1 LOCATION									
	OF WATER WELL:				ion Number		Number	Range Nun	nber
County: Dick		SW	14 NE 14 NE		2	т 16	S	R 4	ÉW.
Distance and	direction from neare	st town or city stre	et address of well if located	d within city?					
	Catlin's 1	[GA, 7 N. ls	t, Herington, Ks						
2 WATER W	ELL OWNER:								
		Enlow Sales	Attn: W.E.	Enlow		Board (of Agriculture. D	Division of Water	Resources
City, State, ZII			46, Manhattan, K				tion Number:		
			F COMPLETED WELL		4 FI FI /4				
AN "X" IN	SECTION BOX:								
	<u>N</u>		oundwater Encountered 1.						
Ŧ	! ! !	1 1	TIC WATER LEVEL						
L \	w - n X	_{	Pump test data: Well wate	r was TTTT	ft. af	terT.T.T.T.	hours pur	mping	gpm
1 ['	1	Est. Yield	T gpm: Well wate	r was TTTT	ft. af	ter	hours pur	mping	gpm
•	i i	Bore Hole D	iameter 8 , 625 in. to .		ft., ε	nd	in.	to 7777	ft.
* w	1 1	WELL WATE	ER TO BE USED AS:	5 Public water	supply	B Air condition	ning 11	njection well	
7	1	1 Dome	stic 3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12 (Other (Specify be	low)
	SW SE -	2 Irrigati				_		:1	
1 1	! ! :		ical/bacteriological sample s						
<u> </u>	· · · · · · · · · · · · · · · · · · ·	mitted	oar bacteriological sample o				ected? Yes		e was sub
E TYPE OF E	BLANK CASING US		E Manualti iron	0.00000					
			5 Wrought iron	8 Concre				r	
Steel		MP (SR)	6 Asbestos-Cement	_	specify below	•		7d	
(2) VC	4 AB		7 Fiberglass					de &	
			ft., Dia						
Casing height	above land surface		in., weight SCH.	_		t. Wall thickne	ss or gauge No) 	
TYPE OF SCI	REEN OR PERFOR	ATION MATERIAL	:	<i>(₹)</i> ₽٧0	;	10	Asbestos-ceme	nt	
1 Steel	3 Sta	ainless steel	5 Fiberglass	8 RM	P (SR)	11	Other (specify)		
2 Brass	4 Ga	Ivanized steel	6 Concrete tile	9 ABS	3	12	None used (op	en hole)	
SCREEN OR	PERFORATION OF	PENINGS ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None (open	hole)
1 Contin	uous slot	(3 Mill slot	6 Wire v	wrapped		9 Drilled hol	es		
	red shutter	4 Key punched	7 Torch	• •		10 Other (so	ecify)	. 	
	RECEINATED INTERV		27 ft. to		tt From				
		From			•).TTTTT	
	ND		26 ft. to	37	n., Fion				ال
CHA	WEŁ PACK INTER								π.
1		From		5	10, 1 101)	ft.
6 GROUT MA	ATERIAL: 1	Neat cement	②Cement grout	, ③Bentor	nite 4 ·	Other			
Grout Intervals		# 10 4	ft From Y		- /I_	ft From	. 	44 4	
Circuit intervale	s: From	it. 10 .		π. τ	0. 26			π. το	ft.
	s: From earest source of pos	=		π. τ				π. το pandoned water v	
	earest source of pos	=		π. τ		ock pens	14 At		
What is the ne	earest source of pos tank 4	ssible contamination	1 :		10 Livest 11 Fuel s	ock pens	14 At 15 Ot	pandoned water v	well
What is the no 1 Septic 2 Sewer	earest source of pos tank 4	ssible contamination Lateral lines Cess pool	n: 7 Pit privy		10 Livest 11 Fuel s 12 Fertilia	ock pens torage	14 At 15 Oi	pandoned water vill well/Gas well ther (specify belo	well
What is the no 1 Septic 2 Sewer 3 Water	earest source of post tank 4 lines 5 tight sewer lines 6	ssible contamination Lateral lines Cess pool	n: 7 Pit privy 8 Sewage lago		10 Livest 11 Fuel s 12 Fertilia 13 Insect	ock pens torage er storage icide storage	14 At 15 Oi 16 or Contamin	pandoned water vill well/Gas well ther (specify belo	well
What is the no 1 Septic 2 Sewer	earest source of post tank 4 lines 5 tight sewer lines 6	esible contamination Lateral lines Cess pool Seepage pit	n: 7 Pit privy 8 Sewage lago 9 Feedyard		10 Livest 11 Fuel s 12 Fertilia	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina site	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from	earest source of post tank 4 lines 5 tight sewer lines 6 well?	ssible contamination Lateral lines Cess pool	n: 7 Pit privy 8 Sewage lago 9 Feedyard	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Oi 16 or Contamin	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM	tank 4 lines 5 tight sewer lines 6 well?	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG	n: 7 Pit privy 8 Sewage lago 9 Feedyard	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina site	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM	tank 4 lines 5 tight sewer lines 6 well? TO Asphal	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG	n: 7 Pit privy 8 Sewage lago 9 Feedyard	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina site	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.3 0.30 6.0	tank 4 lines 5 tight sewer lines 6 well? TO Asphal Silty	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 6.00 17.00	tank 4 lines 5 tight sewer lines 6 well? TO Asphal O Silty O Limest	casible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 6.00 17.00 7.00 31.00	tank 4 lines 5 tight sewer lines 6 well? TO Asphal O Silty C Limest O Shale,	casible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 6.00 17.00 7.00 31.00	tank 4 lines 5 tight sewer lines 6 well? TO Asphal O Silty C Limest O Shale,	casible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 5.0 6.00 17.0 7.00 31.0	tank 4 lines 5 light sewer lines 6 well? TO Asphal O Silty O Shale, O Hard L	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 5.0 6.00 17.0 7.00 31.0	tank 4 lines 5 light sewer lines 6 well? TO Asphal O Silty O Shale, O Hard L	casible contamination Lateral