				ER WELL RECORD	Form WWC-5	KSA 82	!a-1212		
		TER WELL:	Fraction			tion Numbe	r Township !	Number	Range Number
County: 5	HERM	AN		4 NW VANH	1/4	<u> 30                                    </u>	<u> </u>	S	R 3 9 E00
_	ind direction			address of well if located		,	_		_
250	- / <b>y</b> / v	or	IVW COK	NER OF GI	45 ST	47101	<i>V</i>	MW-c	xk
2 WATER	R WELL OW	VNER: COOP	AND YRA	WEL PLAZA .	TERR	y GRE	EN		
RR#, St. A	Address, Bo			K-27 HWY	7-70		Board of	Agriculture, [	Division of Water Resources
	, ZIP Code	: 600 D	LAND, KS	67735			Application	on Number:	
3 LOCATE	E WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL	202	ft. ELEV	ATION:		
- AN "X"	IN SECTIO	N BOX:	Depth(s) Ground	dwater Encountered 1.	! <i>80</i>	ft.	2	ft. 3	
T	1		WELL'S STATIC	WATER LEVEL 180	106 ft. b	elow land s	urface measured o	n mo/dav/vr	3/1/95
I x	. 1		Pur	no test data: Well wate	was	ft	after	hours ou	mping gpm
2	- NM	NE							mping gpm
	: ¦		Bore Hole Diam	neter 8,25 in to	210	ft	and	in	toft.
	<del></del>				5 Public wate		8 Air conditionin		Injection well
<del>-</del> 1	i	i	1 Domestic						Other (Specify below)
-	- SW	SE	2 Irrigation	4 Industrial	7 Lawn and c	arden only	Monitoring we	ᆀ	·····
1 1	- !		<del>-</del>				_		mo/day/yr sample was sub-
į L	<del></del>		mitted	bacteriological sample s	abililitied to be		ater Well Disinfect	•	
5 TVPE	DE BLANK (	CASING USED:	mileo	5 Wrought iron	8 Concre				No L
1 Ste		3 RMP (SI	<b>3</b> )	6 Asbestos-Cement					·
A DV	/C	4 ABC	·	7 Eiberglese		(specify belo	•		ed
Plank assi	na diamatan	4 ABS	in 172	7 Fiberglass				Chrea	ided)
Casina hai	ng diameter	and audaan	.m. to	π., Dia	in. to		π., Dia		o
				in., weight	di-				
		R PERFORATION		,	(7)PV			sbestos-ceme	
1 Ste		3 Stainless		5 Fiberglass		IP (SR)			
2 Bra		4 Galvaniz		6 Concrete tile	9 AB	S		one used (op	· ·
		RATION OPENIN			d wrapped		8 Saw cut		11 None (open hole)
	ontinuous slo	_	ill slot	6 Wire v	• •		9 Drilled holes		
	uvered shut		ey punched	7 Torch			10 Other (speci	fy)	
SCREEN-F	PERFORAT	ED INTERVALS:							o
_		OK 11.750.44.0	From		1.7.7	ft., Fr	om	ft. to	o
G	SRAVEL PA		From ~						~ # !
		ION INTERVALS.							
cl crour	. MATERIA		From	ft. to		ft., Fr	om	ft. to	o ft.
_	MATERIAL	· 1 Neat o	From	ft. to	A Ponto	ft., Fr	om L Other	ft. to	o ft.
Grout Inter	rvals: Fro		From the to	ft. to	A Ponto	ft., Fr	om  Other ft., From .	ft. to	5 ft. 
