				WELL HE	JUND F	orm WWC-							
LOCATION	ON OF WA	TER WELL:	Fraction			Se	ction Number	Towns	hip Num	ber	Ran	ge Num	ber
County:	Greelev	,	SE 1/4	SW	1/4 NE	1/4	20	l T	18	s l	R	40	EMV)
		from nearest tow	n or city street ad	dress of we	I if located	within city?		<del></del>				<del></del>	
			,										
		Lawrence	"000							····			
2 WATER	R WELL OW	/NER:	USD #200										
RR#, St. A	Address, Bo	x # :	400 W. Law	rence				Boar	d of Aari	culture. D	ivision of	Water F	Resources
1	, ZIP Code		Tribune, K		57879				•	•			100001000
						111			ication N				
B LOCATE	E WELL'S L	OCATION WITH											
AIA V	IN SECTIO	N BUX:	Depth(s) Groundw	vater Encour	ntered 1.	103	ft.	2		ft. 3.			ft.
	1		WELL'S STATIC										
i 1	i												
II I-	- NW	NE					ft. a						
	1	l 1 l	Est. Yield	gpm:	Well water	was	ft. a	after	1	ours pur	nping		gpm
	j	א	Bore Hole Diamet	ter 6.62	5in. to .	115		and		in.	to		ft
<u>ş</u> w  -	1		WELL WATER TO			Public water		8 Air condit			njection w		
-	i								-		•		
1   1_	- SW	SE	1 Domestic	3 Fee	dlot 6	Oil field wa	ater supply	9 Dewaterir	ng	12 C	other (Spe	cify bel	ow)
II I	1	;;	2 Irrigation	4 Indu	strial 7	Lawn and	garden only (	10)Monitorin	g well	MW-15			
	i		Was a chemical/b	acteriologica									
<u> </u>			mitted		Ja.,,p. 0					•			was sub
		K				A		ater Well Disi				lo X	
5 TYPE C	OF BLANK	CASING USED:		5 Wrought	iron	8 Concr	ete tile	CASIN	ig Joint	S: Glued	C	lamped	
1 Ste	eel	3 RMP (SR	t)	6 Asbestos	-Cement	9 Other	(specify below	w)		Welde	d		
(2 Fy	(C)	4 ABS	•	7 Fiberglas	e			•					
		· <b>2</b>											
Casing hei	ight above I	and surface	)	in., weight .			Ibs.	ft. Wall thick	ness or	gauge No	Schd.	. 4.0 .	
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:			(7 PV	(C)	1	0 Asbes	os-cemer	nt		
1 Ste	امد	3 Stainless	staal	5 Fiberglas			MP (SR)						
				_						(specify) .			
2 Bra		4 Galvanize		6 Concrete	tile	9 AE	BS	1	2 None	used (ope	n hole)		
SCREEN	OR PERFO	RATION OPENING	3S ARE:		5 Gauzeo	wrapped		8 Saw cur	t		11 None	(open h	nole)
1 Co	ntinuous slo	ot 3 Mil	II slot		6 Wire w	rapped		9 Drilled h	noles				,
210	uvered shut		y punched		7 Torch	• •		10 Other (s					
			11	<i>L</i> i			0/4	10 Other (s	specity)				
SCREEN-	PERFORAT	ED INTERVALS:	FIOITI				94 ft., Fro						
			From		4 40					4 40			
					. 11. 10		ft., Fro	m		11. 10			ft. l
1 6	BRAVEL PA	CK INTERVALS:	From 11	4	ft to		ft., Fro 91	m		ft to			π.
9	GRAVEL PA	CK INTERVALS:	From 11	4	. ft. to		9 <u>1 ft.,</u> Fro	m		ft. to			ft.
			From 11.	4	. ft. to ft. to		9 <u>1 ft.,</u> Fro	m		ft. to			ft.
	MATERIAL	_: 1 Neat c	From 11.	4	ft. to ft. to	3 Bento	91ft., Fro ft., Fro	m		ft. to ft. to			ft. ft.
	MATERIAL	_: 1 Neat c	From 11.	4	ft. to ft. to	3 Bento	91ft., Fro ft., Fro	m		ft. to ft. to			ft. ft.
6 GROUT	MATERIAL	.: 1 Neat co	From	4	ft. to ft. to	3 Bento	91ft., Fro ft., Fro onite 4 to0	m		ft. to			ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL rvals: Fro e nearest so	.: 1 Neat comm. 91	From 11. From ement ft. to	2 Cement gr	ft. to ft. to out om 88	3 Bento	91 ft., Fro ft., Fro onite 4 to 0	mm  Other ft., Frestock pens		ft. to ft. to	. ft. to .	water w	ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL	.: 1 Neat co	From 11. From ement ft. to	2 Cement gr	ft. to ft. to	3 Bento	91ft., Fro ft., Fro onite 4 to0	mm  Other ft., Frestock pens		ft. to ft. to		water w	ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL rvals: Fro e nearest so	.: 1 Neat comm. 91	From	Cement gr	ft. to ft. to out om 88	3 Bento	91ft., Fro ft., Fro onite 4 to 0 10 Lives 11 Fuel	mm  Other ft., Frestock pens		ft. to ft. to 14 Ab. 15 Oil	. ft. to .	water w	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Fro e nearest so ptic tank wer lines	1 Neat or 91 purce of possible of 4 Latera 5 Cess	From 11. From ement 88 ft. to 88 contamination: al lines pool	Cement gr	ft. to ft. to out 88 privy wage lagoo	3 Bento	91ft., Fro ft.,	om	om	ft. to ft. to 14 Ab. 15 Oil	. ft. to . andoned well/Gas	water w	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: Fro e nearest so ptic tank ower lines atertight sew	.: 1 Neat comm. 91  purce of possible of 4 Latera	From 11. From ement 88 ft. to 88 contamination: al lines pool	Cement gr	ft. to out 88	3 Bento	91ft., Fro ft., F	om	om	ft. to ft. to 14 Ab. 15 Oil	. ft. to . andoned well/Gas	water w	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fro e nearest so optic tank wer lines atertight sew rom well?	1 Neat or 91 purce of possible of 4 Latera 5 Cess	From	Cement gr 7 Pit 8 Se 9 Fe	ft. to ft. to out 88 privy wage lagoo	3 Bento	91 ft., Fro	om	om	14 Ab 15 Oil	. ft. to . andoned well/Gas ner (speci	water w well fy below	ft. ft. 
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew from well?	1 Neat or 91 purce of possible of 4 Latera 5 Cess ver lines 6 Seepa	From	Cement gr 7 Pit 8 Se 9 Fe	ft. to ft. to out 88 privy wage lagoo	3 Bento	91ft., Fro ft., F	Other ft., France tock pens storage citicide storage any feet?	om e	14 Ab. 15 Oil 16 Oth	. ft. to . andoned well/Gas ner (speci	water w well fy below	ft. ft. ft. rell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: Fro e nearest so optic tank wer lines atertight sew rom well?	1 Neat or 91 purce of possible of 4 Latera 5 Cess	From	Cement gr 7 Pit 8 Se 9 Fe	ft. to ft. to out 88 privy wage lagoo	3 Bento	91ft., Fro ft., F	om	om e	14 Ab. 15 Oil 16 Oth	. ft. to . andoned well/Gas ner (speci	water w well fy below	ft. ft. ft. rell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	r MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew from well? TO 5	purce of possible of 4 Latera 5 Cess ver lines 6 Seepa	From	Cement gr 7 Pit 8 Se 9 Fe	ft. to ft. to out 88 privy wage lagoo	3 Bento ft.  FROM 95	91ft., Fro ft., F	Other  Other ft., Frestock pens storage storage sticide storage stricide storage	e PLUC	14 Ab 15 Oil 16 Oth	ft. to andoned well/Gas ner (speci	water w well fy below	ft. ft. ft. rell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	r MATERIAL rvals: Fro e nearest so optic tank ower lines atertight sew from well? TO 5 20	1 Neat or 91	From	Cement gr ft., Fro 7 Pit 8 Se 9 Fe  OG Lean Lean	ft. to	3 Bento ft.  FROM 95 100	91ft., Fro ft., F	Other ft., Frostock pens storage dizer storage chicide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois	ft. ft. ft. rell v)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 5	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?  TO 5 20 25	1 Neat of possible of the purce of	From	Cement gr 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. 1	ft. to ft. to ft. to st. to	3 Bento ft.  FROM 95 100 105	91ft., Fro ft., F	Other  Other ft., Frestock pens storage storage sticide storage stricide storage	e PLUC , Fn-	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois	ft. ft. ft. rell v)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 20 25	r MATERIAL rvals: Fro e nearest so optic tank ower lines atertight sew rom well?  TO 5 20 25 30	1 Neat or 91	From	Cement gr 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. 1	ft. to out 88 privy wage lagooredyard	3 Bento ft.  FROM 95 100 105 Some	91ft., Fro ft., F	Other ft., Frostock pens storage dizer storage chicide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois	ft. ft. ft. rell v)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 5	rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?  TO 5 20 25	1 Neat of possible of the purce of	From	Cement gr 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. 1	ft. to out 88 privy wage lagooredyard	3 Bento ft.  FROM 95 100 105 Some	91ft., Fro ft., F	Other ft., Frostock pens storage dizer storage chicide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois	ft. ft. ft. rell v)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 20 25 30	r MATERIAL rvals: Fro e nearest so optic tank ower lines atertight sew from well?  TO  5  20  25  30  35	1 Neat or 91 purce of possible of 4 Latera 5 Cess ver lines 6 Seepa Silty Clay, Silty Clay, Sand, Red E Sand, Red E Sand, Lt. F	From 11. From  ement 2. ft. to 88. contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G. Brn, Med-Lg. Red. Brn. F.	Cement gr 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. N. Gr. S.	ft. to out out om. 88  privy wage lagoo edyard  foist L. Mois Gr. Sl.	3 Bento ft.  FROM 95 100 105 t Some ( Moist,	91ft., Fro ft., F	Other ft., Frestock pens storage circide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 20 25 30 35	r MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew from well? TO 5 20 25 30 35 40	purce of possible of 4 Latera 5 Cess ver lines 6 Seepa Silty Clay, Silty Clay, Sand, Red Fand, Red Fand, Lt. Fand, L	From 11.  From  ement ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G Brn, Med-Lg Red, Fn-Lg.	Cement gr ft., Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. 1 . Gr. Sl. Gr. Sl.	ft. to out om. 88  privy wage lagor edyard  foist L. Mois Moist	3 Bento ft.  FROM 95 100 105 t Some ( Moist,	91ft., Fro ft., F	Other ft., Frostock pens storage dizer storage chicide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 20 25 30 35 40	r MATERIAL rvals: Fro e nearest so optic tank over lines atertight sew from well?  TO  5  20  25  30  35  40  45	ource of possible of 4 Latera 5 Cess ver lines 6 Seepa Silty Clay, Silty Clay, Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Tan,	From 11.  From  ement ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G Brn, Med-Lg Red, Fn-Lg Med-Lg. Gr	Cement gr ft., Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M Gr. Sl. 8 Sl. M 6	ft. to out out om. 88  privy wage lagoor edyard  Moist L. Mois Gr. S1. Moist	3 Bento ft.  FROM 95 100 105 t Some ( Moist, 110	91ft., Fro ft., F	Other ft., Frestock pens storage circide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 20 25 30 35	r MATERIAL rvals: Fro e nearest so optic tank over lines atertight sew from well?  TO  5  20  25  30  35  40  45	purce of possible of 4 Latera 5 Cess ver lines 6 Seepa Silty Clay, Silty Clay, Sand, Red Fand, Red Fand, Lt. Fand, L	From 11.  From  ement ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G Brn, Med-Lg Red, Fn-Lg Med-Lg. Gr	Cement gr ft., Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M Gr. Sl. 8 Sl. M 6	ft. to out out om. 88  privy wage lagoor edyard  Moist L. Mois Gr. S1. Moist	3 Bento ft.  FROM 95 100 105 t Some ( Moist, 110	91ft., Fro ft., F	Other ft., Frestock pens storage circide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 20 25 30 35 40 45	r MATERIAL rvals: Fro e nearest so optic tank over lines atertight sew rom well?  TO  5  20  25  30  35  40  45  50	1 Neat of 91 purce of possible of 4 Latera 5 Cess ver lines 6 Seepa Silty Clay, Silty Clay, Sand, Red Fand, Red Fand, Lt. Fand, Lt. Fand, Tan, Sand, Tan,	From 11.  From  ement ft. to 88  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn, Srn, Med. G Brn, Med-Lg Red. Brn. F; Red, Fn-Lg. Med-Lg. Gr Med-Lg. Gr	Cement gr ft., Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M. Gr. Sl. Sl. Mo , Sl. Mo	privy wage lagor edyard  Moist L. Moist Gr. Sl. Moist oist, S	3 Bento ft.  FROM 95 100 105 t Some 0 Moist, 110 ome Gran	91ft., Fro ft., F	Other ft., Frestock pens storage circide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 20 25 30 35 40 45 50	r MATERIAL rvals: Fro e nearest so optic tank over lines atertight sew rom well?  TO  5  20  25  30  35  40  45  50  55	l Neat or 91 l Neat or 91 l Neat or 91 l Neat or 4 Latera 5 Cess ver lines 6 Seepa Silty Clay, Silty Clay, Sand, Red F Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Tan, Sand, Tan, Silty Clay,	From 11.  From  ement ft. to 88  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn, Srn, Med. G Brn, Med-Lg Red. Brn. F Red, Fn-Lg, Med-Lg. Gr Med-Lg. Gr Med-Lg. Gr Med-Lg. Gr Gray, Lea:	Cement gr ft., Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M. Gr. Sl. 81. Mo , Sl. Mo n, Calidon	ft. to ft. to ft. to st. to st. to st.	3 Bento ft.  FROM 95 100 105 t Some ( Moist, 110 ome Gravite	91ft., Fro ft., F	Other ft., Frestock pens storage circide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 20 25 30 35 40 45 50 55	rvals: Fro e nearest so potic tank over lines atertight sew rom well? TO 5 20 25 30 35 40 45 50 55 70	silty Clay, Sand, Red F Sand, Lt. F Sand, Tan, Sand, Tan, Sand, Red.	From 11.  From  ement ft. to 88  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G Brn, Med-Lg Red. Brn. F Red, Fn-Lg Med-Lg. Gr Med-Lg. Gr Med-Lg. Gr Med-Lg. Gr Med-Lg. Gr Gray, Lea: Brn. Fn- M	Cement gr ft, Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M. Gr. Sl. Sl. Mo , Sl. Mo n, Calided. Gr.	privy wage lagoredyard  Moist L. Moist Sr. Sl. Moist oist, S che, Wh Sl. Mo	FROM 95 100 105 t Some ( Moist, 110 ome Gravite	91ft., Fro ft., F	Other ft., Frestock pens storage circide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 20 25 30 35 40 45 50 55 70	r MATERIAL rvals: Fro e nearest so optic tank ower lines atertight sew from well?  TO  5  20  25  30  35  40  45  50  55  70  75	l Neat come 91  purce of possible of 4 Latera 5 Cess ver lines 6 Seepa Silty Clay, Silty Clay, Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Lt. F Sand, Tan, Sand, Tan, Silty Clay, Sand, Red. Sand, Red. Sand, Tan, Silty Clay, Sand, Red. Sand, Tan,	From 11.  From ement 2 ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G Brn, Med-Lg Red. Brn. F Red, Fn-Lg. Med-Lg. Gr	Cement gr ft, Fro ft, Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M Gr. Sl. Sl. Mo , Sl. Mo , Calided. Gr. Moist	privy wage lagoredyard  Moist L. Moist Sr. Sl. Moist oist, S che, Wh Sl. Mo	FROM 95 100 105 t Some ( Moist, 110 ome Gravite	91ft., Fro ft., F	Other ft., Frestock pens storage circide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 20 25 30 35 40 45 50 55	r MATERIAL rvals: Fro e nearest so optic tank ower lines atertight sew from well?  TO  5  20  25  30  35  40  45  50  55  70  75	silty Clay, Sand, Red F Sand, Lt. F Sand, Tan, Sand, Tan, Sand, Red.	From 11.  From ement 2 ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G Brn, Med-Lg Red. Brn. F Red, Fn-Lg. Med-Lg. Gr	Cement gr ft, Fro ft, Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M Gr. Sl. Sl. Mo , Sl. Mo , Calided. Gr. Moist	privy wage lagored  Moist L. Moist Sr. Sl. Moist oist, S he, Wh Sl. Mo	FROM 95 100 105 t Some ( Moist, 110 ome Gravite	91ft., Fro ft., F	Other ft., Frestock pens storage circide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 20 25 30 35 40 45 50 55 70 75	r MATERIAL rvals: Fro e nearest so optic tank ower lines atertight sew rom well?  TO  5  20  25  30  35  40  45  50  75  80	purce of possible of 4 Latera 5 Cess ver lines 6 Seepa Silty Clay, Silty Clay, Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Tan, Sand, Tan, Silty Clay, Sand, Red. Sand, Tan,	From 11.  From ement 2.  It to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G Brn, Med-Lg Red, Fn-Lg. Med-Lg. Gr	Cement gr ft., Fro ft., Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. 1 Gr. Sl. Sl. Mo , Sl. Mo , Calid ed. Gr. Moist	ft. to  out  ft. to  out  om 88  privy wage lagor edyard  foist  Moist  Moist oist  oist  She, Wh Sl, Mo Grave	3 Bento ft.  FROM 95 100 105 t Some ( Moist, 110 ome Gravite ist	91ft., Fro ft., F	Other ft., Frestock pens storage circide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 20 25 30 35 40 45 50 55 70 75 80	r MATERIAL rvals: Fro e nearest so optic tank over lines atertight sew rom well?  TO  5  20  25  30  35  40  45  50  55  70  75  80  85	silty Clay, Sand, Red F Sand, Lt. F Sand, Tan, Sand, Tan, Silty Clay, Sand, Tan,	From 11.  From ement 2.  ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G Brn, Med-Lg Red. Brn. F Red, Fn-Lg. Med-Lg. Gr	Cement gr ft., Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M. Gr. Sl. Moist Moist Moist	ft. to  ft. to  out  om. 88  privy wage lagor edyard  foist  Moist  Moist oist oist oist oist oist oist off Since Wh Since Wh Since Wh Since Crave  Grave	3 Bento ft.  FROM 95 100 105 t Some ( Moist, 110 ome Gravite ist	91ft., Fro ft., F	Other ft., Frestock pens storage circide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 20 25 30 35 40 45 50 55 70 75 80 85	r MATERIAL rvals: Fro e nearest so optic tank over lines atertight sew rom well?  TO 5  20  25  30  35  40  45  50  55  70  75  80  85	silty Clay, Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Tan, Silty Clay, Sand, Tan, Sind, Tan, Sand, Tan, Sand, Tan,	From 11.  From ement 2.  ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L  Dk. Brn,  Lt. Brn.,  Brn, Med. G  Brn, Med-Lg  Red. Brn. F  Red, Fn-Lg  Med-Lg. Gr	Cement gr ft, Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M. Gr. Sl. Sl. Mo , Sl, Mo n, Calid ed. Gr. Moist Moist Moist Sl. Mo	privy wage lagor edyard  foist L. Moist oist oist oist oist oist oist oist	3 Bento ft.  FROM 95 100 105 t Some ( Moist, 110 ome Gravite ist	91ft., Fro ft., F	Other ft., Frestock pens storage circide storage any feet?  Sand-Tan Sand, Ta	e PLUC , Fn-I n, Fn	14 Ab 15 Oil 16 Oth GGING IN Med. G	ft. to andoned well/Gas ner (speci	water w well fy below Mois ist tural	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction ff FROM 0 5 20 25 30 35 40 45 50 55 70 75 80 85 90	r MATERIAL rvals: Fro e nearest so optic tank over lines atertight sew rom well?  TO  5  20  25  30  35  40  45  50  55  70  75  80  85  90  95	silty Clay, Silty Clay, Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Tan, Sand, Tan, Silty Clay, Sand, Red. Sand, Tan, Sand, Tan, Sind, Tan, Sand, Tan,	From 11.  From ement 22.  ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G Brn, Med-Lg. Red. Brn. F; Red. Fn-Lg. Med-Lg. Gr	Cement gr ft, Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M Gr. Sl. Sl. Mo , Sl. Mo n, Calid ed. Gr. Moist Moist Moist Sl. Mo ed, Sl. Mo ed, Sl. Mo	privy wage lagor edyard  Moist L. Moist oist oist oist, S che, Wh S1, Mo Grave oist Moist	3 Bento ft.  FROM 95 100 105 t Some ( Moist, 110 ome Gravite	91ft., Fro ft., F	Other  The first ock pens storage storage storage storage storage storage storage any feet?  Sand-Tan Sand, Tan	PLUC , Fn- n, Fn- n, Med	14 Ab. 15 Oil 16 Oth GGING IN Med. G -Med. I	. ft. to . andoned well/Gas ner (speci	water w well fy below	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction ff FROM 0 5 20 25 30 35 40 45 50 55 70 75 80 85 90	r MATERIAL rvals: Fro e nearest so optic tank over lines atertight sew rom well?  TO  5  20  25  30  35  40  45  50  55  70  75  80  85  90  95	silty Clay, Silty Clay, Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Tan, Sand, Tan, Silty Clay, Sand, Red. Sand, Tan, Sand, Tan, Sind, Tan, Sand, Tan,	From 11.  From ement 22.  ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G Brn, Med-Lg. Red. Brn. F; Red. Fn-Lg. Med-Lg. Gr	Cement gr ft, Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M Gr. Sl. Sl. Mo , Sl. Mo n, Calid ed. Gr. Moist Moist Moist Sl. Mo ed, Sl. Mo ed, Sl. Mo	privy wage lagor edyard  Moist L. Moist oist oist oist, S che, Wh S1, Mo Grave oist Moist	3 Bento ft.  FROM 95 100 105 t Some ( Moist, 110 ome Gravite	91ft., Fro ft., F	Other  The first ock pens storage storage storage storage storage storage storage any feet?  Sand-Tan Sand, Tan	PLUC , Fn- n, Fn- n, Med	14 Ab. 15 Oil 16 Oth GGING IN Med. G -Med. I	. ft. to . andoned well/Gas ner (speci	water w well fy below	ted
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 20 25 30 35 40 45 50 55 70 75 80 85 90 7 CONTE	r MATERIAL rvals: Fro e nearest so optic tank over lines atertight sew rom well?  TO  5  20  25  30  35  40  45  50  55  70  75  80  85  90  95  RACTOR'S G	silty Clay, Silty Clay, Silty Clay, Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Tan, Sand, Tan, Silty Clay, Sand, Red. