					orm WWC-5		2a-1212		7		
		ER WELL:	Fraction		I	tion_Numbe	er Town	ship Number		ge Number	
	Raw			5W 1/4 NU		5	T	3 s	<u> </u> R ,	55 EC	ω
Distance and direction from nearest town or city street address of well if located within city?											
	. 5	.6 miles	NF of Mc	Donald KS	_						
2 WATER	WELL OW	NER: Ralph	& Vince	Pochop Trust							
 RR#. St. A	Address, Box	# RR#2 B	100	- COOP			Boa	ard of Agriculture,	Division of	Water Reso	ources
City, State,	ZIP Code	RR#2 B	OX 100	• •				•			
3 LOCATE	WELL'S 10	Atwood	KS 677	30 DMPLETED WELL2 vater Encountered 1.		4 5 5	/ATION!	modulon number.			
AN "X"	IN SECTION	BOX:	DEPTH OF CO	DMPLETED WELL 2	26.9 · · · · ·	. π. ELEV	ATION:			· · · · · · · · · · ·	• • • • •
_											1
Ĭ l	- !	! "		WATER LEVEL / 3	•						
	_ Nw	NE		test data: Well water							
	- ' ' '	, , , , , , , , , , , , , , , , , , ,	st. Yield	O. gpm: Well water	was	ft.	after	hours po	umping		gpm
•	i	i B	ore Hole Diame	ter %7.5 in. to .			., and	ir	n. to	.	ft.
* w	1	-	VELL WATER TO	O BE USED AS:	5 Public water	r supply	8 Air cond	itioning 11	Injection v	vell	
7	1	i I	1 Domestic	3 Feedlot 6	6 Oil field wa	ter supply	9 Dewater	ina 12/	Other (Sp	ecify below)	Ì
-	- sw	SE	2 Irrigation					ng well			
1	! !	: w	•	acteriological sample s							
<u> </u>	<u>'</u>			acteriological sample s	ubililitied to D						s sub-
-1			nitted					sinfected? Yes		No	
		ASING USED:		5 Wrought iron	8 Concre			NG JOINTS Glue			
1 Ste		3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify be	low)	Weld	ded		
2 PV		4 ABS		7 Fiberglass						<i></i>	
Blank casir	ng diameter	4in	n. to	ft., Dia	in. to		ft., Dia		in. to		ft.
Casing hei	ght above la	nd surface		in., weight		lb	s./ft. Wall thic	kness or gauge h	N o		
_	-	R PERFORATION			(7 PV			10 Asbestos-cem			1
1 Ste	eel	3 Stainless s	steel	5 Fiberglass	8 RM	MP (SR)		11 Other (specify	1		i
2 Bra		4 Galvanized		6 Concrete tile	9 AB			12 None used (o			
		RATION OPENING			d wrapped		8 Saw c	•		(anon hala)	.
									II NOILE	(open hole)	'
	ntinuous slo				vrapped		9 Drilled				1
	uvered shutt	-	punched	9 1 9 7 Torch	cut		10 Other	(specify)			
SCREEN-F	PERFORATE	D INTERVALS:	From	7.4.9 ft. to	a.b.7	ft., F	rom	ft.	to	<i></i>	ft. [
•			From	ft. to	<u></u>	ft., F	rom	ft.	to		ft.
G	RAVEL PA	CK INTERVALS:	From	20 ft. to	.2.69	ft., F	rom	ft.	to		ft.