Grout Inter	rvals: Fro e nearest so	in 166	rement ft. to 16.2 contamination:	ft. to (2) Cement grout ft., From . / 6	A Ponto	ft., Fr nite to /	om  Other ft., From . stock pens	ft. to	ttft. toft. pandoned water well
Grout Inter What is the	rvals: Fro e nearest so eptic tank	m. / 66	From cement ft. to / 6.2 contamination: al lines	ft. to  (2) Cement grout  ft., From . / 6 -	Bento 2 ft.	ft., Fr nite to	Om  Other ft., From stock pens I storage	ft. to	tt
Grout Inter What is the 1 Se 2 Se	rvals: Fro e nearest so ptic tank wer lines	the purce of possible 4 Laters 5 Cess	From cement ft. to / 6.2. contamination: al lines pool	ft. to  (2) Cement grout  ft., From . / 6 -  7 Pit privy  8 Sewage lago	Bento 2 ft.	ft., Fr nite to	om  Other from . stock pens I storage ilizer storage	ft. to	ttft. toft. pandoned water well
Grout Inter What is the 1 Se 2 Se 3 Wa	rvals: Fro e nearest so ptic tank ewer lines atertight sew	the purce of possible 4 Laters 5 Cess wer lines 6 Seep	From cement ft. to / 6.2. contamination: al lines pool	ft. to  (2) Cement grout  ft., From . / 6 -	Bento 2 ft.	ft., Fr nite to	om  I Other  ft., From stock pens I storage ilizer storage acticide storage	14 Al 15 O 16 O	tt
Grout Inter What is the 1 Se 2 Se 3 Wa	rvals: Fro e nearest so ptic tank ewer lines atertight sew rom well?	the purce of possible 4 Laters 5 Cess	From tement ft. to 1.6.2. contamination: al lines pool age pit	ft. to  (2) Cement grout  ft., From . / 6  7 Pit privy  8 Sewage lago  9 Feedyard	Bento 2 ft. on	ft., Fr nite to	om  Other fr., From . stock pens I storage ilizer storage octicide storage any feet?	ft. to	tt.  ft. toft.  pandoned water well  if well/Gas well  ther (specify below)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	tource of possible  4 Later  5 Cess  Ver lines 6 Seep	From cement ft. to 1.6.2. contamination: al lines pool age pit	ft. to  (2) Cement grout  ft., From . / 6  7 Pit privy  8 Sewage lago  9 Feedyard	Bento 2 ft. on	ft., Fr nite to	om  I Other	ft. to 14 Al 15 O 16 O	ft. of the state o
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	rvals: Fro e nearest so ptic tank ewer lines atertight sew rom well? TO 0,5	the second secon	From cement ft. to 16.2 contamination: al lines pool age pit  LITHOLOGIC	ft. to  (2) Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard	Bento 2 ft.  on  FROM  //8'	ft., Fr nite to	om  I Other  ft., From stock pens I storage ilizer storage acticide storage any feet?  SAND, FINE	ft. to  14 Al  15 O  16 O  CUGGING II  For Core	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	the second secon	From Dement If. to 16.2. Contamination: al lines pool age pit  LITHOLOGIC AY, LT BR	ft. to  (2) Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	Bento c. ft.	ft., Fr nite to	om  I Other  ft., From stock pens I storage ilizer storage acticide storage any feet?  SAND, FINE	ft. to  14 Al  15 O  16 O  CUGGING II  For Core	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 0 0 5	rvals: Fro e nearest so ptic tank ewer lines atertight sew rom well? TO 0,5' 36'	the second secon	From Dement If. to 16.2. Contamination: al lines pool age pit  LITHOLOGIC AY, LT BR	ft. to  (2) Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	Bento c. ft.	ft., Fr nite to	om  I Other  ft., From stock pens I storage ilizer storage acticide storage any feet?  SAND, FINE	ft. to  14 Al  15 O  16 O  CUGGING II  For Core	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5'	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0,5' 36'	the second secon	From Dement If. to 16.2. Contamination: al lines pool age pit  LITHOLOGIC AY, LT BR	ft. to  (2) Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	Bento c. ft.	ft., Fr nite to	om  I Other	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft. of the state o
