County: E Distance and 2 E,	OF WATER WELL:							
Distance and 2 E ₂			NTC		ion Number	Township N		Range Number
2 E,		C N ₂ 1/4		SE 1/4 12		т 13	S	R ZZW E/W
		•	ddress of well if locate	ed within city?				
1	3 S of Ogalla			Big Sprin	~e	Tawne	τ Λ _ Ο	
	VELL OWNER: Bi.		m/ om		_			
RR#, St. Add	dress, Box # : 上上	lis, Kansas 6	7637					Division of Water Resources
City, State, ZI				Wichita,			Number:	Unknown
LOCATE W	VELL'S LOCATION W SECTION BOX:	DEPTH OF C Depth(s) Ground WELL'S STATIC	water Encountered 1	. 33	ft. 2		ft. 3.	9/29/83
	NW NE	Est. Yield Bore Hole Diame WELL WATER T 1 Domestic 2 Irrigation Was a chemical/t mitted	test data: Well water 60 gpm: Well water 61	er was er was 65 5 Public water 6 Oil field water 7 Lawn and gasubmitted to Dep	ft. aff	er	hours pure	mping gpm mping gpm toft. Injection well Other (Specify below) mo/day/yr sample was sub-
_	BLANK CASING US		5 Wrought iron	8 Concret				1Clamped
1 Steel		IP (SR)	6 Asbestos-Cement		specify below	•		ed
2 PVC	_ 4 ABS		7 Fiberglass					aded
								in. to ft.
Casing height	t above land surface.		.in., weight	2•8	Ibs./f	. Wall thickness	or gauge No	sch• 40
	REEN OR PERFOR		, 3	7 PVC			estos-ceme	
1 Steel		inless steel	5 Fiberglass					
			-		. ,			
2 Brass		lvanized steel	6 Concrete tile	9 ABS	•		ne used (op	•
SCREEN OR	PERFORATION OP			ed wrapped		8 Saw cut		11 None (open hole)
1 Contin	nuous slot	3 Mill slot	6 Wire	wrapped		9 Drilled holes		
2 Louve	ered shutter	4 Key punched	7 Torch					o
GR/	AVEL PACK INTERV	ALS: From	. 10 ft. to .	. 65	4 F	_	f+ +/	o ft
	IATERIAL: 1 N	From Neat cement	ft. to 2 Cement grout		ft., From	1	ft. to	o ft.
GROUT M		Neat cement	2 Cement grout	3 Benton	ft., From	o Other	ft. to	o ft.
GROUT M.		Neat cementft. to .10	2 Cement grout	3 Benton	ft., From	other ft., From	ft. to	o ft.
GROUT M. Grout Intervals What is the no	ls: FromO	Neat cementft. to .10	2 Cement grout	3 Benton	ft., From	Other	ft. to	o ft
GROUT M. Grout Intervals What is the no	ls: From0 nearest source of pos c tank 4	Neat cementft. to .10 sible contamination: Lateral lines	2 Cement grout ft., From 7 Pit privy	3 Benton	ft., From tite 4 (0	Other	ft. to	o ft. ft. to
GROUT M. Grout Intervals What is the no 1 Septic 2 Sewer	ls: FromO nearest source of pose tank 4 or lines 5	Neat cementft. to .10 sible contamination: Lateral lines Cess pool	2 Cement grout ft., From 7 Pit privy 8 Sewage lag	3 Benton	ft., From tite 4 (0	Other	ft. to	o ft
GROUT M. Grout Interval: What is the no 1 Septic 2 Sewer 3 Water	ls: FromO nearest source of posic tank 4 or lines 5 rtight sewer lines 6	Neat cementft. to .10 sible contamination: Lateral lines Cess pool Seepage pit	2 Cement grout ft., From 7 Pit privy	3 Benton	ft., From hite 4 (b	Other	ft. to	o ft. ft. to
GROUT M. Grout Interval: What is the no 1 Septic 2 Sewer 3 Water Direction from	ls: From0 nearest source of posic tank 4 or lines 5 rtight sewer lines 6 n well? Ea	Neat cementft. to .10 sible contamination: Lateral lines Cess pool Seepage pit st	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From hite 4 (b	Other	14 Al 15 Oi 16 Oi	o ft. ft. to
GROUT M. Grout Interval: What is the no 1 Septic 2 Sewer 3 Water Direction from	ls: FromO nearest source of pose tank 4 or lines 5 rtight sewer lines 6 n well? TO	Neat cementft. to .10 sible contamination: Lateral lines Cess pool Seepage pit	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From hite 4 (b	Other	ft. to	o ft. ft. to
GROUT M. Grout Interval: What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0	Is: FromO nearest source of posic tank 4 or lines 5 rtight sewer lines 6 n well? TO 30 c/Clay	Neat cementft. to .10 sible contamination: Lateral lines Cess pool Seepage pit st LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From hite 4 (b	Other	14 Al 15 Oi 16 Oi	o ft. ft. to
GROUT M. Grout Interval: What is the no 1 Septic 2 Sewer 3 Water Direction from	ls: FromO nearest source of pose tank 4 or lines 5 rtight sewer lines 6 n well? TO	Neat cementft. to .10 sible contamination: Lateral lines Cess pool Seepage pit st LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From hite 4 (b	Other	14 Al 15 Oi 16 Oi	o ft. ft. to
GROUT M. Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 30	Is: FromO nearest source of posic tank 4 or lines 5 rtight sewer lines 6 n well? TO 30 c/Clay	Neat cementft. to .10 sible contamination: Lateral lines Cess pool Seepage pit st LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From hite 4 (b	Other	14 Al 15 Oi 16 Oi	o ft. ft. to