			From	ft. to							- 1
6 GROUT	MATERIAL			11. 10		ft., F	rom	ft.	lO .		ft.
Grout Inter		: 1 Neat ce	ment		8.Bento	ft., F					
G, 001 111101			_	2 Cement grout	& Bento	onite	4 Other . 🕊	1954			
What is the	rvals: From	n	t. to <i>O</i>			to	4 Other . €	rom	ft. to		
	rvals: From e nearest so	n	to O	2 Cement grout		to	4 Other	rom	ft. to Abandoned	water well	
1 Se	rvals: From e nearest so eptic tank	n	t. to	2 Cement grout ft., From 7 Pit privy	ft.	to 10 Liv 11 Fu	4 Other ft., Frestock pens el storage	rom	ft. to Abandoned Oil well/Gas	water well	
1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	n	t. to O ontamination: lines pool	2 Cement grout ft., From 7 Pit privy 8 Sewage lago	ft.	to	4 Other	From	ft. to Abandoned	water well	
1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	n	t. to O ontamination: lines pool	2 Cement grout ft., From 7 Pit privy	ft.	to	4 Other ft., Frestock pens el storage	From	ft. to Abandoned Oil well/Gas	water well	
1 Se 2 Se 3 Wa Direction f	rvals: From e nearest so ptic tank ewer lines atertight sew rom well?	n	t. to O ontamination: lines pool ge pit	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	on ft.	to	4 Other	14 / 15 (e) 16 (ge	ft. to Abandoned Oil well/Gas Other (spec	water well s well cify below)	
1 Se 2 Se 3 Wa	rvals: From e nearest so ptic tank ower lines atertight sew	n	t. to O ontamination: lines pool	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	ft.	to	4 Other	From	ft. to Abandoned Oil well/Gas Other (spec	water well s well cify below)	
1 Se 2 Se 3 Wa Direction f	rvals: From e nearest so ptic tank ewer lines atertight sew rom well?	n	t. to Oontamination: lines bool ge pit	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard	oon FROM	to	4 Other . F. Frestock pens el storage rtilizer storage secticide stora many feet?	14 / 15 (e) 16 (ge	ft. to Abandoned Oil well/Gas Other (spec	water well s well cify below)	
1 Se 2 Se 3 Wa Direction f FROM	rvals: From e nearest so optic tank over lines atertight sew rom well?	n	to to O ontamination: lines bool ge pit LITHOLOGIC I	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	on ft.	to	4 Other . E	rom	ft. to Abandoned Oil well/Gas Other (spec	water well s well cify below)	
1 Se 2 Se 3 Wa Direction fr FROM 0 55	rvals: From e nearest so aptic tank wer lines atertight sew rom well?	urce of possible of 4 Lateral 5 Cess per lines 6 Seepages	to to O ontamination: lines sool ge pit LITHOLOGIC I clay	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	FROM 163	10 Liv 11 Fur 12 Fer 13 Ins How n	4 Other . Frestock pens el storage rilizer storage recticide stora nany feet?	rom	ft. to Abandoned Oil well/Gas Other (spec	water well s well cify below)	
1 Se 2 Se 3 Wa Direction fr FROM 0 55	rvals: From e nearest so aptic tank awer lines atertight sew rom well?	urce of possible of 4 Lateral 5 Cess per lines 6 Seepage soil and sandstone	to O contamination: lines cool ge pit LITHOLOGIC I clay clay se, clay & clay & clay	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 2 Lime solid	oon FROM	to	4 Other . Frestock pensel storage retilizer storage recticide storamany feet? fine to small sandst	PLUGGING CO COARSE gravel cone, sand	Abandoned Oil well/Gas Other (spec	water well s well cify below)	
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105	rvals: From e nearest so optic tank over lines atertight sew rom well?	urce of possible of 4 Lateral 5 Cess p er lines 6 Seepag soil and sandstone sandstone sandstone	toO contamination: lines cool ge pit LITHOLOGIC I clay clay clay clay clay clay clay clay	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 2 Lime solid	FROM 163	10 Liv 11 Fur 12 Fer 13 Ins How n 70 174	4 Other	PLUGGING CO COARSE GRAVEL CONE, SANG SOME SANG	Abandoned Oil well/Gas Other (spec	water well s well cify below) S some	