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 0 0 5	rvals: Fro e nearest so ptic tank ewer lines atertight sew rom well? TO 0,5' 36'	the second secon	From Dement If. to 16.2. Contamination: al lines pool age pit  LITHOLOGIC AY, LT BR	ft. to  (2) Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG	Bento c. ft.	ft., Fr nite to	om  I Other  ft., From stock pens I storage ilizer storage acticide storage any feet?  SAND, FINE	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0,5'	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0,5' 36'	ASPAN  SILT, CL  BROWN, DA  CLAY, SI  CAATCHE	From  cement ft. to 16 2  contamination: al lines pool age pit  LITHOLOGIC AY, LT. BRI RY FO MOJ. LY AND FIN	tt. to  (2) Cement grout  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  CLAND TO LA BROWN GRANGE BROWN SANCE	PROM //8 //8 // //	ft., Fr nite to	om  I Other	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5'	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0,5' 36'	I Neat of possible 4 Later. 5 Cess ver lines 6 Seep SW  A S P M SILT, CL BROWN, DA CLAY, SI CLAY, SI CLAY, SI SAND FIN	From Dement If. to 16.2. Contamination: al lines pool age pit  LITHOLOGIC ALT AY, LT. BRO BY FO MODI LT AND FINITEDIUM OF	ft. to  (2) Cement grout  ft., From 16.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  CLIN to LT ORANG ST  E SAND, LA BROWN G RADING TO  RANGE BROWN SAND RSE, SOME GRAV	PROM //8 //8 // //	ft., Fr nite to	om  I Other	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM O' O.5' 36' 40'	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0,5' 36'	I Neat of m. 166	From Dement The to 162 Contamination: al lines pool age pit  LITHOLOGIC ALT AY, LT, BRO BY FO MODI LT AND FINITE MEDIUM OF THE DIUM OF THE TO COA BROWN, MO	ft. to  (2) Cement grout  ft., From 16.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  CLIN to LT ORANG ST  E SAND, LN BROWN G RADING TO BRAW RSE, SOME GRAV  US T	Bento 2 ft.  on  FROM  //8'  E  //8'  //8'	ft., Fr nite to	om  I Other	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0,5'	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0,5' 36'	I Neat of m. 166.  Durce of possible  4 Later.  5 Cess Ver lines 6 Seep  SW  A S P M  SILT, CL  BROWN, DA  CLAY, SI  CAATCHE  SAND FIV  ORANGE I	From Dement The to 16.2 Contamination: al lines pool age pit  LITHOLOGIC AY, LT. BRE BY FO MOJ. LT AND FIN MEDIUM ON TO COR DUM TO COR	tt. to (2) Cement grout tt., From 1.6.  7 Pit privy 8 Sewage lago 9 Feedyard LOG  LOG  CLAN to LY ORANE ST CE SAND, LY BROWN GRADING TO RANGE BROWN SAND RANGE BROWN SAND RASE, SOME CRAV Y SY ARSE, SOME CRAV	Bento 2 ft.  on  FROM  //8'  E  //8'  //8'	ft., Fr nite to	om  I Other	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5' 36' 40' 68'	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0,5' 36' 40' 50'	A S P M  SILT, CL  BROWN, DA  CLAY, SI  CRANGE I  SAND, MEDII  CLAY, BROWN	From  Dement  If to 162  Contamination:  al lines  pool  age pit  LITHOLOGIC  AY, LT, BRO  BY FO MOI  LY AND FIN  MEDIUM ON  AE TO COA  BROWN, MOIST,  MOIST,	tt. to (2) Cement grout  ft., From 1.6.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	PROM 1/8'  1/8'  1/8'  1/8'  1/8'	ft., Fr nite to	om  I Other	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5' 36' 40' 50'	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0,5' 36' 40' 50'	I Neat of m. 166	From  Dement  If to 162  Contamination:  al lines  pool  age pit  LITHOLOGIC  AY, LT. BRI  BY FO MOJ.  