GROUT M. Grout Interval: What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0	Is: FromO Inearest source of positions of tank 4 Inearest source of positions 4 Inearest source of positions 5 Inearest source of positions 6 Inear	Neat cementft. to .10 sible contamination: Lateral lines Cess pool Seepage pit st LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From hite 4 (b	Other	14 Al 15 Oi 16 Oi	o ft. ft. to
GROUT M. Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 30	Is: FromO Inearest source of positions of tank 4 Inearest source of positions 4 Inearest source of positions 5 Inearest source of positions 6 Inear	Neat cementft. to .10 sible contamination: Lateral lines Cess pool Seepage pit st LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From hite 4 (b	Other	14 Al 15 Oi 16 Oi	o ft. ft. to
GROUT M. Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 30	Is: FromO Inearest source of positions of tank 4 Inearest source of positions 4 Inearest source of positions 5 Inearest source of positions 6 Inear	Neat cementft. to .10 sible contamination: Lateral lines Cess pool Seepage pit st LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From hite 4 (b	Other	14 Al 15 Oi 16 Oi	o ft. ft. to
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GROUT M. Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 30	Is: FromO Inearest source of positions of tank 4 Inearest source of positions 4 Inearest source of positions 5 Inearest source of positions 6 Inear	Neat cementft. to .10 sible contamination: Lateral lines Cess pool Seepage pit st LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From hite 4 (b	Other	14 Al 15 Oi 16 Oi	o ft. ft. to
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GROUT M. Grout Intervals What is the no 1 Septic 2 Sewer 3 Water Direction from FROM 0 30	Is: FromO Inearest source of positions of tank 4 Inearest source of positions 4 Inearest source of positions 5 Inearest source of positions 6 Inear	Neat cementft. to .10 sible contamination: Lateral lines Cess pool Seepage pit st LITHOLOGIC	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Benton	ft., From hite 4 (b	Other	14 Al 15 Oi 16 O	o ft. ft. to
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GROUT M. Grout Interval: What is the ni 1 Septic 2 Sewer 3 Water Direction from FROM 0 30 50 7 CONTRAC completed on Water Well Counder the bus	Is: From. O. Inearest source of positions of tank 4 Is lines 5 Intight sewer lines 6 In well? TO 30 c/Clay 50/ Sand at 65/ Shale CTOR'S OR LANDOV In (mo/day/year) 9/ Isontractor's License Notes of Ke	Neat cement ft. to 10 sible contamination: Lateral lines Cess pool Seepage pit st LITHOLOGIC ANNER'S CERTIFICATI 29/83 Io. 186 cllvs Water Wel	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG ON: This water well v This Water V 1 Service	3 Benton In the second	ft., From tite 4 (0) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO ted. (2) recor and this recor s completed of by (signate	obther	olugged undest of my kno. 11/7/8	ther my jurisdiction and was owledge and belief. Kansas 3
GROUT M. Grout Interval: What is the ni 1 Septic 2 Sewer 3 Water Direction from FROM 0 30 50 7 CONTRAC completed on Water Well Counder the bus	Is: From. O. Inearest source of position of the contractor's License No. Is: From. O. Inearest source of position of the contractor's License No. Inearest source of the contractor's Lic	Neat cement ft. to 10 sible contamination: Lateral lines Cess pool Seepage pit st LITHOLOGIC ANNER'S CERTIFICATI 29/83 Io. 186 11ys Water Wel r ball point pen, PLEAS	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG ON: This water well v This Water V 1 Service E PRESS FIRMLY ar	3 Benton In the second	ft., From tite 4 (0) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO ted. (2) recor and this recor s completed of by (signate r. Please fill in	other	olugged undest of my known 11/7/8	der my jurisdiction and was owledge and belief. Kansas 3
GROUT M. Grout Interval: What is the ni 1 Septic 2 Sewer 3 Water Direction from FROM 0 30 50 7 CONTRAC completed on Water Well Counder the bus INSTRUCTIO three copies to	Is: From. O. Inearest source of position of the contractor's License No. Is: From. O. Inearest source of position of the contractor's License No. Inearest source of the contractor's Lic	Neat cement ft. to 10 sible contamination: Lateral lines Cess pool Seepage pit st LITHOLOGIC AND Grave1 NNER'S CERTIFICATI 29/83 to 186 11ys Water Wel To ball point pen, PLEAS to Health and Environm	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard LOG ON: This water well v This Water V 1 Service E PRESS FIRMLY ar	3 Benton In the second	ft., From tite 4 (0) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO ted. (2) recor and this recor s completed of by (signate r. Please fill in	other	olugged undest of my known 11/7/8	ther my jurisdiction and was owledge and belief. Kansas 3