHOLOGIC Fine Sar Fine to ! Brown Fire	2 Cemen .5. ft., 7 8 9 C LOG nd (Fil Medium	ft. to ft	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West Dank Brown Dank Gray F (Fill) Dank Gray-B Sand	From From From nent to ntamination: ines sol p pit LITHOLOGIC Fine Sar Fine to ! Brown Fire	2 Cemen .5. ft., 7 8 9 C LOG nd (Fil Medium	ft. to ft	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West Dank Brown Dank Gray F (Fill) Dank Gray-B Sand	From From From nent to ntamination: ines sol p pit LITHOLOGIC Fine Sar Fine to ! Brown Fire	2 Cemen .5. ft., 7 8 9 C LOG nd (Fil Medium	ft. to ft	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West Dank Brown Dank Gray F (Fill) Dank Gray-B Sand	From From From nent to ntamination: ines sol p pit LITHOLOGIC Fine Sar Fine to ! Brown Fire	2 Cemen .5. ft., 7 8 9 C LOG nd (Fil Medium	ft. to ft	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft. ft. ft. ft. ft. ft. ft. ft. water well
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West Dank Brown Dank Gray F (Fill) Dank Gray-B Sand	From From From nent to ntamination: ines sol p pit LITHOLOGIC Fine Sar Fine to ! Brown Fire	2 Cemen .5. ft., 7 8 9 C LOG nd (Fil Medium	ft. to ft	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7	AL: 1 Neat cem omQft. source of possible cor 4 Lateral li 5 Cess po wer lines 6 Seepage East, West Dank Brown Dank Gray F (Fill) Dank Gray-B Sand	From From From nent to ntamination: ines sol p pit LITHOLOGIC Fine Sar Fine to ! Brown Fire	2 Cemen .5. ft., 7 8 9 C LOG nd (Fil Medium	ft. to ft	3Bento 5ft.	ft., From ft., F	Other	14 At 15 Oi 16 Ot	ft. to pandoned will well/Gas wher (specify	ft.
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7 7 19 19 22	Dank Brown Dank Gray F (Fill) Dank Gray B Sand Brown-Orang	From From From nent to ntamination: ines sol pit LITHOLOGIC Fine Sai Fine to ! Brown Fine	ZCemen 5. ft., 7 8 9 C LOG nd (Fil Medium ne to M	t grout From Pit privy Sewage lago Feedyard 1) Sand edium se Sand	Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Je	nite 4 (to	Other	14 At 15 Oi 16 Of LITHOLOG	ft. to pandoned w I well/Gas w her (specify	
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7 7 19 19 22	Dank Brown Dank Gray F (Fill) Dank Gray B Sand Brown-Orang	From From From nent to ntamination: ines sol pit LITHOLOGIC Fine Sai Fine to ! Brown Fine The Fine CERTIFICA	ZCemen 5. ft., 7 8 9 C LOG nd (Fil Medium ne to M	t grout From Pit privy Sewage lago Feedyard 1) Sand edium se Sand	Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Jento Je	nite 4 (to	Other	14 At 15 Oi 16 Ot LITHOLOG	ft. to pandoned w I well/Gas w her (specify	diction and was
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7 7 19 19 22 7 CONTRACTOR'S	Dark Brown Dark Gray F (Fill) Dark Gray B Sand Brown-Orang	From From From nent to ntamination: ines sol pit LITHOLOGIC Fine Sai Fine to ! Brown Fine	ZCemen. 5. ft., 7 8 9 C LOG nd (Fill Medium ne to M to Coar	t to ft.	FROM	tt., From ft., F	Other	14 At 15 Oi 16 Ot LITHOLOG	ft. to pandoned w I well/Gas w her (specify	diction and was
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7 7 19 19 22 7 CONTRACTOR'S completed on (mo/da	Dank Brown Dank Gray F (Fill) Dank Gray B Sand Brown-Orang OR LANDOWNER'S py/year)	From From From nent to ntamination: ines sol pit LITHOLOGIC Fine Sai Fine to ! Brown Fine The Fine CERTIFICA	ZCemen. 5. ft., 7 8 9 C LOG nd (Fill Medium ne to M to Coar	t to ft.	FROM	tt., From ft., F	Other	14 At 15 Oi 16 Ot LITHOLOG	ft. to pandoned w I well/Gas w her (specify	diction and was
GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7 7 19 19 22 7 CONTRACTOR'S completed on (mo/da Water Well Contractor	Dank Brown Dank Gray F (Fill) Dank Gray F Sand Brown-Orang OR LANDOWNER'S Dyyear) 11	From From From From From From Inent to Intamination: ines Ine pit LITHOLOGIC Fine Sar Fine to Brown Fire CERTIFICA (5/86 CERTIFICA	ZCemen. 5. ft., 7 8 9 CLOG nd (Fill Medium ne to M to Coar	rt. to ft. to	Sento TROM FROM As (T) construction was (T) construction with the construction of t	tt., From ft., F	Other	14 At 15 Oi 16 Ot LITHOLOG	ft. to pandoned w I well/Gas w her (specify	diction and was
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7 7 7 19 19 22 TONTRACTOR'S completed on (mo/da Water Well Contracta under the business r	Dark Brown Dark Gray F (Fill) Dark Gray F Sand Brown-Orang OR LANDOWNER'S Dy/year) 11 Dr's License No.	From From From Prom Internation: ines Inte	ZCemen. 5. ft., 7 8 9 CLOG nd (Fill Medium ne to M to Coar	Pit privy Sewage lago Feedyard 1) Sand edium se Sand water well well water well well water well well water well well well water well well water well well water well well well water well well well well well well well we	FROM FROM FROM Gell Becord was any Please fill in	tt., From ft., F	Other	14 At 15 Oi 16 Of LITHOLOG	ft. to pandoned w I well/Gas w her (specify C LOG	diction and was
GROUT MATERIA Grout Intervals: Fr What is the nearest: 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 4 4 7 7 19 19 22 T CONTRACTOR'S completed on (mo/da Water Well Contracta under the business r INSTRUCTIONS: Use Department of Health	Dank Brown Dank Gray F (Fill) Dank Gray F Sand Brown-Orang OR LANDOWNER'S Dyyear) 11	From From hent to	ZCemen. 5. ft., 7 8 9 CLOG nd (Fill Medium ne to M to Coar	Pit privy Sewage lago Feedyard 1) Sand edium se Sand water well well water well well water well well water well well well water well well water well well water well well well water well well well well well well well we	FROM FROM FROM Gell Becord was any Please fill in	tt., From ft., F	Other	14 At 15 Oi 16 Of LITHOLOG	ft. to pandoned w I well/Gas w her (specify C LOG	diction and was belief. Kansas