The CLAY Control of the control of t	LOCATION OF WATER WELL:	ATER WELL REG	CORD Fo	rm WWC-5		a-1212		shin Numb	ner	Da		wlek
ance and direction from nearest town or city street address of well all floated within city?  3.5. AloSHA, D. C. M. P. M. P. C. M		1	21.6	, SI. I		Q		7		l	2	
ATTEM WELL OWNER: LANGE LEVILLES AND ENVIRONMENTS STATE  Board of Agriculture, Division of Water Resource Application Number  Application Application Number  Application Number  Application Application Number  Application Number  Application Number  Application Number  Application Appl		town or city stree	t address of	vell if located	within cit	<u>)</u>						<u> </u>
ATER WELL OWNER: WINNEL CLAUM TO Water Resource Application Number:  State, 219 Code CLAGGOUNT C. 6.3.3.2  State, 219 Code CLAGGOUNT C. 6.3.3.2  Depth (a) Goundwater Encountered 1		-				, .						
St. Address, Box # 187 25/TMLD.  State, ZIP Code CLSGATION WITH 41 DEFTH OF COMPLETED WELL  ADDRESS AND STATE WATER LEVEL.  ADDRESS AND STATE WATER LEVEL.  N. X. IN SECTION BOX:  WELL STATE WATER LEVEL.  N. X. IN SECTION BOX:  WELL STATE WATER LEVEL.  WELL STATE WATER LEVEL.  WELL STATE WATER LEVEL.  N. In the level and surface measured on moldsyly.  WELL STATE WATER LEVEL.  WELL STATE WATER LEVEL.  In the level and surface measured on moldsyly.  WELL STATE WATER LEVEL.  In the level and surface measured on moldsyly.  WELL STATE WATER LEVEL.  WELL STATE WATER LEVEL.  In the level and surface measured on moldsyly.  WELL STATE WATER LEVEL.  WELL STATE WATER LEVEL.  In the level and surface measured on moldsyly.  WELL STATE WATER LEVEL.  WELL WATER TO BE USED AS: S Public water supply  Was a chemical/bacteriological sample submitted to Department? Yes.  Was a chemical/bacteriological sample submitted to Department? Yes.  No. X. If yes, moldsylyns sample was summer to year to year to year to year to year to year year.  Water Well Disinfected? Yes.  No. X. If yes, moldsylyns sample was summer to year year.  Water Well Disinfected? Yes.  No. X. If yes, moldsylyns sample was summer year.  Water Well Disinfected? Yes.  No. X. If yes, moldsylyns sample was summer year.  Water Well Disinfected? Yes.  No. X. If yes, moldsylyns sample was summer year.  Water Well Disinfected? Yes.  No. X. If yes, moldsylyns sample was summer year.  No. X. If yes, moldsylyns sample was summer year.  Water Well Disinfected? Yes.  No. X. If yes, moldsylyns sample was summer year.  No. X. If yes, moldsylyns sample was summer year.  No. X. If yes, moldsylyns sample was summer year.  No. X. If yes, moldsylyns sample was summer year.  No. X. If yes, moldsylyns sample was summer year.  No. X. If yes, moldsylyns sample was summer year.  No. X. If yes, moldsylyns sample was summer year.  No. X. If yes, moldsylyns sample was summer year.  No. X. If yes, moldsylyns sample was summer.  No. X. If yes, moldsylyns sample was summer.  No. X. If yes, moldsy	VATER WELL OWNER: LANGE	NE LENA	HATU	MI EN	PLORS	CSA T	W.					