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118	rvals: From e nearest so exptic tank ewer lines atertight sew rom well? TO 55 105 110 118 119	soil and sandstone sandstone lime hard	to O	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 2 lime solid 4 lime	FROM 163 174 178	10 Liv 11 Fur 12 Fer 13 Ins How r 70 174 178	4 Other	PLUGGING O COARSE gravel cone, sand some sand dstone &	ft. to Abandoned Oil well/Gas Other (spec	water well s well cify below) S SOME y & SOME	
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118	rvals: From e nearest so eptic tank ewer lines atertight sew rom well? TO 55 105 110 118 119	soil and sandstone sandstone lime hard sandstone sandsto	to O	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LIME Solid Lime Lime Lime	FROM 163	10 Liv 11 Fur 12 Fer 13 Ins How n 70 174	4 Other . Frestock pens el storage rilizer storage recticide storamany feet? fine tsmall sandst lime, P. san fine tsmall	PLUGGING CO COARSE gravel Cone, sand some sand distone & CO COARSE	INTERVAL sand, lime, sand,	water well s well cify below) S SOME y & SOME some	
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119	rvals: From e nearest so aptic tank (wer lines atertight sew from well?) TO 55 105 110 118 119 124 130	sandstone	to O contamination: lines pool ge pit LITHOLOGIC I clay e, clay & e, clay & d, clay &	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LIME Solid Lime Lime Lime Lime	FROM 163 174 178	10 Liv 11 Fur 12 Fer 13 Ins How r 70 174 178	4 Other . Frestock pens el storage rilizer storage recticide storamany feet? fine tsmall sandst lime, P. san fine tsmall	PLUGGING O COARSE gravel cone, sand some sand dstone &	INTERVAL sand, lime, sand,	water well s well cify below) S SOME y & SOME some	
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118	rvals: From e nearest so aptic tank (wer lines atertight sew from well?) TO 55 105 110 118 119 124 130	soil and sandstone sandstone lime hard sandstone sandsto	to O contamination: lines pool ge pit LITHOLOGIC I clay e, clay & e, clay & d, clay &	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LIME Solid Lime Lime Lime Lime	FROM 163 174 178	10 Liv 11 Fur 12 Fer 13 Ins How r 70 174 178	4 Other . Frestock pens el storage rilizer storage recticide stora many feet? fine tsmall sandst lime, P. san fine tsmall	PLUGGING O COARSE gravel cone, sand dstone & coarse gravel &	INTERVAL sand, lime, some	water well s well cify below) S S SOME y & SOME SOME lime	
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130	rvals: From e nearest so optic tank over lines atertight sew from well? TO 55 105 110 118 119 124 130 140	soil and sandstone	to O contamination: lines pool ge pit LITHOLOGIC I clay e, clay & e, clay & d,	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 2 lime -solid 2 lime 2 lime 1 gravel 3 lime	FROM 163 174 178 183	10 Liv 11 Fur 12 Fer 13 Ins How r TO 174 178	4 Other ft., Frestock pens el storage rtilizer storage recticide stora nany feet? fine tsmall sandst lime, P. san fine tsmall P. san	PLUGGING PLUGGING O COARSE Gravel Cone, sand Some sand dstone & coarse gravel & dstone, sand dstone, sand	INTERVAL sand, lime, some	water well s well cify below) S S SOME y & SOME SOME lime	
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130 140	rvals: From e nearest so optic tank over lines atertight sew rom well? TO 55 105 110 118 119 124 130 140 150	soil and sandstone sandsto	to O contamination: lines pool ge pit LITHOLOGIC I clay e, clay & e, clay & d,	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LIME Solid Lime Lime Lime Lime	FROM 163 174 178 183 199	10 Liv 11 Fur 12 Fer 13 Ins How n TO 174 178 183 199	4 Other . Frestock pensel storage rilizer storage recticide storamany feet? fine to small sandst lime, P. san fine to small P. san and lime, and lime and lime and lime.	PLUGGING O COARSE Gravel cone, sand some sand dstone & cocarse gravel & cocarse	INTERVAL sand, lime, some sandy	water well s well cify below) S S SOME y & SOME SOME lime	
