					orm vvvvC-5	NOA 62a-				
1 LOCATIO	N OF WAT	ER WELL:	Fraction		Section	n Number	Township	Number	Rang	ge Number
County:	GRANT		NW 1/4	SW 1/4 NW	1/4	0	T 30s	S	R 3	Star B(W)
		from nearest town o		ess of well if located						<del></del>
			•							
3M LI	SS SOUTH	WEST OF RYUS	S. KS							
2 WATER	WELL OW	NER: OXY U.S.						#1 RAMS	SEYMLP	A
RR#. St. A	ddress, Box	ш.					Board of	Agriculture, [	Division of	Water Resource
City, State,	-	KR LAHRMA	( 20100 OK	73126-0100				on Number:		
3 LOCATE	WELL'S LC			IPLETED WELL 26						
AN X I	N SECTION	De De	pth(s) Groundwa	ter Encountered 1	1.7.5	ft. 2		ft. 3		
	<del></del>			ATER LEVEL 175.						
† I	- 1	!		/						
		- NE	Pump to	est data: Well water	was	ft. af	ter	hours pu	mping 7	იი gpn
	- NW	Est	t. Yield100	. gpm: Well water	was	ft. af	ter	hours pu	mpina	gpn
' <b>/</b>	· ! I			$11^{1}$ in. to						
₩   -		ti							ιο	
<b>₹</b> ".	!	1   WE	ELL WATER TO	BE USED AS: 5	Public water	supply	8 Air conditioni	ng 11	Injection w	ell
7	'	· 1	1 Domestic	3 Feedlot 6	Oil field wate	r supply	9 Dewatering	12	Other (Spe	cify below)
-	- SW	SE					0 Monitoring w			
1 1	1 1	1	2 Irrigation		_	-				
↓ L	1 1	I Wa	as a chemical/bad	cteriological sample su	bmitted to Dep	artment? Ye	sNo	$oldsymbol{X}$ ; If yes,	mo/day/yr	sample was su
	S	mit	tted			Wat	er Well Disinfed	ted? Yes	ΧN	lo
EL TYPE O	E DI ANK C	ASING USED:		Wrought iron	8 Concret					lamped
				•						•
1 Ste	el	3 RMP (SR)	6	Asbestos-Cement	9 Other (s	pecify below	<i>(</i> )	Weld	ed	
<b>(2)</b> PV	С	4 ABS	7	' Fiberglass				Threa	aded	
		6 in		ft., Dia					in to	4
	-									
Casing heigh	ght above la	nd surface24	in	., weight 2 <b>.</b> . 902	_		t. Wall thicknes	s or gauge N	o <b>.</b> 280	·SDR .@1
TYPE OF	SCREEN OF	R PERFORATION M	MATERIAL:		(7 <b>)</b> PVC		10 A	sbestos-ceme	ent	
1 Ste	ام	3 Stainless st	00l F	Fiberglass	8 BME	(SR)	11 (	ther (specify)		
				-						
2 Bra	ISS	4 Galvanized	steel 6	Concrete tile	9 ABS		12 N	lone used (op	en hole)	
SCREEN C	OR PERFOR	ATION OPENINGS	ARE:	5 Gauzeo	wrapped	(	8 Saw cut		11 None	(open hole)
