LOCATION	XAN	WAT WAT	ER WELL RECORD Form W			
	OF WAT		alsal and	Section Number	ownship Number	Range Number
County: 🔁		2 W/2	12 NW 1/4 SW 1/4		32 s	R 25W E(W)
			address of well if located within		a 11mo 10a	•
ROM ENG	ELEWOOD	: N TO JCT 160, 3 N	I & W TRU C/G, ½ TO 3	/4 MI S, // MI W	, S INIO LOC.	
WATER V	WELL OW	IER: <b>DENNIS WADE</b>		N		
R#, St. Add	dress, Box	# : C/O DOROTHY WAD	E		Board of Agriculture, [	Division of Water Resources
City, State, Z	IP Code	BEAVER, OK 7393	2		Application Number:	
LOCATE V	WELL'S LO	CATION WITH 4 DEPTH OF	COMPLETED WELL 220	ft. ELEVATION:		
AN "X" IN	SECTION	BOX: Depth(s) Groun	ndwater Encountered 170		ft. 3	
:	1		IC WATER LEVEL 70			
	1	Pur	mp test data: Well water was .	. 9.0 ft. after	1 hours pu	mping 20 gpm
	NW	- NE Est. Yield 2	.0 gpm: Well water was .	ft. after	hours pu	mping gpm
.	1 1	Bore Hole Diar	meter	ft., and		toft.
w	1		TO BE USED AS: 5 Public	water supply 8 Air o	conditioning 11	Injection well
· X	1	1 Domesti	ic 3 Feedlot 6 Oil fie	ld water supply 9 Dev	vatering 12	Other (Specify below)
	SW	2 Irrigation		and garden only 10 Mor	nitoring well	
. ]	1 1	Was a chemica	al/bacteriological sample submitted	to Department? Yes	No <b>X</b> ; If yes,	mo/day/yr sample was sub
	, ,	mitted	-		Il Disinfected? Yes	
TYPE OF	BLANK C	ASING USED:	5 Wrought iron 8 C	Concrete tile C	ASING JOINTS: Glued	X. Clamped
1 Steel		3 RMP (SR)	6 Asbestos-Cement 9 0	Other (specify below)	Weld	ed
2'AVC		4 ABS			Threa	aded
Blank casing	diameter	5 in to 220	)ft., Dia <u></u>	in. to	Dia	in. to ft.
Casing heigh	nt above la	nd surface24	in., weight 2.902	Ibs./ft. Wall	thickness or gauge N	280 SDR 21
		PERFORATION MATERIAL:		7 PVC	10 Asbestos-ceme	
1 Steel		3 Stainless steel	•	8 RMP (SR)	11 Other (specify)	
2 Brass		4 Galvanized steel	•	9 ABS	12 None used (op	
		ATION OPENINGS ARE:	5 Gauzed wrapp		aw cut	11 None (open hole)
	inuous slot		6 Wire wrapped		illed holes	(
	ered shutte		7 Torch cut			
			140 ft. to 220			
JOILEN L	.TII OIMIL		ft. to			
CD	AVEL DAG		50 ft. to 220			
GH	INVEL I A	From	ft. to	ft., From	ft. t	
L CROUT	AATEDIAL		- Marie - Marie - Tarrier		HOLE	PLUG
r caretiili N		(A 1 Neat cement	2 Cement grout 3	Bentonite ( 4 Dther		
GROUT M			•			
Grout Interva	als: From	16	2 Cement grout 3	. ft. to ft	., From	ft. to
Grout Interva What is the r	als: Fron nearest so	1	ft., From	ft. to ft. ft. 10 Livestock pe	., From ens 14 A	ft. toft. bandoned water well
Grout Interva What is the r	als: Fron nearest so ic tank	n	7 Pit privy	ft. to ft. ft. ft. 10 Livestock pe	., From	. ft. to ft. bandoned water well il well/Gas well
Grout Interva What is the r 1 Seption 2 Sewe	als: Fron nearest so ic tank er lines	n	7 Pit privy 8 Sewage lagoon	. ft. to ft 10 Livestock pe 11 Fuel storage 12 Fertilizer sto	., From	ft. toft. bandoned water well
Grout Interva What is the r 1 Septi 2 Sewe 3 Wate	als: From nearest so ic tank er lines ertight sew	n	7 Pit privy	ft. to	., From	. ft. to ft. bandoned water well il well/Gas well
Grout Interva What is the r 1 Septi 2 Sewe 3 Wate Direction fron	als: From nearest so ic tank er lines ertight sew m well?	n	7 Pit privy 8 Sewage lagoon 9 Feedyard	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Grout Interva What is the r 1 Septii 2 Sewe 3 Wate Direction from	als: From nearest so ic tank er lines ertight sew m well?	n	7 Pit privy 8 Sewage lagoon 9 Feedyard	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Provide Interval What is the range of the ra	als: From nearest so ic tank er lines ertight sew m well? TO	tree of possible contamination: 4 Lateral lines 5 Cess pool er lines 6 Seepage pit  LITHOLOGIC	7 Pit privy 8 Sewage lagoon 9 Feedyard	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Grout Interva What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0	als: From nearest so ic tank er lines ertight sewer m well? TO 1	tree of possible contamination: 4 Lateral lines 5 Cess pool br lines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE	7 Pit privy 8 Sewage lagoon 9 Feedyard	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Grout Interva What is the r 1 Seption 2 Sewer 3 Wate Direction from FROM 0 1 21	als: From nearest so ic tank er lines ertight sew m well? TO 1 21 37	tree of possible contamination: 4 Lateral lines 5 Cess pool br lines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SAND	7 Pit privy 8 Sewage lagoon 9 Feedyard	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Grout Interva What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0 1 21 37	als: From nearest so ic tank er lines ertight sew m well? TO 1 21 37 55	tree of possible contamination: 4 Lateral lines 5 Cess pool br lines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SAND  SANDY CLAY	7 Pit privy 8 Sewage lagoon 9 Feedyard	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Grout Interva What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 1 21 37 55	als: From nearest so ic tank er lines ertight sewm well?  