		RECORD						2001001	
		WATER WELL: F		NW 1/4	ection N 26	lumber [Township Num	ber Range Numb	er E ⊠w
Street/Rural	Address of	Well Location: if unkno	wn distance & direction	n Gl	hal Pos	sitioning S	vstem (GPS) in	formation:	
County: Graham					4 26 T 6 S R 23 □E ⊠W Global Positioning System (GPS) information: Latitude: (in decimal degrees) Longitude: (in decimal degrees)				
					Elevation	··		···· (III doonnar dog	,,,,,
2 WATE	DWELL	OWNED. Dak Lage			devation	WCCOA	EL MAD 02 F	T NAD 27	
2 WATER WELL OWNER: Bob Legere					Datum: □ WGS 84, □ NAD 83, □ NAD 27				
RR#, St. Address, Box # : 403 S Pomeroy Ave					Collection Method:				
City, State, ZIP Code : Hill city, KS 67642					GPS unit (Make/Model:				
					Digital	l Map/Photo,	☐ Topographic M	lap, 🗖 Land Survey	
							, 🗖 3-5 m, 🗖 5-1:		
3 LOCA	re wet t				<u>ou riccura</u>	<u></u>	,,	,, <u> </u>	
WITH	AN "X" II	N 4 DEPTH OF C	OMPLETED WELL	200			ft.		
SECTION	ON BOX:	Depth(s) Groundw	rater Encountered (1)		ft.	(2)	ft.	(3)	ft.
		WELL'S STATIC	WATER LEVEL NA	f. 1	anlow lon	d curfoso m	onsured on mold	ou/ur	
	N		WATER LEVEL NA						
i	1 !	Pump	test data: Well wate	r was	ft	. after	hours pu	ımping	gpm
\ X	+ NE -		gpm: Well wate						
l l "!	I NE								_ 8P
lw III			O BE USED AS:						
"	1 !	Domestic 🗆	Feedlot 🗵 Oil field	water supply		Dewatering	ng 🗆 C	other (Specify below	1)
⊢sw-		☐ Irrigation ☐ 1	Industrial Domestic	-lawn & gard	len [☐ Monitorir	ng well		
"	1 %								
		was a chemical/ba	cteriological sample sul	omitted to De	partment	? Li Yes	XI NO		
	S	If yes, mo/da	y/yr sample was submit	ted					
L1	mile	Water Well Disinf	ected? X Yes \(\square\) N	ío			• • • •		
<u> </u>									
5 TYPE C	F CASING	USED:	▼ PVC □ Other	er					
CASING IO	DINTS: E	Glued Clampe	d	☐ Threaded			-		
Casing di	ometer	4.5 in to 160	ft Diameter	in	to	ft D	liameter	in to	ft
Casing un		4.5 III. 10 100	ft., Diameter in., Weight	2 20		/64 W-11	4h: -1	No 140	11.
Casing ne	ignt above	and surface 18	in., weight	2.38	¹⁰	os./it. waii	unickness or gau	ge No248	
		PERFORATION MAT							
☐ Stee	:l	☐ Stainless Steel	⋈ PVC	Other (Specify)				
☐ Bras	SS	☐ Galvanized Steel	☐ None used (open h	ole)					
1		ATION OPENINGS AF		,					
		IIIOI OI LI III IOO I II							
	tinuous Sio	☐ Mill slot		□ Torch cut	п	Drilled hol	les 🗆 None	(open hole)	
		Mill slot	☐ Gauze wrapped	☐ Torch cut		Drilled hol	les	(open hole)	
☐ Lou	vered shutte	r	☐ Gauze wrapped ☐ Wire wrapped	✓ Saw cut		Other (spe	cify)		6
☐ Lou	vered shutte		☐ Gauze wrapped☐ Wire wrapped From 160	Saw cut ft. to 200		Other (spectrum)	cify)	ft. to	ft.
