LOCATION OF WA	ATER WELL: Fraction	n	Section Nu	ımber T	ownship Number	Rar	nge Num	ber
ounty: Saline	SE N	E ¼ NW ¼ NE	1/4 26	ТТ	14 S	R	3	EW
stance and direction	n from nearest town or city str	eet address of well if located wit	hin city?	•				
1842 Hagemar	, Salina, Ks.							
	WNER: C.L. Clark							
	ox # : 129 S 8th				Board of Agriculture	Division of	Water F	Resource
					Application Number	•		.0004.0
ity, State, ZIP Code								
LOCATE WELL'S AN "X" IN SECTION		OF COMPLETED WELL 42.						
AN A IN OLOTIC	N Depth(s) Gr	roundwater Encountered 1						
!	WELL'S ST	ATIC WATER LEVEL32.75	ft. below la	nd surface m	easured on mo/day/	yr 3. 1 8	-91	· · · · · ·
1		Pump test data: Well water wa	s	. ft. after	hours	pumping		gpn
NW	Est. Yield .	gpm: Well water wa	s	. ft. after	hours	pumping		gpn
, ;	Bore Hole [Diameter . 7. 5/8in. to	. 43	ft., and		.in. to		ft
w	- Company Company	·	ublic water suppl		conditioning 1			
	1 Dom		field water sup	•	ratering 1	•		iow)
SW	-1 SE		•		nitoring well			
1	2 Irriga		-					
	Was a cher	nical/bacteriological sample subm	itted to Departme	ent? Yes	No 1f y	es, mo/day/y	r sample	e was su
	s mitted			Water We	Disinfected? Yes		No	V
TYPE OF BLANK	CASING USED:	5 Wrought iron	8 Concrete tile	C	ASING JOINTS: GI	ued	Clamped	i
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify	/ below)	W	elded		/
2 PVC	4 ABS	7 Fiberglass				readed		
		• 5 ft., Dia						
		in., weight						
			7 PVC	. 193.71. ***	10 Asbestos-ce		CII 40	
	OR PERFORATION MATERIA							
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)		11 Other (speci			
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None used	(open hole)		
CREEN OR PERF	DRATION OPENINGS ARE:	5 Gauzed w	rapped	8 Sa	w cut	11 None	e (open	hole)
1 Continuous s	slot (3 Mill slot)	6 Wire wrap	ped	9 Dr	illed holes			
2 Louvered shi	utter 4 Key punched	7 Torch cut		10 O	her (specify)			,
SCREEN-PERFORA	• •							
	TED INTERVALS: From	42.5 ft. to	32.5		` ' ' ' '	t. to		
JOHELIN-I ERFORM		42.5 ft. to ft. to		t., From	f			
	From	ft. to		t., From t., From	f	t. to		ft
	From PACK INTERVALS: From	ft. to 42.5	30	t., From t., From t., From	f	t. to t. to		ft ff
GRAVEL P	From PACK INTERVALS: From From		30	t., From t., From t., From ft., From	f	t. to t. to t. to		
GRAVEL P	From PACK INTERVALS: From From AL: 1 Neat cement	ft. to	30	t., From		t. to t. to t. to		
GRAVEL P	From PACK INTERVALS: From From AL: 1 Neat cement		30	t., From		t. to t. to t. to		
GRAVEL P GROUT MATERIA Grout Intervals: Fr	From PACK INTERVALS: From From AL: 1 Neat cement	ft. to 42.5 ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28	30	t., From		t. to t. to t. to		
GRAVEL P GROUT MATERIA Grout Intervals: Fr	From	ft. to 42.5 ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28	30	t., From t., From t., From ft., From 4 Other cement it	f f f	t. to t. to t. to	water w	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest	From	ft. to 42.5 ft. to ft. to 2 Cement grout (bent) ft. From 28	30	t., From t., From t., From tt., From 4 Other cement It Livestock pe	f f f f f f f f f f f f f f f f f f f	t. to t. to t. to ft. to Abandoned	l water w	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines	From PACK INTERVALS: From From From	ft. to 42.5. ft. to ft. to ft. to 2 Cement grout (bent). ft., From 28 7 Pit privy 8 Sewage lagoon	30	t., From t., From t., From 4 Other Cement It Livestock pe Fuel storage Fertilizer sto	f	t. to	water w	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	From	ft. to	30	tt., From tt., From tt., From 4 Other Cement it Livestock pe Fuel storage Fertilizer sto	From 14 ens 15 orage Abdn.	t. to	water water was well cify below	fi