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130 140 150	rvals: From e nearest so optic tank over lines atertight sew rom well? TO 55 105 110 118 119 124 130 150 150	soil and sandstone sandsto	to O contamination: lines pool ge pit LITHOLOGIC clay e, clay & e, clay & d, clay & d, clay & d, clay & sandstone	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LIME Solid Lime LI gravel LI gravel Lime Lime Lime Lime Lime Lime Lime Lime	FROM 163 174 178 183 199 0 206	10 Liv 11 Fur 12 Fer 13 Ins How r 70 174 178 183 199 206	4 Other	PLUGGING O COARSE Gravel Cone, sand Some sand Cocarse Gravel Cone, sand Cocarse Gravel Cone, sand Cocarse Gravel	INTERVAL sand, lime, sand, some sandy	water well s well cify below) S SOME y & SOME some lime clay	
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130 140	rvals: From e nearest so optic tank over lines atertight sew rom well? TO 55 105 110 118 119 124 130 150 150	soil and sandstone sandsto	to O contamination: lines cool ge pit LITHOLOGIC I clay e, clay & e, clay & d to smal e, clay & sandstone coarse se	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LIME Solid Lime LI gravel LI gravel Lime Lime Lime Lime Lime Lime Lime Lime	FROM 163 174 178 183 199 0 206 211	10 Liv 11 Fur 12 Fer 13 Ins How n TO 174 178 183 199 206 211 215	4 Other ft., Frestock pens el storage rilizer storage recticide stora many feet? fine tsmall sandst lime, P. sar fine tsmall P. sar and li good p. sar	PLUGGING PLUGGING O COARSE gravel cone, sand some sand dstone & co coarse gravel & co coarse gravel & co coarse gravel & co coarse gravel & dstone, sand me o sandstone, sand me o sandstone, sand me o sandstone, sand dstone, sand me	INTERVAL sand, lime, sand, some sandy	water well s well cify below) S SOME y & SOME clay lime clay	
1 Se 2 Se 3 Wa Direction f FROM 0 55 105 110 118 119 124 130 150 152	rvals: From e nearest so aptic tank (wer lines atertight sew from well?) TO	soil and sandstone sandstone fine sandstone good P. I lime fine to candstone sandstone	clay & lime e, clay & lato small e, clay & sandstone coarse sale & lime	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG LIME Solid Lime Lime Lime Lime Lime Lime Lime Lime	FROM 163 174 178 183 199 d 206 211 215	10 Liv 11 Fur 12 Fer 13 Ins How n TO 174 178 183 199 206 211 215	4 Other to the sestock pensel storage rilizer storage recticide storamany feet? fine to small sandst lime, P. san fine to small P. san and ling good p. san	PLUGGING PLUGGING O COARSE gravel cone, sand dstone & coarse gravel	INTERVAL sand, ly cla lime, sand, some sandy	water well s well cify below) S SOME y & SOME clay lime clay	
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130 140 150	rvals: From e nearest so ptic tank (wer lines atertight sew rom well?) TO 55 105 110 118 119 124 130 140 150 155 155 160	soil and sandstone sandstone fine sandstone good P. I ime fine to sandstone	clay & lime e, clay & sandstone coarse see & lime e, clay & sandstone	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 2 lime - solid 2 lime 2 lime 2 lime 2 lime 3 lime 4 lime 4 lime 5 lime 6 lime 6 lime 6 lime 7 Pit privy 8 Sewage lago 9 Feedyard 9 Feedyard 1 me 1 and 2 lime 1 gravel 1 gravel 2 lime 1 drawel 3 lime 1 drawel 3 lime 1 drawel 4 lime 5 lime 6 lime 6 lime 6 lime 7 lime 8 lime	FROM 163 174 178 183 199 0 206 211 215 220	10 Liv 11 Fur 12 Fer 13 Ins How r TO 174 178 183 199 206 211 215 220 225	4 Other ft., Frestock pensel storage rilizer storage recticide rectide recticide recticide rectide rectide rectide recticide recticide recticide recticide r	PLUGGING PLUGGING O coarse gravel cone, sand dstone & coarse gravel & coarse	INTERVAL sand, lime, some sandy clay clay clay clay clay clay clay cla	water well s well cify below) S Some y & Some clay lime clay lime lime me	