State, 2IP Oode : CLGGROW MATERIAL:  DOPPHIGO GROUND WITH JAMP (SR) 2 - Months of the Concrete tile CASINO JOINTS (Specify below)  DOPPHIGO GROWN MATERIAL:  STATIO WATER LEVEL.  WELL'S STATIO WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well  2 Infigation 4 Industrial 7 Domestic (Jean & gazden) 10 Monitoring water 11 Injection well  2 Infigation 4 Industrial 7 Domestic (Jean & gazden) 10 Monitoring water 11 Injection well  2 Infigation 4 Industrial 7 Domestic (Jean & gazden) 10 Monitoring water 11 Injection well  2 Infigation 4 Industrial 7 Domestic (Jean & gazden) 10 Monitoring water 11 Injection well  2 Infigation 4 Industrial 7 Domestic (Jean & gazden) 10 Monitoring water 11 Injection well  2 Infigation 4 Industrial 7 Domestic (Jean & gazden) 10 Monitoring water 11 Injection well  2 Infigation 4 Industrial 7 Domestic (Jean & gazden) 10 Monitoring water 11 Injection water 11 Injection water 11 Injection water 11 Injection water 12 Monitoring water 12 Office (Specify below)  2 Figer 3 A Bay (Shall 1 Injection water 12 Office (Specify below)  3 Stall Injection water 12 Office (Specify below)  4 Save until 10 Abbasico-comment 10 Abbasico-comment 10 Abbasico-comment 10 Abbasico-comment 10 Abbasico-comment 11 None (open hole)  4 Save until 10 Abbasico-comment 10 Abbasico-comment 10 Office (Specify) Injection water 11 None (Jean hole)  4 Save until 10 Abbasico-comment 10 Abbasico-comment 11 None (Jean hole)  4 Save until 10 Abbasico-comment 11 None (Jean hole)  5 Gazuzed warapped 10 Fine of the proper 12 None (Jean hole)  10 Confinionus slot 10 Abbasico-comment 10 Abbasico-comment 10 Abbasico-comment 10 Abbasico-comment 10 Abbasico-comment 10 Abbasico-comm			,,,,,	02	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-0,1- 71		of Agricul	ture. D	ivision o	of Water	Resource
DOATE WELLS LOCATION WITH 4] DEFTH OF COMPLETED WELL 12-2.  IN X'IN SECTION BOX:  Depth(s) Groundwate Encountered 1.  WELL STATIC WATER LEVEL.  WELL WATER LEVEL.  WELL WATER LEVEL.  WELL WATER TO BE USED AS: 5 Public water supply 8. Air conditioning 11 Injection well 2 Impairs 3 Feedor 6 Oil field water supply 9. Develoring 12 Other (Specify below) 2 Impairs 3 Feedor 6 Oil field water supply 9. Air conditioning 12 Other (Specify below) 2 Impairs 3 Feedor 6 Oil field water supply 9. Develoring 12 Other (Specify below) 15 Steel 3 RIM (SR) 6 Asbestos-Cerem 9 Other (Specify below) 15 Steel 3 RIM (SR) 6 Asbestos-Cerem 9 Other (Specify below) 15 Steel 3 RIM (SR) 6 Asbestos-Cerem 9 Other (Specify below) 15 Steel 3 RIM (SR) 6 Asbestos-Cerem 9 Other (Specify below) 16 Steel 1 RIM (Sa) 10 Asbestos-Ceremen 1 Steel 1 RIM (SR) 1 R			64937	7								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Depth(s) Groundwater Encountered  ### 1.2. #.1.3. #.1.2. #.1.3. #.1.2. #.1.3. #.1.3. #.1.2. #.1.3. #		4 DEPTH OF	COMPLETED	WELL 1.2	-2	ft. ELE	VATION:					
Pump test data: Well water was ft. after hours pumpting gpr Bart Field gpm: Well water was ft. after hours pumpting gpr Bart Field gpm: Well water was ft. after hours pumpting gpr Bart Field gpm: Well water was ft. after hours pumpting gpm Bart Field gpm: Well water was ft. after hours pumpting gpm Bart Field gpm: Well water was ft. after hours pumpting gpm Bart Field gpm: Well water was ft. after hours pumpting gpm Bart Field gpm: Well water was ft. and in. to ft. in. to ft. gpm: Well water was ft. and ft. gpm: Mellow ft. gpm: Well water was ft. and ft. gpm: Mellow ft. gpm: Mellow gpm:	AN "X" IN SECTION BOX:											
Est. Yield 20. gom: Well water was ft. after hours pumping gor ft. gom: hours pumping gor ft. gor ft. gom: hours pumping gor ft. gor .	<u> </u>											
Bore Hole Diameter												
WELL WATER TO BE USEDAS: 5 Public water supply 8 Air conditioning 11 Injection well 12 Injection well 2 Injection well 2 Injection well 2 Injection well 2 Injection with 1 Injection well 12 Injection well 2 Injection with 1 Injection well 12 Injection well 2 Injection 4 Industrial 7 Domestic (tawn & garden) 10 Monitoring well 12 Other (Specify below) Water well Disinfected Very No Water well was 6 Abestos-Cement 9 Other (specify below) Water well was 6 Abestos-Cement 9 Other (specify below) Welded Clamped 1 Steel 3 RMP (SR) 6 Abestos-Cement 9 Other (specify below) Welded This is the case of distinct of the control of	NW NE											
Seminated Semina			•									ft.