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	From	ft. to 42.5. ft. to ft. to 2 Cement grout (bent). ft From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard	30	t., From t., From t., From 4 Other Cement it Livestock pe Fuel storage Fertilizer sto Insecticide sow many feet	From 14 From 15 Frage 16 storage Abdn.	t. to	water was well cify below	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	From	ft. to 42.5. ft. to ft. to 2 Cement grout (bent). ft From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard	30	t., From t., From t., From 4 Other Cement it Livestock pe Fuel storage Fertilizer sto Insecticide sow many feet	From 14 From 15 Frage 16 storage Abdn.	t. to	water was well cify below	ff
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 • 5	From	ft. to	30	t., From t., From t., From 4 Other Cement it Livestock pe Fuel storage Fertilizer sto Insecticide sow many feet	From 14 From 15 Frage 16 storage Abdn.	t. to	water was well cify below	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO .5 5 1.5	From	ft. to 42.5 ft. to ft. to 2 Cement grout (bent) ft. From 28 con: 7 Pit privy 8 Sewage lagoon 9 Feedyard OGIC LOG	30	t., From t., From t., From 4 Other Cement it Livestock pe Fuel storage Fertilizer sto Insecticide sow many feet	From Prom 14 15 16 17 18 19 19 19 19 10 10 10 10 10 10	t. to	water was well cify below	
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .5 1.5	From	ft. to ft. to ft. to ft. to 2 Cement grout (bent). ft From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard OGIC LOG brown y, dk. brown	30	tt., From tt., From 4 Other Cement It Livestock pe Fuel storage Fertilizer sto Insecticide sow many feet	From Prom 14 15 16 17 18 19 19 19 19 10 10 10 10 10 10	t. to	water w s well cify below ound site	ff.
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 5 1.5 5 1.5	From	ft. to ft. to ft. to ft. to 2 Cement grout (bent). ft From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard OGIC LOG brown y, dk. brown	30	tt., From tt., From 4 Other Cement It Livestock pe Fuel storage Fertilizer sto Insecticide sow many feet	From Prom 14 15 16 17 18 19 19 19 19 10 10 10 10 10 10	t. to	water w s well cify below ound site	ff.
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 5 5 1.5 1.5 1.1	From	ft. to ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard DGIC LOG brown y, dk. brown brown	30	t., From t., From t., From 4 Other Cement it Livestock pe Fuel storage Fertilizer sto Insecticide sow many feet	From 14 15 16 17 18 19 19 19 19 19 19 19 19 19	t. to	water w s well cify below cound siste	of formal of the
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .5 1.5 1.5 1.1 1.1	From PACK INTERVALS: From From AL: 1 Neat cement From 30 ft. to 28 Source of possible contamination 4 Lateral lines 5 Cess pool Every lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, dk Silt-clayey, san	ft. to ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard DGIC LOG brown y, dk. brown brown dy, brown	30	t., From t., From t., From 4 Other Cement It Livestock pe Fuel storage Fertilizer sto Insecticide s ow many feet Well	From ans 14 arage storage Abdn. ? 10 storage PLUGGING MW 5 Completed as	t. to. t. to. ft. to Abandoned Oil well/Ga Other specundergr age tank INTERVAL	water w s well cify below cound site	w) fuel
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .5 1.5 1.5 1.5 1.1 1.7 1.7 1.8	From PACK INTERVALS: From From AL: 1 Neat cement From 30 ft. to 28 Source of possible contamination 4 Lateral lines 5 Cess pool Ewer lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, dk Silt-clayey, san Silt-sandy, brow	ft. to ft. to ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28 on: 7 Pit privy 8 Sewage lagoon 9 Feedyard OGIC LOG brown y, dk. brown brown dy, brown m blk streaks	30	tt., From tt., From tt., From 4 Other Cement It Livestock pe Fuel storage Fertilizer sto Insecticide s ow many feet Well with	From Ins 14 Ins 15 Ins 15 Ins 16 Ins 16 Ins 17 Ins 17 Ins 17 Ins 18	t. to. t. to. ft. to Abandoned Oil well/Ga Other specundergr age tank GINTERVAL	water water was well cify below cound site.	w) fuel