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130 140 150 155 160	rvals: From e nearest so optic tank over lines atertight sew rom well? TO 55 105 110 118 119 124 130 140 150 152 160 163	soil and sandstone sandstone fine to candstone fine fine fine fine fine fine fine fi	clay & lime e, clay & let coarse se clay & lime e, clay & let clay & let coarse se coa	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG Lime Solid Lime Lime Lime Lime Lime Lime Lime Lime	FROM 163 174 178 183 199 6 206 211 215 220 225	10 Liv 11 Fur 12 Fer 13 Ins How r TO 174 178 183 199 206 211 215 220 225 245	4 Other ft., Frestock pensel storage rilizer storage recticide rectide recticide recticide rectide rectide rectide recticide recticide recticide recticide r	PLUGGING PLUGGING O coarse gravel cone, sand dstone & coarse gravel & dstone, me D. sandstone, ddstone, cone, clar	INTERVAL sand, lime, some sandy clay clay clay clay clay clay clay cla	water well s well cify below) S some y & some lime clay lime alime me sandy	san
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130 140 150 155 160	rvals: From e nearest so optic tank over lines atertight sew rom well? TO 55 105 110 118 119 124 130 140 150 152 160 163	soil and sandstone sandstone fine to candstone fine fine fine fine fine fine fine fi	clay & lime e, clay & let coarse se clay & lime e, clay & let clay & let coarse se coa	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG Lime Solid Lime Lime Lime Lime Lime Lime Lime Lime	FROM 163 174 178 183 199 6 206 211 215 220 225	10 Liv 11 Fur 12 Fer 13 Ins How r TO 174 178 183 199 206 211 215 220 225 245	4 Other ft., Frestock pensel storage rilizer storage recticide rectide recticide recticide rectide rectide rectide recticide recticide recticide recticide r	PLUGGING PLUGGING O coarse gravel cone, sand dstone & coarse gravel & dstone, me D. sandstone, ddstone, cone, clar	INTERVAL sand, lime, some sandy clay clay clay clay clay clay clay cla	water well s well cify below) S some y & some lime clay lime alime me sandy	san
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130 150 155 160 7 CONTE	rvals: From e nearest so optic tank over lines atertight sew from well? TO 55 105 110 118 119 124 130 150 152 160 163	soil and sandstone sandstone fine to sandstone	clay & lime clay & locarse say scentifications	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 2 lime - solid 2 lime 2 lime 2 lime 2 lime 3 lime 4 lime 4 lime 5 lime 6 lime 6 lime 6 lime 7 Pit privy 8 Sewage lago 9 Feedyard 9 Feedyard 1 me 1 and 2 lime 1 gravel 1 gravel 2 lime 1 drawel 3 lime 1 drawel 3 lime 1 drawel 4 lime 5 lime 6 lime 6 lime 6 lime 7 lime 8 lime	FROM 163 174 178 183 199 6 206 211 215 220 225	10 Liv 11 Fur 12 Fer 13 Ins How r TO 174 178 183 199 206 211 215 220 225 245	ft., Frestock pensel storage rtilizer storage recticide rectide rectide rectide rectide recticide recticide recticide recticide recticid	PLUGGING PLUGGING O coarse gravel cone, sand dostone & coarse gravel & dostone, me D. sandsto dostone, cone, clay cone, con	INTERVAL sand, lime, some sandy clay & clay	water well s well cify below) S S SOME y & SOME clay lime clay lime andy isdiction and	sand
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130 150 155 160 7 CONTF	rvals: From e nearest so optic tank over lines atertight sew rom well? TO 55 105 110 118 119 124 130 140 150 152 160 ACTOR'S (on (mo/day)	soil and sandstone sandsto	clay & lime clay & locarse say scentification.	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 2 Lime - solid 2 Lime - li	FROM 163 174 178 183 199 206 211 215 220 225 as (1) constru	10 Liv 11 Fur 12 Fer 13 Ins How r TO 174 178 183 199 206 211 215 220 225 245	ft. Frestock pensel storage rilizer storage recticide rectide rectide recticide recticide recticide recticide recticide	PLUGGING PLUGGING O coarse gravel cone, sand dstone & coarse gravel & dstone, me D. sandstone, cone, clar c	INTERVAL sand, lime, some sandy clay & clay	water well s well cify below) S S SOME y & SOME clay lime clay lime andy isdiction and	sand