☐ Lou	vered shutte	r	☐ Gauze wrapped☐ Wire wrapped From 160	Saw cut ft. to 200		Other (spectrum)	cify)	ft. to	ft.
☐ Lou SCREEN-PI	vered shutte ERFORATI	r □ Key punched ED INTERVALS:	☐ Gauze wrapped ☐ Wire wrapped From 160 From 20	ft. to 200 ft. to		Other (specific, Frontier, Frontier, Frontier)	cify) n n n	ft. to ft. to ft. to	ft. ft. ft.
☐ Lou SCREEN-PI	vered shutte ERFORATI	r	☐ Gauze wrapped ☐ Wire wrapped From 160 From 20	ft. to 200 ft. to		Other (specific, Frontier, Frontier, Frontier)	cify) n n n	ft. to ft. to ft. to	ft. ft. ft.
□ Lou SCREEN-PI GRA	vered shutte ERFORATE AVEL PACE	r □ Key punched ED INTERVALS: KINTERVALS:	☐ Gauze wrapped ☐ Wire wrapped From 160 From From 20 From	ft. to 200 ft. to ft. to ft. to	200	tt., Fron ft., Fron ft., Fron ft., Fron ft., Fron	cify) n n n n	ft. to ft. to ft. to ft. to	ft. ft. ft. ft.
GRA 6 GROUT	vered shutte ERFORATE AVEL PACE	r □ Key punched ED INTERVALS: KINTERVALS: AL: □ Neat cement	Gauze wrapped Wire wrapped From 160 From From 20 From	Saw cut ft. to 200 ft. to ft. to ft. to SBenton	200 nite [Other (spe- ft., From ft., From ft., From ft., From □ Other	cify) n n n	ft. to ft. to ft. to ft. to	ft. ft. ft.
GRA 6 GROUT	vered shutte ERFORATE AVEL PACE	r □ Key punched ED INTERVALS: KINTERVALS: AL: □ Neat cement	Gauze wrapped Wire wrapped From 160 From From 20 From	Saw cut ft. to 200 ft. to ft. to ft. to SBenton	200 nite [Other (spe- ft., From ft., From ft., From ft., From □ Other	cify) n n n	ft. to ft. to ft. to ft. to	ft. ft. ft.
GRA 6 GROUT Grout Interv	vered shutte ERFORATI AVEL PACE FMATERI vals Fr	r ☐ Key punched ED INTERVALS: KINTERVALS: AL: ☐ Neat cement om 0 ft. to	☐ Gauze wrapped ☐ Wire wrapped From 160 From From 20 From ☐ Cement grout 20 ft. From	Saw cut ft. to 200 ft. to ft. to ft. to SBenton	200 nite [Other (spe- ft., From ft., From ft., From ft., From □ Other	cify) n n n	ft. to ft. to ft. to ft. to	ft. ft. ft.