SW - SE	W X							•		•		
Was a chemical/bacteriological sample submitted to Department? Yes												
Water Well Disinfacted? Yes No WPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)  Welded	sw se	2 irrigation	4 industr	ai / Dom	iestic (iawr	a garden	) 10 Monitoring	well				
VPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded RASS 7 Fiberglass Threaded.  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded RASS 7 Fiberglass Threaded.  1 ABS 7 Fiberglass Threaded.  1 In. to		Was a chemical/l	bacteriological	sample submi	tted to Dep	artment? '	Yes No.	<b>X</b> ; If	yes, m	o/day/yr	s samp	le was sub
1 Sieel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	S S											
ABS 7 Fiberglass 7 Threaded.  In to 10			•					IG JOINTS				
in, to	· ·	•				. ,	•					
ing height above land surface. 25/in., weight libs./ft. Wall thickness or gauge No. 5/4.26.  PE OF SCREEN OR PERFORATION MATERIAL: 10 Abbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 12 None used (open hole) 9 ABS 12 None used (open hole) 12 None used (open hole) 12 Continuous slot 11 None (open hole) 13 Wire wrapped 9 Drilled holes 10 Other (specify) 15 Continuous slot 11 None (open hole) 14 Key punched 7 Torch cut 10 Other (specify) 15 Continuous slot 15 Continuous slot 16 Wire wrapped 9 Drilled holes 10 Other (specify) 15 Continuous slot 17 Continuous slot 18 Sax cut 11 None (open hole) 19 Drilled holes 10 Other (specify) 15 Continuous slot 19 Drilled holes 10 Other (specify) 15 Continuous slot 10 Continuous slot 10 Other (specify) 15 Continuous slot 10 Continuous slot 10 Continuous slot 11 Conti												
10 Asbestos-cement 11 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	wing beight chave land audees	in. to ? . Ŧ . ゼ		ла <del>.</del> ,		το <del></del>	<del></del> π., υ	иа <b>-</b>	<del></del>	in. to		
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specity)						-		_	_		·10.	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 1 Continuous slot 4 Key punched 7 Torch cut 10 Other (specify)												
REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)								• •				
1 Continuous slot	CREEN OR PERFORATION OPE								(	•		hala\
REEN-PERFORATED INTERVALS: From	1 Continuous slot			J Gauzeu	wrapped		o oaw cu	ı		I I INUI		noie)
GRAVEL PACK INTERVALS: From. 2.5. ft. to										I I NOI	(	noie)
GRAVEL PACK INTERVALS: From	2 Louvered shutter 4 K	ey punched		6 Wire wra 7 Torch cu	pped t		9 Drilled h 10 Other (s	noles specify)				ft.