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130 150 155 160 7 CONTF	rvals: From e nearest so optic tank over lines atertight sew rom well? TO 55 105 110 118 119 124 130 140 150 152 160 ACTOR'S (on (mo/day)	soil and sandstone sandstone fine to sandstone	clay & lime clay & locarse say scentification.	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 2 Lime - solid 2 Lime - li	FROM 163 174 178 183 199 206 211 215 220 225 as (1) constru	10 Liv 11 Fur 12 Fer 13 Ins How r TO 174 178 183 199 206 211 215 220 225 245	ft. Frestock pensel storage rilizer storage recticide rectide rectide recticide recticide recticide recticide recticide	PLUGGING PLUGGING O coarse gravel cone, sand dstone & coarse gravel & dstone, me D. sandstone, cone, clar c	INTERVAL sand, lime, some sandy clay & clay	water well s well cify below) S S SOME y & SOME clay lime clay lime andy isdiction and	sand
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130 150 150 150 7 CONTF completed Water Wel	rvals: From e nearest so optic tank over lines atertight sew rom well? TO 55 105 110 118 119 124 130 140 150 152 160 ACTOR'S (on (mo/day)	soil and sandstone sandsto	clay & lime e, clay & sandstone coarse say s CERTIFICATION 3-0-5	2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 2 Lime Solid 2 Lime Lime Lime Ligravel 3 Lime 2 Lime 2 A lime 2 A lime 3 A lime 3 A lime 4 A lime 5 A lime 6 A lime 7 Construction of the sand & lime 8 A lime 8	FROM 163 174 178 183 199 206 211 215 220 225 as (1) constru	10 Liv 11 Fur 12 Fer 13 Ins How n TO 174 178 183 199 206 211 215 220 225 245 Interest (2) re and this re as complete	ft. Frestock pensel storage rilizer storage recticide rectide rectide recticide recticide recticide recticide recticide	PLUGGING PLUGGING O coarse gravel cone, sand dstone & coarse gravel & dstone, me D. sandstone, cone, clar c	INTERVAL sand, lime, some sandy clay & clay	water well s well cify below) S S SOME y & SOME clay lime clay lime andy isdiction and	sand
1 Se 2 Se 3 Wa Direction fr FROM 0 55 105 110 118 119 124 130 140 150 155 160 7 CONTF completed Water Wel under the	rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 55 105 110 118 119 124 130 140 150 152 160 163 RACTOR'S (on (mo/day)) II Contractor business na	soil and sandstone sandstone sandstone sandstone sandstone sandstone sandstone sandstone fine sandstone fine to sandstone sand	clay & lime e, clay & sandstone coarse say scentification coarse say s	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 2 Lime - solid 2 Lime - li	FROM 163 174 178 183 199 0 206 211 215 220 225 as (1) constru	10 Liv 11 Fur 12 Fer 13 Ins How n TO 174 178 183 199 206 211 215 220 225 245 Lotted, (2) re and this re as complete by (sig	d Other to the sestock pensel storage rilizer storage recticide	PLUGGING PLUGGING O COARSE GRAVEL ONE, SANG Adstone, SANG Adstone, SANG Adstone, SANG Adstone, Clay Cone, Cone, Clay Cone, Clay Cone, Cone, Clay Cone, Cone, Clay Cone, Cone, Cone, Clay	INTERVAL Sand, ly cla lime, sand, some sandy clay & li cone, selection of the cone, se	water well s well cify below) S SOME Y & SOME clay Lime clay Lime clay sandy claded and belief. Ka	sand

GEOLOGIC MATERIALS LOGGED

DEPTH IN FEET FROM TO		DESCRIPTION	DEPTH IN FEET FROM TO	DESCRIPTION		
<u>245</u> 248	<u>248</u> <u>250</u>	fine sand & sandy clay sandstone and lime		• • • • • • • • • • • • • • • • • • • •		
250	255	fine to coarse sand,				
		some lime				
255	267	fine to coarse sand, some small gravel				
267	273	shale				
	· .					
	·		. <u> </u>			
· ·						
	_					