GRAVEL P GROUT MATERIA Grout Intervals: Fr Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 5 5 1.5 5 11 1 17 7 18 8 23	From PACK INTERVALS: From From AL: 1 Neat cement rom 30 ft. to 28 source of possible contamination 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, sand Clay-silty, dk Silt-clayey, san Silt-sandy, brow Silt-sandy, tan	ft. to	30	tt, From tt, From 4 Other Cement It Livestock pe Fuel storage Fertilizer sto Insecticide s ow many feet Well with in a	From ens 14 frage torage Abdn. 7 10 stora PLUGGING MW 5 completed as a watertight	t to t to ft to Abandoned Oil well/Ga Other spe undergr age tank BINTERVAL	water was well cify below cound state. S	w) fuel colored
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 5 5 1.5 5 11 17 18 8 23	From PACK INTERVALS: From From AL: 1 Neat cement From 30 ft. to 28 Source of possible contamination 4 Lateral lines 5 Cess pool Ewer lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, sand Clay-silty, dk Silt-clayey, san Silt-sandy, brow Silt-sandy, tan Clay-sandy, redd	ft. to ft. to ft. to ft. to ft. to 2 Cement grout (bent). ft. From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard OGIC LOG brown y, dk. brown brown dy, brown m blk streaks fish brown, gray	30	tt, From tt, From tt, From 4 Other Cement It Livestock pe Fuel storage Fertilizer sto Insecticide s ow many feet Well with in a manho	From ons 14 orage torage Abdn. 7 10 stora PLUGGING MW 5 completed a a watertigh bolt down soole cover se	t to t to ft to Abandoned Oil well/Ga Other spe undergr age tank BINTERVAL	water was well cify below cound state. S	vell w) fuel c.
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .5 1.5 1.5 1.1 1.7 1.7 1.8 1.8 1.8 1.8 1.8	From PACK INTERVALS: From From AL: 1 Neat cement From 30 ft. to 28 source of possible contamination 4 Lateral lines 5 Cess pool Ever lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, sand Silt-clayey, san Silt-sandy, brow Silt-sandy, tan Clay-sandy, redd Clay-sandy, redd Clay streak	ft. to ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard OGIC LOG brown y, dk. brown brown dy, brown m blk streaks lish brown, gray	30	tt, From tt, From 4 Other Cement It Livestock pe Fuel storage Fertilizer sto Insecticide s ow many feet Well with in a manho pad	From ens 14 frage torage Abdn. 7 10 stora PLUGGING MW 5 completed as a watertight	t to t to ft to Abandoned Oil well/Ga Other spe undergr age tank BINTERVAL	water was well cify below cound state. S	f f f f f f f f f f f f f f f f f f f
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 5 5 1.5 5 11.1 1 17.7 18.8 23.3 33.	From PACK INTERVALS: From From AL: 1 Neat cement From 30 ft. to 28 source of possible contamination 4 Lateral lines 5 Cess pool Ever lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, sand Silt-clayey, san Silt-sandy, brow Silt-sandy, tan Clay-sandy, redd Clay-sandy, redd Clay streak	ft. to ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard OGIC LOG brown y, dk. brown brown dy, brown m blk streaks lish brown, gray	30	tt, From tt, From 4 Other Cement It Livestock pe Fuel storage Fertilizer sto Insecticide s ow many feet Well with in a manho pad	From ons 14 orage torage Abdn. 7 10 stora PLUGGING MW 5 completed a a watertigh bolt down soole cover se	t to t to ft to Abandoned Oil well/Ga Other spe undergr age tank BINTERVAL	water was well cify below cound state. S	vell w) fuel c.