GRA 6 GROUT Grout Interv What is the	vered shutte ERFORATE AVEL PACE F MATERI vals Fr nearest sour	r ☐ Key punched ED INTERVALS: KINTERVALS: AL: ☐ Neat cement om 0 ft. to ce of possible contamin	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation:	IX Saw cut ft. to 200 ft. to ft. to ft. to Signature ft. to ft. to	200 nite [l Other (spe- ft., Fron ft., Fron ft., Fron ft., Fron ☐ Other ft. F	cify) n n n r r r	ft. to ft. to ft. to ft. to ft. to ft. to	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the □ Sept	vered shutte ERFORATE VEL PACE MATERI vals Fr nearest sour tic tank	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: s Pit privy	Saw cut ft. to 200 ft. to ft. to ft. to ft. to	200nite [o	Other (specific, From ft., From ft., From ft., From ft., From ft., From ft. Ft. F	cify) n n n r rom	ft. to ft. to ft. to ft. to	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sept	Vered shutte ERFORATE AVEL PACE T MATERI vals Fr nearest sour tic tank ver lines	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: s Pit privy Sewage lagoon	Saw cut ft. to 200 ft. to ft. to ft. to ft. to	200 nite [o pens ge	Other (specific, From ft., From ft., From ft., From ft., From ft. Ft. Ft. Insecticing Abando	cify) n n n r rom ide storage ned water well	ft. to ft. to ft. to ft. to ft. to ft. to Other (specify be	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Wat	VEL PACE T MATERI Vals Fr nearest sour tic tank ver lines tertight sewer	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: s Pit privy Sewage lagoon	Saw cut ft. to 200 ft. to ft. to ft. to ft. to	200 nite [pens ge storage	Other (specific, From ft., From ft., From ft., From ft., From ft., From ft., From ft. Foother ft. F	cify) n n n r rom ide storage ned water well	ft. to ft. to ft. to ft. to ft. to ft. to	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Wat	Vered shutte ERFORATE AVEL PACE T MATERI vals Fr nearest sour tic tank ver lines	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: s Pit privy Sewage lagoon	Saw cut ft. to 200 ft. to ft. to ft. to ft. to	200 nite [pens ge storage	Other (specific, From ft., From ft., From ft., From ft., From ft., From ft., From ft. Foother ft. F	cify) n n n r rom ide storage ned water well	ft. to ft. to ft. to ft. to ft. to ft. to Other (specify be	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sept Sew Wat Direction	VEL PACE T MATERI Vals Fr nearest sour tic tank ver lines tertight sewe from well	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool or lines Seepage pit	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard		200 nite [pens ge storage rom well	Other (specific, From ft., From ft., From ft., From ft., From ft. From ft. F	rom ide storage ned water well //gas well	ft. to ft. to ft. to ft. to ft. to ft. to Other (specify be	ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Direction FROM	VEL PACE T MATERI vals Fr nearest sour tic tank ver lines tertight sewe from well TO	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool or lines Seepage pit	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: s Pit privy Sewage lagoon	Saw cut ft. to 200 ft. to ft. to ft. to SBenton ft. t Livestock Fuel stora Fertilizer Distance ft	pens ge storage rom well	Other (specific, From ft., From ft., From ft., From ft., From ft. F Insectice Abando Oil well	cify) n n from ide storage ned water well //gas well LOG (cont.) or P	ft. to ft. to ft. to ft. to ft. to ft. to Other (specify be	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Wat Direction FROM 0	VEL PACE T MATERI vals Fr nearest sourtic tank ver lines tertight sewe from well TO 2	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool or lines Seepage pit	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard	Saw cut ft. to 200 ft. to ft. to ft. to SBenton ft. t □ Livestock □ Fuel stora □ Fertilizer □ Distance fr FROM 120	pens ge storage rom well TO 155	Other (specific, From ft., From ft., From ft., From ft., From ft. Form ft. Form ft. Form ft. Form ft. Form Insection Abando Oil well LITHO.]	