From ft. to ft., From ft., From ft. to ft., From ft., From ft., From ft. to ft., From ft., Fro	2 Louvered shutter 4 K	ey punched LS: From	2	6 Wire wra 7 Torch cu . ft. to /.	pped t <b>2.2</b>	ft., Fr	9 Drilled h 10 Other (s	noles specify) 	ft. to	<del></del>	· · · · · · · · · · · · · · · · · · ·	ft. ft
ROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bantamile 4 Other	2 Louvered shutter 4 K CREEN-PERFORATED INTERVA	ey punched LS: From		6 Wire wra 7 Torch cu ft. to /.	pped t <b>2</b> 2	ft., Fr	9 Drilled h 10 Other (s rom	noles specify)	ft. to	<del></del> ) <del></del>	<u> </u>	ft ft ft
at is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines  7 Pit privy  11 Fuel storage  15 Oil well/Cas well  2 Sewer lines  5 Cess pool  8 Sewage lagoon  12 Fertilizer storage  3 Watertight sewer lines  6 Seepage pit  9 Feedyard  13 Insecticide storage  How many feet?  How many feet?  How many feet?  10 LITHOLOGIC LOG  FROM  TO  LITHOLOGIC LOG  FROM  TO  PLUGGING INTERVALS  D  23 CUMY  23 79 SHIPLE, TAM, WEARHAULY  779 103 LITHOLOGIC LOG  SHIPLE	2 Louvered shutter 4 K CREEN-PERFORATED INTERVA	ey punched LS: From	\$	6 Wire wra 7 Torch cu . ft. to /. . ft. to	pped t 2 2	ft., Fi	9 Drilled h	noles specify)	ft. to	) <del></del> ) <del></del> ) <del></del>	<del></del>	ft. ft ft
at is the nearest source of possible contamination:  1 Septic tank  4 Lateral lines  7 Pit privy  11 Feel storage  12 Sewer lines  5 Cess pool  8 Sewage lagoon  12 Fertilizer storage  13 Insecticide storage  HOW TO LITHOLOGIC LOG  FROM  TO LITHOLOGIC LOG  FROM  TO PLUGGING INTERVALS  ON 23 CLIFY  23 79 THILLE THIN, WERKINGTON  TO PLUGGING INTERVALS  ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was obleted on (mo/day/year)  DONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was obleted on (mo/day/year)  Selected on (mo/day/year)  A Land Spring Interval of the best of my knowledge and belief. Kansa and this record is true to the best of my knowledge and belief. Kansa	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL	ey punched LS: From	\$	6 Wire wra 7 Torch cu . ft. to ft. to ft. to	pped t 22	ft., Fi	9 Drilled h	noles specify)	ft. to ft. to ft. to ft. to	) <del></del>		ft
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  How many feet?  15 Oil well/Gas well 16 Seepage pit 17 Feedyard 18 Insecticide storage How many feet?  19 Feedyard 19 Feedyard 10 PLUGGING INTERVALS  10	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Neat c	ey punched LS: From	2 Cement gr	6 Wire wra 7 Torch cu ft. to	pped t 2.2	ft., Fi ft., Fi ft., Fi	9 Drilled h 10 Other (s	noles specify)	ft. to	) <del></del>	<del></del>	ft.
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage 13 Insecticide storage 14 Insection from well? 13 Insecticide storage 15 Insecticide storage 16 Insection from well? 16 Insecticide storage 17 Insecticide storage 17 Insecticide storage 17 Insecticide storage 18 Insecticide storage 19	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement gr	6 Wire wra 7 Torch cu ft. to	pped t 2.2	ft., Fi ft., Fi ft., Fi	9 Drilled h	noles specify)	ft. to	ft. to.	<del></del>	
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  How many feet?  How many feet?  DITHOLOGIC LOG FROM TO PLUGGING INTERVALS  CLARY  TO STALE THE WASHINGTON  SHALE CLARY TO LED  ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was pleted on (mo/day/year).  STALEY  and this record is true to the best of myx knowledge and belief. Kansa	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Neat c out Intervals: From	ey punched LS: From	2 Cement gr	6 Wire wra 7 Torch cu . ft. to	pped t 2.2	ft., Fi ft., Fi ft., Fi de to	9 Drilled h 10 Other (s rom	noles specify)	ft. to ft. to ft. to ft. to		d water	
How many feet?  IDM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  2.3 79 SHALE THE WEASHELD  2.3 LITHE SPONE TO FROM  3. LITHE SPONE TO FROM  SHALE CLAY TO FROM  ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was obleted on (mo/day/year) \$7.2 1.0 2.1 2.1 0.2 1.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Neat cout Intervals: From3 hat is the nearest source of possil 1 Septic tank 4 Later	ey punched LS: From	2 Cement gr	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to ft. to  Pit privy	pped t 2.2 3.Benteni	ft., Fi ft., Fi ft., Fi fe to 10 Lin 11 Fu	9 Drilled h 10 Other (s rom	noles specify)	ft. to ft. to ft. to ft. to 	ft. to	d water	ftftftftft
TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  2.3 79 SHALE, TAM, WEATHERS  2.3 79 SHALE, CAM TO LAD  3. Lame source Intro  3. SHALE, CAM TO LAD  ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was pleted on (mo/day/year) 5/21/8.4 and this record is true to the best of my knowledge and belief. Kansa	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fr 8	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  ft. to  Pit privy Sewage lage	pped t 2.2 3.Benteni	ft., Fi ft., Fi ft., Fi e to 10 Liv 11 Fu 12 Fe	9 Drilled h 10 Other (s rom	noles specify)	ft. tc ft. tc ft. tc ft. tc ft. tc		d water	ftftftftftft