LY AND FIN  MEDIUM OF  MEDIUM	tt. to (2) Cement grout tt., From 16.  7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG LOG CLAND, LA BROWN GRANGEBRAWN SAWD RSE, SOME GRAV DASE, SOME GRAV	Bento 2ft.  on  FROM  1/8'  #  1/8'  #  1/8'  #  1/8'  #  1/8'	ft., Fr nite to	om  I Other	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5' 36' 40' 68'	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0,5' 36' 40' 50'	I Neat of m. 166	From  Dement  If to 162  Contamination:  al lines  pool  age pit  LITHOLOGIC  AY, LT. BRO  BY FO MOJ  LY AND FIN  MEDIUM ON  MEDIUM	tt. to (2) Cement grout tt., From 16.  7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG LOG CLAN to LT ORANE ST E SAND, LH BROWN G RADING TO RANGE BROWN SAND RSE, SOME GRAV DARSE, SOME CRAV	Bento 2 ft.  on  FROM  1/8'  #  1/8'  #  1/8'  #  1/8'	ft., Fr nite to	om  I Other	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5' 36' 40' 50' 68' 78'	rvals: Fro e nearest so e nearest so eptic tank ewer lines atertight sew rom well?  TO 0,5' 36'  40' 50'  78'  78'  78'	I Neat of m. 166	From  Dement  If to 162  Contamination:  al lines  pool  age pit  LITHOLOGIC  AY, LT. BRO  BY FO MOJ  LY AND FIN  MEDIUM ON  MEDIUM	tt. to (2) Cement grout tt., From 16.  7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG LOG CLAN to LT ORANE ST E SAND, LH BROWN G RADING TO RANGE BROWN SAND RSE, SOME GRAV DARSE, SOME CRAV	Bento 2 ft.  on  FROM  1/8'  #  1/8'  #  1/8'  #  1/8'	ft., Fr nite to	om  I Other	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5' 36' 40' 50'	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0,5' 36' 40' 50'	I Neat of m. 166	From  Dement  If to 162  Contamination:  al lines  pool  age pit  LITHOLOGIC  AY, LT. BRO  BY FO MOJ  LY AND FIN  MEDIUM ON  MEDIUM	tt. to (2) Cement grout tt., From 16.  7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG LOG CLAN to LT ORANE ST E SAND, LH BROWN G RADING TO RANGE BROWN SAND RSE, SOME GRAV DARSE, SOME CRAV	Bento 2 ft.  on  FROM  1/8'  #  1/8'  #  1/8'  #  1/8'	ft., Fr nite to	om  I Other	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5' 36' 40' 50' 68' 78'	rvals: Fro e nearest so e nearest so eptic tank ewer lines atertight sew rom well?  TO 0,5' 36'  40' 50'  78'  78'  78'	I Neat of m. 166	From  Dement  If to 162  Contamination:  al lines  pool  age pit  LITHOLOGIC  AY, LT. BRO  BY FO MOJ  LY AND FIN  MEDIUM ON  MEDIUM	tt. to (2) Cement grout tt., From 16.  7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG LOG CLAND, LA BROWN GRANGEBRAWN SAWD RSE, SOME GRAV DASE, SOME GRAV	Bento 2 ft.  on  FROM  1/8'  #  1/8'  #  1/8'  #  1/8'	ft., Fr nite to	om  I Other	14 AI 15 O 16 O 2 LUGGING II 5 to Co, W, Soft T, L+, BK	ft.  ft. toft.  pandoned water well  il well/Gas well  ther (specify below)  NTERVALS  WAR SE, SomE
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5' 36' 40' 50' 68' 7 8' 88'	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0,5' 36' 40' 50' 68' 78' 78'	I Neat of m. 166	From  Sement  If. to 162  contamination:  al lines  pool  age pit  LITHOLOGIC  AY, LT, BRO  BY FO MOJ  LY AND FIN  WEDIUM ON  MEDIUM	tt. to  (2) Cement grout  ft., From 16.  7 Pit privy  8 Sewage lago  9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	Bento 2ft.	ft., Fr nite to. / 10 Live 11 Fue 12 Fert 13 Inse How m TO 15 8' 2/0'	om  Jother  In Other  In other  In the From Instock pens I storage Illizer storage Indicated storage Interest of the SAND, FINE  CIAY, BROWN, MI  BROWN, MI	14 Al 15 O 16 O 16 O V, Soft T, L+, BA E to ME	tt.  ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5' 36' 40' 50' 68' 7 8' 88'	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 0,5' 36' 40' 50' 68' 78' 78'	I Neat of m. 166	From  Sement  If. to 162  contamination:  al lines  pool  age pit  LITHOLOGIC  AY, LT, BRO  BY FO MOJ  LY AND FIN  WEDIUM ON  MEDIUM	tt. to  (2) Cement grout  ft., From 16.  7 Pit privy  8 Sewage lago  9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	Bento 2ft.  on  FROM  //8'  //8'  //8'  //8'  //8'  //8'  //8'  //68'	ft., Fr nite to. / 10 Live 11 Fue 12 Fert 13 Inse How m TO 15 8' 2/0'	om  Jother  In Other  In other  In the From  Stock pens  I storage  Illizer storage  In the From  I storage  I stor	ft. to  14 Al  15 O  16 O  PLUGGING II  to Co,  N, Soft  t, Lt, Br  E to Me  Ols T	tt.  ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM O' O.5'  \$6' 40'  \$6' 7 8' 88'  /06' 7 CONTE-  Completed	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO 0,5' 36'  40' 50'  88'  78'  78'  78'  78'  78'  78'  7	ASPAN SILT, CL BROWN, DA CLAY, SI CAATCHE SAND, MEDII CLAY, BROWN ORANGE, SAND, MEDII CLAY, BROWN GRAVEL, C SAND, FIN BROWN, SOFT GRAVEL,	From  Sement  If to 162  contamination:  al lines  pool  age pit  LITHOLOGIC  9LY  AY, LT. BRO  SY FO MOJ.  LY AND FIN  WHITE,  MEDIUM OF  MEDI	tt. to  (2) Cement grout  ft., From 16.  7 Pit privy  8 Sewage lago  9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	Bento  FROM  //8'  //8'  //8'  //8'  //8'  //68'	ft., Fr nite to. / 10 Live 11 Fue 12 Fert 13 Inse How m TO 15 8' 2/0'	om  Jother  In Other  In other  In the From Instock pens If storage Illizer storage Indicated storage In the Interest of the I	14 Al 15 O 16 O PLUGGING II to Con N, Soft t, Lt, Bh ve to Me	tt.  ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5' 36' 40' 50' 68' 7 8' 88' 7 CONTE  Completed Water Well	rvals: Fro e nearest so ptic tank wer lines atertight sew rom well?  TO 0,5' 36'  40' 50'  78'  78'  78'  78'  78'  78'  78'  7	I Neat of m. 166	From  Sement  If. to 162  contamination: al lines  pool age pit  LITHOLOGIC  AY, LT, BRE  BY FO MODI  LY AND FIN  MEDIUM ON  MEDIUM	tt. to  (2) Cement grout  ft., From 16.  7 Pit privy 8 Sewage lago 9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	Bento  FROM  //8'  //8'  //8'  //8'  //8'  //68'	ft., Fr nite to. / 10 Live 11 Fue 12 Fer 13 Inse How m TO 1.5 8' 2 /0'  cted, (2) rec and this rec s completed	SAND, FINE SAND, FINE SAND, FINE CIAY, BROW, BROWN, M  CONSTRUCTED, OT (3) Ord is true to the blook (mg/dayyy).	14 Al 15 O 16 O PLUGGING II to Con N, Soft t, Lt, Bh ve to Me	tt.  ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0' 0.5'  36' 40'  50'  68'  7 8'  88'  /06'  7 CONTE  Completed Water Well under the I	rvals: Fro e nearest so ptic tank ever lines atertight sew rom well?  TO 0,5' 36'  40' 50'  78'  78'  78'  78'  78'  78'  78'  7	In Neat of Mean of Mea	From  Dement  If to 162  Contamination:  al lines  pool  age pit  LITHOLOGIC  9LY  AY, LT, BRO  BY FO MOI  LY AND FIN  MEDIUM OI  AROLW, MOI  OARSE SA  E +0 COAR  F HO IST  COARSE SA  COA	tt. to  (2) Cement grout  ft., From 16.  7 Pit privy  8 Sewage lago  9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	Bento  If.  FROM  I/8'  IS8'  IS8'	ft., Fr nite to. / 10 Live 11 Fue 12 Fert 13 Inse How m TO /58'  2/0'  cted, (2) rec and this rec s completed by (sign	om  Jother  In Other  In Stock pens I storage Illizer storage Inticide sto	PLUGGING III  to Co,  N, Soft  t, L+, Dh  et o Me  plugged und est of my knows  Send too livee	off. to