cify) n n n From ide storage ned water well //gas well LOG (cont.) or P ne med sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to LUGGING INTERV	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Direction FROM	VEL PACE T MATERI vals Fr nearest sour tic tank ver lines tertight sewe from well TO	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool or lines Seepage pit	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard	Saw cut ft. to 200 ft. to ft. to ft. to SBenton ft. t Livestock Fuel stora Fertilizer Distance ft	pens ge storage rom well	Other (specific, From ft., From ft., From ft., From ft., From ft. Form ft. Form ft. Form ft. Form ft. Form Insection Abando Oil well LITHO.]	cify) n n from ide storage ned water well //gas well LOG (cont.) or P	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to LUGGING INTERV	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Wat Direction FROM 0	VEL PACE T MATERI vals Fr nearest sourtic tank ver lines tertight sewe from well TO 2	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool or lines Seepage pit	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: Pit privy Sewage lagoon Feedyard OGIC LOG	Saw cut ft. to 200 ft. to ft. to ft. to SBenton ft. t □ Livestock □ Fuel stora □ Fertilizer □ Distance fr FROM 120	pens ge storage rom well TO 155	Other (specific, From ft., From ft., From ft., From ft., From ft. Form ft.	cify) n n n From ide storage ned water well //gas well LOG (cont.) or P ne med sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to LUGGING INTERV	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Sew Direction FROM 0 2 19	VEL PACE TMATERI Vals Fr nearest sourtic tank ver lines vertight sewe from well TO 2 19 30	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool r lines Seepage pit LITHOLOSURFACE LOESS Caliche & clay w/fine san	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: Pit privy Sewage lagoon Feedyard OGIC LOG	Saw cut ft. to 200 ft. to ft. to ft. to ft. to Sentor ft. to Livestock Fuel stora Fertilizer Distance fr FROM 120 155 170	200 pens ge storage rom well TO 155 170 186	Other (specific, From ft., From ft., From ft., From ft., From ft. Form ft.	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to LUGGING INTERV	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Sew Direction FROM 0 2 19 30	Vered shutte ERFORATE AVEL PACE TMATERI Vals Fr nearest sourtic tank ver lines tertight sewe from well TO 2 19 30 37	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: Pit privy Sewage lagoon Feedyard OGIC LOG	Saw cut ft. to 200 ft. to ft. to ft. to Sentor ft. to Sen	pens ge storage rom well TO 155 170	Other (specific, From ft., From ft., From ft., From ft., From ft. Form ft.	cify) n n From ide storage ned water well /gas well LOG (cont.) or P me med sand me med sand w/cla	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to LUGGING INTERV	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Sew Direction FROM 0 2 19 30 37	Vered shutte ERFORATE AVEL PACE TMATERI Vals Fr nearest sourtic tank ver lines tertight sewer from well TO 2 19 30 37 41	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Cesspool or lines Seepage pit LITHOLOSULTAGE Caliche & clay w/fine sand Caliche w.fine sand	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: Pit privy Sewage lagoon Feedyard OGIC LOG	Saw cut ft. to 200 ft. to ft. to ft. to ft. to Sentor ft. to Livestock Fuel stora Fertilizer Distance fr FROM 120 155 170	200 pens ge storage rom well TO 155 170 186	Other (specific, From ft., From ft., From ft., From ft., From ft. Form ft.	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to LUGGING INTERV	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Sew Sew Sew 10 Wat Direction FROM 0 2 19 30 37 41	Vered shutte ERFORATE AVEL PACE TMATERI Vals Fr nearest sourtic tank ver lines vertight sewe from well TO 2 19 30 37 41 64	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG	Saw cut ft. to 200 ft. to ft. to ft. to ft. to Sentor ft. to Livestock Fuel stora Fertilizer Distance fr FROM 120 155 170	200 pens ge storage rom well TO 155 170 186	Other (specific, From ft., From ft., From ft., From ft., From ft. Form ft.	