23 79 SHALE THE WESTHALE  79 103 LEME SOWNE THE  03 100 SHALE CAPF TO FEE  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was colleted on (mo/day/year) \$721.10.4	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL  GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fr 8	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  ft. to  Pit privy Sewage lage	pped t 2.2 3.Benteni	ft., Fi ft., Fi ft., Fi e to 10 Lin 11 Fu 12 Fe 13 Ins	9 Drilled h 10 Other (s rom	noles specify)	ft. tc ft. tc ft. tc ft. tc ft. tc		d water	ftftftftftft
23 79 SHILLE, THE SOURCE SHOW TO LED  ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was objected on (mo/day/year)	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL  GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fr	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ftftftftftft
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was colleted on (mo/day/year) \$/21/8/	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL  GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fr	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ftftft. well
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was bleted on (mo/day/year) \$ / 21 / 2 / and this record is true to the best of my knowledge and belief. Kansa	GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fr	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ft ft ft. well
ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was bleted on (mo/day/year) \$ / 21 / 2 / and this record is true to the best of my knowledge and belief. Kansa	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL  GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Neat crout Intervals: From	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ft ft
oleted on (mo/day/year)	GRAVEL PACK INTERVAL  GRAVEL PACK INTERVAL  GRAVEL PACK INTERVAL  GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ft ft ft. well
oleted on (mo/day/year)	GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ft ft ft. well
oleted on (mo/day/year)	2 Louvered shutter 4 K REEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ftftftftft. well
oleted on (mo/day/year)	GRAVEL PACK INTERVAL GRAVEL PA	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ftftftftftft
oleted on (mo/day/year)	GRAVEL PACK INTERVAL GRAVEL PA	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ftftftftftft
oleted on (mo/day/year)	GRAVEL PACK INTERVAL GRAVEL PA	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ftftftftft. well
oleted on (mo/day/year)	GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ftftftftftft
oleted on (mo/day/year)	GRAVEL PACK INTERVAL  GRAVEL PACK INTERVAL  GRAVEL PACK INTERVAL  GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ftftftftftft
oleted on (mo/day/year)	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL  GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Neat crout Intervals: From	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	ft., Fi., Fi., ft., Fi., ft., Fi.  fe to	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ftftftftftft
oleted on (mo/day/year)	2 Louvered shutter 4 K CREEN-PERFORATED INTERVAL  GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Neat crout Intervals: From	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	10 Ling 12 Fe 13 Ins How r	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ftftftftftft
oleted on (mo/day/year)	GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu ft. to ft. to ft. to ft. to  ft. to  Pit privy Sewage lago Feedyard	3 Benton	10 Ling 12 Fe 13 Ins How r	9 Drilled h 10 Other (s rom	noles specify)	14 Ab		d water as well ecify bel	ftftftftftft
	GRAVEL PACK INTERVAL  1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu 1 ft. to 1 ft. to 2 ft. to 2 ft. to  Pit privy Sewage lago Feedyard	3 Bentoni Tt.	10 Lin 12 Fe 13 Ins How r	9 Drilled h 10 Other (strom	PLUGGI	ft. tc ft. tc ft. tc ft. tc 	ft. topandoneel well/Gather spo	d water as well ecify belance.	ft. ft. well
THE CONTROL OF ELOCHOR 190	2 Louvered shutter 4 K REEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 Neat cout Intervals: From	ey punched LS: From	2 Cement grft., Fi	6 Wire wra 7 Torch cu 1 ft. to 1 ft. to 1 ft. to 2 ft. to 3 ft. to 3 ft. to 3 ft. to 4 ft. to 5	3 Benton	10 Lin 12 Fe 13 Ins How r	9 Drilled h 10 Other (s rom	PLUGGI	ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.		d water as well ecify bel	ft. ft. well

Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.