lines Cess pool Seepage pit LITHOLOG LITHOLOG Clay cne/shale brown	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 5.0 6.00 17.0 7.00 31.0	tank 4 lines 5 light sewer lines 6 well? TO Asphal O Silty O Shale, O Hard L	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 5.0 6.00 17.0 7.00 31.0	tank 4 lines 5 light sewer lines 6 well? TO Asphal O Silty O Shale, O Hard L	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 5.0 6.00 17.0 7.00 31.0	tank 4 lines 5 light sewer lines 6 well? TO Asphal O Silty O Shale, O Hard L	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 5.0 6.00 17.0 7.00 31.0	tank 4 lines 5 light sewer lines 6 well? TO Asphal O Silty O Shale, O Hard L	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 5.0 6.00 17.0 7.00 31.0	tank 4 lines 5 light sewer lines 6 well? TO Asphal O Silty O Shale, O Hard L	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 5.0 6.00 17.0 7.00 31.0	tank 4 lines 5 light sewer lines 6 well? TO Asphal O Silty O Shale, O Hard L	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.30 5.0 6.00 17.0 7.00 31.0	tank 4 lines 5 light sewer lines 6 well? TO Asphal O Silty O Shale, O Hard L	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	oon	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man	ock pens torage er storage icide storage	14 At 15 Of 6 Or Contamina	pandoned water water water was well the specify below the control of the control	well
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.3 0.30 6.0 6.00 17.0 7.00 31.0 17.00 TI	earest source of post tank 4 lines 5 tight sewer lines 6 well? TO Asphal 00 Silty 00 Limest 00 Shale, 00 Hard Limest 00 End of	casible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone Borehole	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	FROM	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO	ock pens torage ter storage icide storage y feet?	14 At 15 O	pandoned water vill well/Gas well well/Gas well wher (specify beloated	well w)
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.3 0.30 6.0 6.00 17.0 7.00 31.0 17.00 TI	tank 4 lines 5 tight sewer lines 6 well? TO Asphal O Silty O Limest O Shale, O Hard Li D End of	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone Borehole	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG CATION: This water well wa	FROM STATE OF THE PROPERTY OF	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO	ock pens torage ter storage icide storage y feet?	14 Al 15 O (16 D) Contamin site PLUGGING IN	eandoned water vill well/Gas well well/Gas well wher (specify beloated	well w)
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.3 0.30 6.0 6.00 17.0 7.00 31.0 17.00 TI	tank 4 lines 5 tight sewer lines 6 well? TO Asphal O Silty O Limest O Shale, O Hard Li D End of	ssible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone Borehole	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	FROM STATE OF THE PROPERTY OF	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO	ock pens torage ter storage icide storage y feet?	14 Al 15 O (16 D) Contamin site PLUGGING IN	eandoned water vill well/Gas well well/Gas well wher (specify beloated	well w)
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.3 0.30 5.0 6.00 17.0 7.00 31.0 17.00 TT	tank 4 lines 5 tight sewer lines 6 well? TO Asphal O Silty (Chimesto O Hard L O Find of TOR'S OR LANDO' (mo/day/year)	cesible contamination Lateral lines Cess pool Seepage pit LITHOLOG t Clay one/shale brown imestone Borehole	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG CATION: This water well wa	FROM FROM as (1) construction	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	ock pens torage er storage icide storage y feet?	14 At 15 Oi 16 On Contamina site PLUGGING In 16 Oi 16	eandoned water vill well/Gas well well/Gas well wher (specify beloated	well w)
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.3 0.30 6.0 6.00 17.0 7.00 31.0 37.00 TT	tank 4 lines 5 tight sewer lines 6 well? TO Asphal O Silty O Limest O Shale, O Hard L. TOR'S OR LANDO (mo/day/year)	cesible contamination Lateral lines Cess pool Seepage pit LITHOLOG LITHOLO	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	FROM FROM as (1) construction	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO ted, (2) record and this record completed of	nstructed, or (ind is true to the	14 At 15 Oi 16 On	eandoned water vill well/Gas well well/Gas well wher (specify beloated	well w)
What is the ne 1 Septic 2 Sewer 3 Water Direction from FROM GL 0.3 0.30 6.0 6.00 17.0 7.00 31.0 67.00 TT	tank 4 lines 5 tight sewer lines 6 well? TO Asphal O Silty O Limest O Shale, O Hard L O Find of TOR'S OR LANDO' (mo/day/year) ontractor's License N iness name of Ass.	casible contamination Lateral lines Cess pool Seepage pit LITHOLOG LITHOLO	7 Pit privy 8 Sewage lago 9 Feedyard GIC LOG	FROM FROM as (1) constructed Record was	10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar TO ted, (2) record and this record s completed of by (signate	ock pens torage ter storage cide storage y feet? histructed, or (indicated) in (me/day/yr) ure)	14 At 15 Oi 16 Or	er my jurisdiction bwledge and belie	and was