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to LUGGING INTERV	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Sew Direction FROM 0 2 19 30 37	Vered shutte ERFORATE AVEL PACE TMATERI Vals Fr nearest sourtic tank ver lines tertight sewer from well TO 2 19 30 37 41	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Cesspool or lines Seepage pit LITHOLOSULTAGE Caliche & clay w/fine sand Caliche w.fine sand	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG	Saw cut ft. to 200 ft. to ft. to ft. to ft. to Sentor ft. to Livestock Fuel stora Fertilizer Distance fr FROM 120 155 170	200 pens ge storage rom well TO 155 170 186	Other (specific, From ft., From ft., From ft., From ft., From ft. Form ft.	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to LUGGING INTERV	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Sew Sew Sew 10 Wat Direction FROM 0 2 19 30 37 41	Vered shutte ERFORATE AVEL PACE TMATERI Vals Fr nearest sourtic tank ver lines vertight sewe from well TO 2 19 30 37 41 64	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG	Saw cut ft. to 200 ft. to ft. to ft. to ft. to Sentor ft. to Livestock Fuel stora Fertilizer Distance fr FROM 120 155 170	200 pens ge storage rom well TO 155 170 186	Other (specific, From ft., From ft., From ft., From ft., From ft. Form ft.	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to LUGGING INTERV	ft. ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Sew Sew Sew Sew 19 30 37 41 64	Vered shutte ERFORATE AVEL PACE TMATERI Vals Fr nearest sourtic tank ver lines vertight sewe from well TO 2 19 30 37 41 64 82	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Cesspool or lines Seepage pit LITHOLE Surface Loess Caliche & clay w/fine sand Caliche Fine sand w/caliche Clay & caliche w/fine sand Fine sand w/clay strks &	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG		200 pens ge storage rom well TO 155 170 186	Other (specific, From ft., From ft., From ft., From ft., From ft. Form ft.	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to LUGGING INTERV	ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sew Sew Sew Sew Sew Sew 19 30 37 41 64 82 90	Vered shutte ERFORATE AVEL PACE TMATERI Vals Fr nearest sourtic tank ver lines vertight sewe from well TO 2 19 30 37 41 64 82 90 110	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Cesspool or lines Seepage pit LITHOLE Surface Loess Caliche & clay w/fine sand Caliche Fine sand w/caliche Clay & caliche w/fine sand Fine sand w/clay strks & Fine to some med sand w	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG		200 pens ge storage rom well TO 155 170 186	Other (specific, From ft., From ft., From ft., From ft., From ft. Form ft.	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to LUGGING INTERV	ft. ft. ft. ft.
GRA 6 GROUT Grout Interv What is the Sept Sew Direction FROM 0 2 19 30 37 41 64 82 90 110	Vered shutte ERFORATE AVEL PACE T MATERI vals Fr nearest sour tic tank ver lines tertight sewe from well TO 2 19 30 37 41 64 82 90 110 120	Key punched ED INTERVALS: KINTERVALS: LITERVALS: LITHOLO Surface Loess Caliche & clay w/fine sand Caliche Fine sand w/clay strks & Fine to some med sand w/clay Fine & med sand w/clay Fine & med sand w/clay Fine & med sand w/clay	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG		200 pens ge storage rom well TO 155 170 186 200	Other (speeft, From ft., From ft., From ft., From ft., From ft. Form ft. Fo	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand hre/black shale	ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. to tt. to LUGGING INTERV y lenses	ft. ft. ft. ft. ft. VALS