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO .5 5 1.5 5 11 1 17 7 18 8 23 3 33	From PACK INTERVALS: From From AL: 1 Neat cement From 30 ft. to 28 source of possible contamination 4 Lateral lines 5 Cess pool Elithold Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, sand Silt-clayey, san Silt-sandy, tan Clay-sandy, redd Clay-silty, tan, Clay-silty, tan,	ft. to ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard DGIC LOG brown y, dk. brown brown dy, brown m blk streaks lish brown, gray s gray & black	30	tt, From tt, From tt, From 4 Other Cement it Livestock pe Fuel storage Fertilizer sto Insecticide s ow many feet Well with in a manho pad	From ons 14 orage torage Abdn. 7 10 stora PLUGGING MW 5 completed a a watertigh bolt down soole cover se	t to t to ft to Abandoned Oil well/Ga Other spe undergr age tank BINTERVAL	water was well cify below cound state. S	wyell wyol fuel
GRAVEL P GROUT MATERIA Frout Intervals: From that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight septiments 1 S	From PACK INTERVALS: From From AL: 1 Neat cement From 30 ft. to 28 source of possible contamination 4 Lateral lines 5 Cess pool Every lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, sand Silt-clayey, san Silt-sandy, tan Clay-sandy, redd Clay-silty, tan, streaks	ft. to ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard DGIC LOG brown y, dk. brown brown dy, brown m blk streaks lish brown, gray s gray & black	30	tt., From tt., From tt., From 4 Other Cement It Livestock per Fuel storage Fertilizer sto Insecticide sow many feet Well with in a manho pad	From ons 14 orage torage Abdn. 7 10 stora PLUGGING MW 5 completed a a watertigh bolt down soole cover se	t to t to ft to Abandoned Oil well/Ga Other spe undergr age tank BINTERVAL	water was well cify below cound state. S	wyell wyol fuel
GRAVEL P GROUT MATERIA Grout Intervals: Fr Vhat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 5 5 1.5 5 11 1 17 7 18 8 23 23 33	From PACK INTERVALS: From From AL: 1 Neat cement From 30 ft. to 28 source of possible contamination 4 Lateral lines 5 Cess pool Every lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, sand Silt-clayey, san Silt-sandy, tan Clay-sandy, redd Clay-silty, tan, streaks	ft. to ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard DGIC LOG brown y, dk. brown brown dy, brown m blk streaks lish brown, gray s gray & black	30	tt., From tt., From tt., From 4 Other Cement It Livestock per Fuel storage Fertilizer sto Insecticide sow many feet Well with in a manho pad	From ons 14 orage torage Abdn. 7 10 stora PLUGGING MW 5 completed a a watertigh bolt down soole cover se	t to t to ft to Abandoned Oil well/Ga Other spe undergr age tank BINTERVAL	water was well cify below cound state. S	f f f f f f f f f f f f f f f f f f f
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO .5 .5 .5 .5 .1 .1 .1 .7 .1 .1 .1 .7 .1 .8 .8 .2 .3 .3 .3 .3 .3 .3 .3 .3	From PACK INTERVALS: From From AL: 1 Neat cement From 30 ft. to 28 source of possible contamination 4 Lateral lines 5 Cess pool Every lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, sand Silt-clayey, san Silt-sandy, tan Clay-sandy, redd Clay-silty, tan, streaks	ft. to ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard DGIC LOG brown y, dk. brown brown dy, brown m blk streaks lish brown, gray s gray & black	30	tt, From tt, From tt, From 4 Other Cement it Livestock per Fuel storage Fertilizer sto Insecticide sow many feet Well with in a manho pad	From ons 14 orage torage Abdn. 7 10 stora PLUGGING MW 5 completed a a watertigh bolt down soole cover se	t to t to ft to Abandoned Oil well/Ga Other spe undergr age tank BINTERVAL	water was well cify below cound state. S	wyell wyol fuel
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .5 1.5 1.5 1.7 1.7 1.8 1.8 2.3 2.3 3.3 3.5	From PACK INTERVALS: From From AL: 1 Neat cement From 30 ft. to 28 source of possible contamination 4 Lateral lines 5 Cess pool Every lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, sand Silt-clayey, san Silt-sandy, tan Clay-sandy, redd Clay-silty, tan, streaks	ft. to ft. to ft. to ft. to 2 Cement grout (bent) ft. From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard DGIC LOG brown y, dk. brown brown dy, brown m blk streaks lish brown, gray s gray & black	30	tt, From tt, From tt, From 4 Other Cement it Livestock per Fuel storage Fertilizer sto Insecticide sow many feet Well with in a manho pad	From ons 14 orage torage Abdn. 7 10 stora PLUGGING MW 5 completed a a watertigh bolt down soole cover se	t to t to ft to Abandoned Oil well/Ga Other spe undergr age tank BINTERVAL	water was well cify below cound state. S	wyell wyol fuel