1 Co	ntinuous slot	3 Mill s	elot	6 Wire w	ranned		9 Drilled hole	•		
					• •					
2 Lou	uvered shutte	er 4 Keyp	punched	7 Torch o			٠.			
SCREEN-F	PERFORATE	D INTERVALS:	From 160	ft. to	.260	ft., Fror	n	<i> f</i> t. t	o <i>.</i>	
·				ft. to						
						•				
G	RAVEL PAG	CK INTERVALS:	From 150	ft. to		•				
G	RAVEL PAG	CK INTERVALS:	From 150	ft. to	.260	ft., Fror		ft. t	o	
			From	ft. to ft. to	260	ft., Fror ft., Fror	n	ft. t	o o	
6 GROUT	MATERIAL	: 1 Neat cem	From nent 2	ft. to  Cernent grout	3 Benton	ft., Fror ft., Fror	n	ft. t	o o	
	MATERIAL	: 1 Neat cem	From nent 2	ft. to ft. to	3 Benton	ft., Fror ft., Fror	n	ft. t	o	
6 GROUT Grout Inter	MATERIAL	: 1 Neat cem	From 2 to 20 ·	ft. to  Cernent grout	3 Benton	ft., From	n	ft. t	o	
6 GROUT Grout Inter What is the	MATERIAL vals: From	: 1 Neat cerr n1 ft. urce of possible cor	From 2 to 20 ntamination:	ft. to ft. to  Cement grout ft., From	3 Benton	ft., From ft., From ite 4	n	ft. t ft. t LE PLUG	oo ft. to bandoned	f
6 GROUT Grout Inter What is the 1 Se	MATERIAL vals: From e nearest so ptic tank	: 1 leat cerr n1ft. urce of possible cor 4 Lateral li	rent 2 to 20 · ntamination: ines	ft. to  ft. to  Cement grout  ft., From  7 Pit privy	3 Benton ft. to	ft., Fror ft., Fror ite 4 0	n	ft. t ft. t LE PLUG	oo ft. to bandoned	f f f water well
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	: 1 leat cerr n1ft. urce of possible cor 4 Lateral li 5 Cess po	rent 2 to 20 · ntamination: ines	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor	3 Benton ft. to	ft., Fror ft., Fror ite 10 Lives 11 Fuel	n	ft. t ft. t LE PLUG	oo ft. to bandoned	f f f water well
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	: 1 leat cerr n1ft. urce of possible cor 4 Lateral li	rent 2 to 20 · ntamination: ines	ft. to  ft. to  Cement grout  ft., From  7 Pit privy	3 Benton ft. to	ft., Fror ft., Fror ite 10 Lives 11 Fuel	n	ft. t ft. t LE PLUG	oo ft. to bandoned	water well well ify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	: 1 leat cerr n1ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	nent 2 to 20 ntamination: ines pol e pit	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor	3 Benton ft. to	ft., Fror ft., Fror ite  10 Livest 11 Fuel s 12 Fertili 13 Insec	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	: 1 leat cerr n1ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	nent 2 to 20 · ntamination: ines pol e pit	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Benton	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	leat cerron	rent 2 to 20 · ntamination: ines pol e pit	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Benton ft. to	ft., Fror ft., Fror ite  10 Livest 11 Fuel s 12 Fertili 13 Insec	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 202	leat cerring	rent 2 to 20 ntamination: ines col e pit  LITHOLOGIC LO	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	leat cerring	rent 2 to 20 ntamination: ines col e pit  LITHOLOGIC LO	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 202	leat cem  n1 ft.  urce of possible cor  4 Lateral li  5 Cess po  er lines 6 Seepage  NORTHEAST  TOP SOIL &  FINE SAND,	rent 2 to 20 ntamination: ines col e pit  LITHOLOGIC LO SAND MED. SAND	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	leat cem  n	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	leat cem  leat c	rent 2 to 20 ntamination: ines to ge pit  LITHOLOGIC LC SAND MED. SAND OF WATER LAY	ft. to ft. to ft. to  Cement grout ft., From ft., To ft., From ft., To ft., From ft., To ft., From ft., To ft., From ft.,	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	leat cem  n	rent 2 to 20 ntamination: ines to ge pit  LITHOLOGIC LC SAND MED. SAND OF WATER LAY	ft. to ft. to ft. to  Cement grout ft., From ft., To ft., From ft., To ft., From ft., To ft., From ft., To ft., From ft.,	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 202 80  100 190	leat cerring in the serving in the s	rent 2 to 20 ntamination: ines pol p pit  LITHOLOGIC LO SAND MED. SAND OF WATER LAY & CLAY MIX	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 202 80  100 190 220	leat cern  I leat cern  Lateral li  Cess po  I leat cern  Lateral li  S Cess po  I leat cern  Lateral li  Lateral li  S Cess po  Lateral li  Lateral li  S Cess po  Lateral li  Lateral li  S Cess po  Lateral li	rent 2 to 20 ntamination: ines to   ines	ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  GG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258	leat cem  I leat cem  Lateral li  Cess po  I leateral li  Cess po  I leateral li  Seepage  NORTHEAST  TOP SOIL &  FINE SAND,  USING ALOT  GRAVEL & C  FINE SAND  FINE SAND  COARSE SAN	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 202 80  100 190 220	leat cern  I leat cern  Lateral li  Cess po  I leat cern  Lateral li  S Cess po  I leat cern  Lateral li  Lateral li  S Cess po  Lateral li  Lateral li  S Cess po  Lateral li  Lateral li  S Cess po  Lateral li	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258	leat cem  I leat cem  Lateral li  Cess po  I leateral li  Cess po  I leateral li  Seepage  NORTHEAST  TOP SOIL &  FINE SAND,  USING ALOT  GRAVEL & C  FINE SAND  FINE SAND  COARSE SAN	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258	leat cem  I leat cem  Lateral li  Cess po  I leateral li  Cess po  I leateral li  Seepage  NORTHEAST  TOP SOIL &  FINE SAND,  USING ALOT  GRAVEL & C  FINE SAND  FINE SAND  COARSE SAN	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258	leat cem  I leat cem  Lateral li  Cess po  I leateral li  Cess po  I leateral li  Seepage  NORTHEAST  TOP SOIL &  FINE SAND,  USING ALOT  GRAVEL & C  FINE SAND  FINE SAND  COARSE SAN	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258	leat cem  I leat cem  Lateral li  Cess po  I leateral li  Cess po  I leateral li  Seepage  NORTHEAST  TOP SOIL &  FINE SAND,  USING ALOT  GRAVEL & C  FINE SAND  FINE SAND  COARSE SAN	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258	leat cem  I leat cem  Lateral li  Cess po  I leateral li  Cess po  I leateral li  Seepage  NORTHEAST  TOP SOIL &  FINE SAND,  USING ALOT  GRAVEL & C  FINE SAND  FINE SAND  COARSE SAN	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258	leat cem  I leat cem  Lateral li  Cess po  I leateral li  Cess po  I leateral li  Seepage  NORTHEAST  TOP SOIL &  FINE SAND,  USING ALOT  GRAVEL & C  FINE SAND  FINE SAND  COARSE SAN	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258	leat cem  I leat cem  Lateral li  Cess po  I leateral li  Cess po  I leateral li  Seepage  NORTHEAST  TOP SOIL &  FINE SAND,  USING ALOT  GRAVEL & C  FINE SAND  FINE SAND  COARSE SAN	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258	leat cem  I leat cem  Lateral li  Cess po  I leateral li  Cess po  I leateral li  Seepage  NORTHEAST  TOP SOIL &  FINE SAND,  USING ALOT  GRAVEL & C  FINE SAND  FINE SAND  COARSE SAN	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258	leat cem  I leat cem  Lateral li  Cess po  I leateral li  Cess po  I leateral li  Seepage  NORTHEAST  TOP SOIL &  FINE SAND,  USING ALOT  GRAVEL & C  FINE SAND  FINE SAND  COARSE SAN	rent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	ft., Fror ft., Fror ft., Fror ite  10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. t ft. t LE PLUG	ot. tobandoned bil well/Gas	f water well well well ify below)
6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 20 80 100 190 220 258	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258  260	leat cem  I ft.  I correction for the correction fo	From nent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  DG  & GRAVEL HOLD  SAND 15% CLA	3 Benton ft. to	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	n	ft. the ft. th	oo  ft. to bandoned bil well/Gas other (spec	water well well ify below)
6 GROUT Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 20 80 100 190 220 258	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  202  80  100  190  220  258  260	leat cem  I ft.  I correction for the correction fo	From nent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD	3 Benton ft. to	10 Livest 11 Fuel: 12 Fertili 13 Insect How man	n	ft. the ft. th	oo  ft. to bandoned bil well/Gas other (spec	water well well ify below)
GROUT Grout Inter What is the 1 Sec 2 Sec 3 War Direction from FROM 20 20 258	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 202 80  100 190 220 258 260	leat cem  In	From  nent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  DG  & GRAVEL HOLD  SAND 15% CLA	3 Benton The total services of the services of	10 Livest 11 Fuel : 12 Fertili 13 Insec How man	n	ft. the ft. th	o	water well well ify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220 258	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 202 80  100 190 220 258 260  RACTOR'S Con (mo/day/	in	From  nent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD  SAND 15% CLA  N: This water well wa	3 Benton ft. to	10 Livest 11 Fuel s 12 Fertili 13 Insect How man TO	n	tt.	o	water well well ify below)  S  sdiction and wand belief. Kansa
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220 258	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 202 80  100 190 220 258 260  RACTOR'S Con (mo/day/I) Contractor'	leat cem  In	From  nent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD  SAND 15% CLA  N: This water well wa  This Water Well	3 Benton ft. to	10 Livest 11 Fuel to the ted, (2) recompleted to the ted to the te	onstructed, or (3 ord is true to the on (mo/day/y)	tt.	o	water well well ify below)  S  sdiction and wand belief. Kansa
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220 258 7 CONTF completed Water Wel under the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 202 80  100 190 220 258 260  RACTOR'S Con (mo/day/business na	leat cem  In	From  nent 2 to	tt. to  Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  CG  SAND 15% CLA  N: This water well wa  This Water Well  X 806 BEAVER,	3 Benton ft. to on FROM Construction H Record was DK 73932	10 Livest 11 Fuel to the ted, (2) recompleted by (signal	onstructed, or (3 ord is true to the on (mo/day/w) ture)	tt.	o	water well well ify below)  S  soliction and wand belief. Kansa
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 20 80 100 190 220 258 7 CONTF completed Water Wel under the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 202 80  100 190 220 258 260  RACTOR'S Con (mo/day/business na	leat cem  In	From  nent 2 to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  OG  & GRAVEL HOLD  SAND 15% CLA  N: This water well wa  This Water Well	3 Benton ft. to on FROM Construction H Record was DK 73932	10 Livest 11 Fuel to the ted, (2) recompleted by (signal	onstructed, or (3 ord is true to the on (mo/day/w) ture)	tt.	o	water well well ify below)  S  soliction and wand belief. Kansa