GRA 6 GROUT Grout Interv What is the Sept Sew Direction FROM 0 2 19 30 37 41 64 82 90 110 7 CONTE	Vered shutte ERFORATE AVEL PACE T MATERI rals Fr nearest sourtic tank for lines fertight sewer from well TO 2 19 30 37 41 64 82 90 110 120 RACTOR'	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool or lines Seepage pit LITHOLO Surface Loess Caliche & clay w/fine sand Caliche Fine sand w/caliche Clay & caliche w/fine sand Fine sand w/clay strks & Fine to some med sand w/clay SOR LANDOWNE	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG and & sandstone denses caliche lenses & caliche lenses R'S CERTIFICATI	Saw cut ft. to 200 ft. to ft. to ft. to ft. to Sentor ft.	200 pens ge storage rom well TO 155 170 186 200	Other (speeft, From ft., From ft., From ft., From ft., From ft. Form ft. Fo	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand hre/black shale	ft. to Contact (specify be None LUGGING INTERV ay lenses	ft. ft. ft. ft. ft. vALS
GRA 6 GROUT Grout Interv What is the Sew Wat Direction FROM 0 2 19 30 37 41 64 82 90 110 7 CONTE	Vered shutted ERFORATE AVEL PACE TAMATERI vals From earest sour tic tank ver lines tertight sewer from well TO 2 19 30 37 41 64 82 90 110 120 RACTOR' trisdiction and trisdict	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool or lines Seepage pit LITHOLO Surface Loess Caliche & clay w/fine sand Caliche Fine sand w/caliche Clay & caliche w/fine sand Fine sand w/clay strks & Fine to some med sand w/clay SOR LANDOWNE and was completed on (my stress of the sand w/clay strks & SOR LANDOWNE and was completed on (my stress of the sand w/clay strks & SOR LANDOWNE and was completed on (my stress of the sand w/clay strks & SOR LANDOWNE and was completed on (my stress of the sand w/clay strks & SOR LANDOWNE and was completed on (my stress of the sand w/clay strks & SOR LANDOWNE and was completed on (my stress of the sand w/clay strks & SOR LANDOWNE and was completed on (my stress of the sand w/clay strks & SOR LANDOWNE and was completed on (my stress of the sand w/clay strks & SOR LANDOWNE and was completed on (my stress of the sand w/clay strks & SOR LANDOWNE and was completed on (my strks &	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG and & sandstone denses caliche lenses & caliche lenses & caliche lenses R'S CERTIFICATI po/day/year) 12/12/09	Saw cut ft. to 200 ft. to 200 ft. to ft. to ft. to SBenton ft. to Livestock Fuel stora Fertilizer Distance ft FROM 120 155 170 186	pens ge storage rom well 155 170 186 200 atter well and this	Other (speeft, From ft., From ft., From ft., From ft., From ft. Form ft. Fo	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand hre/black shale	ft. to Other (specify be None LUGGING INTERV ay lenses nstructed, or □ plug my knowledge and	ft. ft. ft. ft. low) VALS
GRA 6 GROUT Grout Interv What is the Sept Sew Direction FROM 0 2 19 30 37 41 64 82 90 110 7 CONTE under my ju Kansas Wat	Vered shutted ERFORATE AVEL PACE T MATERIA rals From earest sourtic tank for lines dertight sewer from well TO 2 19 30 37 41 64 82 90 110 120 RACTOR' risdiction and er Well Core	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool or lines Seepage pit LITHOLE Surface Loess Caliche & clay w/fine sand Caliche Fine sand w/caliche Clay & caliche w/fine sand Fine sand w/clay strks & Fine to some med sand w/clay S OR LANDOWNE and was completed on (motractor's License No. (w/calichese)	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG and & sandstone denses caliche lenses y/clay strks & caliche lenses & caliche lenses R'S CERTIFICATI Do/day/year) 12/12/09 554 or 783 . This	Saw cut ft. to 200 ft. to ft. to ft. to ft. to Sentor ft.	pens ge storage rom well 155 170 186 200 atter well and this Record wa	Other (speeft., From ft., From ft., From ft., From ft., From ft. Form ft. F	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand hre/black shale istructed, □ reco rue to the best of d on (no/day/yea	ft. to Other (specify be None LUGGING INTERV ay lenses nstructed, or □ plug my knowledge and ar) /2 ~/7 ~2	ft. ft. ft. ft. low) VALS
GRA 6 GROUT Grout Interv What is the Sept Sew Direction FROM 0 2 19 30 37 41 64 82 90 110 7 CONTE under my ju Kansas Wat	Vered shutted ERFORATE AVEL PACE T MATERIA rals From earest sourtic tank for lines dertight sewer from well TO 2 19 30 37 41 64 82 90 110 120 RACTOR' risdiction and er Well Core	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool or lines Seepage pit LITHOLE Surface Loess Caliche & clay w/fine sand Caliche Fine sand w/caliche Clay & caliche w/fine sand Fine sand w/clay strks & Fine to some med sand w/clay S OR LANDOWNE and was completed on (motractor's License No. (w/calichese)	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG and & sandstone denses caliche lenses y/clay strks & caliche lenses & caliche lenses R'S CERTIFICATI Do/day/year) 12/12/09 554 or 783 . This	Saw cut ft. to 200 ft. to ft. to ft. to ft. to Sentor ft.	pens ge storage rom well 155 170 186 200 atter well and this Record wa	Other (speeft., From ft., From ft., From ft., From ft., From ft. Form ft. F	cify) n n From ide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand hre/black shale istructed, □ reco rue to the best of d on (no/day/yea	ft. to Other (specify be None LUGGING INTERV ay lenses nstructed, or □ plug my knowledge and ar) /2 ~/7 ~2	ft. ft. ft. ft. low) VALS
GRA 6 GROUT Grout Interv What is the Sew Sew Sew Sew Sew Sirection FROM 0 2 19 30 37 41 64 82 90 110 7 CONTE under my ju Kansas Wat under the bu	Vered shutte ERFORATE AVEL PACE T MATERI Vals Fr nearest sour tic tank Ver lines tertight sewe from well TO 2 19 30 37 41 64 82 90 110 120 RACTOR' trisdiction and ter Well Corusiness name	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Cesspool or lines Seepage pit LITHOLO Surface Loess Caliche & clay w/fine sand Caliche w.fine sand Caliche Fine sand w/caliche Clay & caliche w/fine sand Fine sand w/clay strks & Fine to some med sand w Fine & med sand w/clay SOR LANDOWNE and was completed on (m tractor's License No. (c) of Woofter Pump	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG and & sandstone md lenses caliche lenses % caliche lenses R'S CERTIFICATI po/day/year) 12/12/09 554 or 783 . This & Well Inc.	Saw cut ft. to 200 ft. to 200 ft. to ft. to ft. to Sentor Fuel stora Fretilizer Distance ft FROM 120 155 170 186 ON: This w Water Well I by (signatu	pens ge storage rom well TO 155 170 186 200 ater well and this Record ware)	Other (speeft., From ft., From ft., From ft., From ft., From ft. Form ft. F	cify) n n rom de storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand hre/black shale structed, □ reco rue to the best of d on (mo/day/ye)	ft. to Other (specify be None LUGGING INTERV ay lenses Instructed, or plug my knowledge and ar) 12-17-21	ft. ft. ft. ft. low) VALS gged belief.
GRA 6 GROUT Grout Interv What is the Sew Wat Direction FROM 0 2 19 30 37 41 64 82 90 110 7 CONTE under my ju Kansas Wat under the bu	VEL PACE T MATERI Vals Fr nearest sourtic tank ver lines vertight sewe from well TO 2 19 30 37 41 64 82 90 110 120 RACTOR' risdiction and ter Well Corusiness name	Key punched ED INTERVALS: KINTERVALS: AL: Neat cement om 0 ft. to ce of possible contamin Lateral line Cesspool or lines Seepage pit LITHOLO Surface Loess Caliche & clay w/fine sand Caliche w.fine sand W.caliche Fine sand w/clay strks & Fine to some med sand w Fine & med sand w/clay SOR LANDOWNE and was completed on (m. tractor's License No. (c. of Woofter Pump)	Gauze wrapped Wire wrapped From 160 From From 20 From Cement grout 20 ft. From ation: S Pit privy Sewage lagoon Feedyard OGIC LOG and & sandstone denses caliche lenses y/clay strks & caliche lenses & caliche lenses R'S CERTIFICATI Do/day/year) 12/12/09 554 or 783 . This	Saw cut ft. to 200 ft. to ft. to ft. to ft. to Sentor Fred stora	pens ge storage rom well TO 155 170 186 200 atter well and this Record ware)	Other (speeft., From ft., From ft., From ft., From ft., From ft. Form ft. F	cify) n n From dide storage ned water well /gas well LOG (cont.) or P ne med sand ne med sand w/cla ne med sand hre/black shale estructed, □ reco rue to the best of d on (no/day/yea epartmen of Health	ft. to Other (specify be None LUGGING INTERV ay lenses nstructed, or □ plug my knowledge and ar) /2 ~ / 7 ~ 2 f	ft. ft. ft. ft. ft. vALS