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .5 1.5 1.5 1.5 1.7 17 18 18 23 23 33 35 35 43	From. PACK INTERVALS: From. From AL: 1 Neat cement From. 30	ft. to 42.5 ft. to ft. to (2 Cement grout) (bent) ft. From 28 7 Pit privy 8 Sewage lagoon 9 Feedyard OGIC LOG brown y, dk. brown brown dy, brown m blk streaks ish brown, gray s gray & black	30	tt, From tt, From tt, From 4 Other Cement It Livestock pe Fuel storage Fertilizer sto Insecticide so w many feet Well with in a manho pad	From Prage Toge	t to t to ft to Abandoned Oil well/Ga Other spe- undergr age tank a INTERVAL	water was well cify below cound state. S	f f f f f f f f f f f f f f f f f f f
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .5 5 1.5 1.5 1.1 1.7 1.7 1.8 1.8 2.3 3.3 3.5 3.5 4.3 CONTRACTOR'S	From PACK INTERVALS: From From AL: 1 Neat cement Source of possible contamination 4 Lateral lines 5 Cess pool Every lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk Clay-silty, sand Clay-silty, sand Silt-clayey, san Silt-sandy, tan Clay-sandy, redd Clay-sandy, redd Clay-silty, tan Streaks Sand-silty SOR LANDOWNER'S CERTIF	ft. to	30	tt, From tt, From tt, From 4 Other Cement It Livestock pe Fuel storage Fertilizer sto Insecticide so w many feet Well with in a manho pad	From Prage Toge	t to t to ft to Abandoned Oil well/Ga Other spe- undergr age tank a INTERVAL	water was well cify below cound state. S	yell w) fuel control c
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 .5 1.5 1.5 1.1 1.7 1.7 1.8 1.8 2.3 2.3 3.3 3.5 CONTRACTOR'S	From. PACK INTERVALS: From. From AL: 1 Neat cement From. 30	ft. to	30	tt., From tt., From tt., From 4 Other Cement It Livestock per Fuel storage Fertilizer sto Insecticide sow many feet Well with in a manho pad	From Prage Storage Abdn. PLUGGING MW 5 Completed a watertigh bolt down since of the cover second and the cov	t. to	water we swell cify below cound cound cound cound cound cound cound cound cound count councre	w) fuel vell and wa
GRAVEL P GROUT MATERIA Grout Intervals: Fr What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 5 5 1.5 5 1.5 6 11 1 17 7 18 8 23 23 33 35 35 43 CONTRACTOR'S completed on (mo/da	From. From. From. AL: 1 Neat cement From. 30 ft. to 28 Source of possible contamination 4 Lateral lines 5 Cess pool Ewer lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk. Clay-silty, sand Clay-silty, sand Clay-silty, dk. Silt-clayey, san Silt-sandy, tan Clay-sandy, redd Clay-silty, tan, Silt-sandy, tan	ft. to ft. to ft. to ft. to ft. to 2 Cement grout (bent). ft. From .28 7 Pit privy 8 Sewage lagoon 9 Feedyard DGIC LOG brown y, dk. brown brown dy, brown m blk streaks lish brown, gray s gray & black	30	tt., From tt., From tt., From 4 Other Cement It Livestock per Fuel storage Fertilizer sto Insecticide sow many feet Well with in a manho pad	From Prage 15 Prage Abdn. PLUGGING MW 5 Completed a watertight bolt down stole cover second to the best of my	t. to	water we swell cify below cound cound cound cound cound cound cound cound cound count councre	wyell wyell sete
GRAVEL P GROUT MATERIA rout Intervals: Fr /hat is the nearest	From. From. From. AL: 1 Neat cement From. 30 ft. to 28 Source of possible contamination 4 Lateral lines 5 Cess pool Ewer lines 6 Seepage pit W LITHOLO Concrete Silt-sandy, dk. Clay-silty, sand Clay-silty, sand Clay-silty, dk. Silt-clayey, san Silt-sandy, brow Silt-sandy, tan Clay-sandy, redd clay streak Clay-silty, tan, streaks Sand-silty S OR LANDOWNER'S CERTIF Bay/year) 3-15-91 DO'S License No. 527	ft. to	30	tt., From tt., From tt., From 4 Other Cement It Livestock per Fuel storage Fertilizer sto Insecticide sow many feet Well with in a manho pad	From Prage 15 Prage Abdn. PLUGGING MW 5 Completed a watertight bolt down stole cover second to the best of my	t. to	water we swell cify below cound cound cound cound cound cound cound cound cound count councre	vell w) fuel c. ve