TO  1  21  37  55  58	tree of possible contamination: 4 Lateral lines 5 Cess pool er lines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SANDY CLAY  CLAY  CLAY  CLAY	7 Pit privy 8 Sewage lagoon 9 Feedyard	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Grout Interva What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 1 21 37 55 58	als: From nearest so ic tank er lines ertight sewm well?  TO  1  21  37  55  58	tree of possible contamination: 4 Lateral lines 5 Cess pool er lines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SANDY CLAY  CLAY  SAND	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Arout Interval What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0 1 21 37 55 58 73	als: From nearest so ic tank er lines ertight sewm well?  TO  1  21  37  55  58  73	tree of possible contamination: 4 Lateral lines 5 Cess pool br lines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SAND  SANDY CLAY  CLAY  SAND  SAND  CLAY  SAND  SAND  SAND  SAND  SAND  CLAY  SAND	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Grout Interva What is the r 1 Seption 2 Sewer 3 Wate Direction from FROM 0 1 21 37 55 58 73 80	als: From nearest so ic tank er lines ertight sew m well?  TO  1  21  37  55  58  73  80  120	tree of possible contamination:  4 Lateral lines  5 Cess pool  Filines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SAND  SANDY CLAY  CLAY  SAND  RED W/GRAVEL STREAT  RED CLAY	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Grout Interva What is the r 1 Septil 2 Sewe 3 Wate Direction from FROM 0 1 21 37 55 58 73 80 120	als: From nearest so ic tank er lines ertight sew m well?  TO  1  21  37  55  58  73  80  120  160	tree of possible contamination:  4 Lateral lines  5 Cess pool  Filines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SAND  SANDY CLAY  CLAY  SAND  RED W/GRAVEL STREAT  RED CLAY	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
FROM 0 1 21 37 55 58 73 80 120 160 What is the r	als: From nearest so ic tank er lines ertight sewm well?  TO  1  21  37  55  58  73  80  120  160  165	tree of possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SAND  SANDY CLAY  CLAY  SAND  RED W/GRAVEL STREAT  RED CLAY  RED CLAY  RED CLAY  RED CLAY  RED CLAY  RED CLAY  RED SANDY CLAY	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Grout Interva What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 1 21 37 55 58 73 80 120 160 165	als: From nearest so ic tank er lines ertight sewm well?  TO  1  21  37  55  58  73  80  120  160  165  177	The contamination:  4 Lateral lines  5 Cess pool  Filines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SAND  SANDY CLAY  CLAY  SAND  RED W/GRAVEL STREAT  RED CLAY  RED CLAY  RED CLAY  RED SANDY CLAY  RED SANDY CLAY  RED SANDY CLAY  RED CLAY  RED SANDY CLAY  RED W/SAND STONE	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Grout Interval What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 1 21 37 55 58 73 80 120 160 165 177	als: From nearest so ic tank er lines ertight sewer well?  TO  1  21  37  55  58  73  80  120  165  177  184	The contamination:  4 Lateral lines  5 Cess pool  Filines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SANDY CLAY  CLAY  SAND  RED W/GRAVEL STREAM  RED CLAY  RED CLAY  RED CLAY  RED SANDY CLAY  RED W/SAND STONE  SANDY CLAY  RED W/SAND STONE  SANDY CLAY	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO	ft. to	., From	ft. to ft. to ft. bandoned water well well/Gas well ther (specify below)
Grout Interva What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 1 21 37 55 58 73 80 120 160 165 177 184	als: From nearest so ic tank er lines ertight sewm well?  TO  1  21  37  55  58  73  80  120  160  165  177	The contamination:  4 Lateral lines  5 Cess pool  Filines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SAND  SANDY CLAY  CLAY  SAND  RED W/GRAVEL STREAT  RED CLAY  RED CLAY  RED CLAY  RED SANDY CLAY  RED SANDY CLAY  RED SANDY CLAY  RED CLAY  RED SANDY CLAY  RED W/SAND STONE	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO	ft. to	., From	. ft. to ft. bandoned water well il well/Gas well ther (specify below)
Grout Interval What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 1 21 37 55 58 73 80 120 160 165 177 184 200	als: From nearest so ic tank er lines ertight sewer well?  TO  1  21  37  55  58  73  80  120  165  177  184	The contamination:  4 Lateral lines  5 Cess pool  Filines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SANDY CLAY  CLAY  SAND  RED W/GRAVEL STREAM  RED CLAY  RED CLAY  RED CLAY  RED SANDY CLAY  RED W/SAND STONE  SANDY CLAY  RED W/SAND STONE  SANDY CLAY	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO  KS	ft. to	., From	. ft. to
Grout Interval What is the r 1 Septii 2 Sewe 3 Wate Direction from FROM 0 1 21 37 55 58 73 80 120 160 165 177 184	als: From nearest so ic tank er lines ertight sewm well?  TO  1  21  37  55  58  73  80  120  160  165  177  184  200	The contamination:  4 Lateral lines  5 Cess pool  For lines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SAND  SANDY CLAY  CLAY  SAND  RED W/GRAVEL STREAT  RED CLAY  RED CLAY  RED SANDY CLAY  RED W/SAND STONE  SANDY CLAY  RED CLAY W/SAND STONE  SANDY CLAY  RED CLAY W/SAND STONE	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO  KS	ft. to	., From	. ft. to ft. bandoned water well il well/Gas well ther (specify below)
Grout Interval What is the r 1 Septil 2 Sewer 3 Wate Direction from FROM 0 1 21 37 55 58 73 80 120 160 165 177 184 200 220	als: From nearest so ic tank er lines ertight sew m well?  TO  1  21  37  55  58  73  80  120  160  165  177  184  200  220  240	The content of the co	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO  KS  ONE	. ft. to	Prom	. ft. to ft. bandoned water well il well/Gas well ther (specify below)
FROM 0 1 21 37 55 58 73 80 120 160 165 177 184 200 220 CONTRAC	als: From nearest so ic tank er lines ertight sew m well?  TO  1  21  37  55  58  73  80  120  160  165  177  184  200  220  240  CTOR'S C	The content of the co	7 Pit privy 8 Sewage lagoon 9 Feedyard  C LOG FRO  KS  ONE  CREAKS	10 Livestock pe 11 Fuel storage 12 Fertilizer sto 13 Insecticide s How many feet DM TO	ens 14 A  15 O  16 orage 16 O  storage?  PLUGGING II	. ft. to ft. bandoned water well il well/Gas well ther (specify below)
Arout Interval What is the rate of the rat	als: From nearest so ic tank er lines ertight sewer well?  TO  1  21  37  55  58  73  80  120  160  165  177  184  200  240  CCTOR'S Con (mo/day/	The content of the co	7 Pit privy 8 Sewage lagoon 9 Feedyard C LOG FRO  KS  CNE  REAKS	nonstructed, (2) reconstruct and this record is true.	ted, or (3) plugged uncure to the best of my kn	ft. to
what is the r 1 Septii 2 Sewe 3 Wate birection from 0 1 21 37 55 58 73 80 120 160 165 177 184 200 220 CONTRAC	als: From nearest so ic tank er lines ertight sewer well?  TO  1  21  37  55  58  73  80  120  160  165  177  184  200  240  CCTOR'S Con (mo/day/Contractor's Contractor's Con	The content of the co	7 Pit privy 8 Sewage lagoon 9 Feedyard C LOG FRO  KS  CNE  REAKS  ATION: This water well was (1) co	ntt. to	ted, or (3) plugged uncure to the best of my kn	ft. to
rout Interva //hat is the r 1 Septii 2 Sewe 3 Wate birection fron FROM 0 1 21 37 55 58 73 80 120 160 165 177 184 200 220 CONTRAC completed on //ater Well Conder the bus	als: From nearest so ic tank er lines ertight sew m well?  TO  1  21  37  55  58  73  80  120  160  165  177  184  200  220  240  CCTOR'S Con (mo/day/Contractor's cisiness narman in tank er lines ertight sew m well?	The contamination:  4 Lateral lines  5 Cess pool  For lines 6 Seepage pit  LITHOLOGIC  CLAY  SAND & SAND STONE  SAND  SANDY CLAY  CLAY  SAND  RED W/GRAVEL STREAT  RED CLAY  RED CLAY  RED SANDY CLAY  RED W/SAND STONE  SANDY CLAY  RED CLAY W/SAND STONE  SANDY CLAY  RED & BLUE CLAY STREAT  RED & BLUE C	7 Pit privy 8 Sewage lagoon 9 Feedyard C LOG FRO  KS  CNE  REAKS	nonstructed, (2) reconstructed and this record is tricked and this record is tricked.  10 Livestock per 11 Fuel storage 12 Fertilizer storage 12 Fertilizer storage 13 Insecticides How many feet 13 Insecticides How many feet 14 How many feet 15 How many feet 15 How many feet 15 How many feet 16 How many feet 17 How many feet 18	ens 14 A  15 O  16 orage 16 O  storage  PLUGGING II  ted, or (3) plugged unclude to the best of my knowledge of the complete o	ttoft. bandoned water well il well/Gas well ther (specify below)  NTERVALS  der my jurisdiction and was owledge and belief. Kansas 2-95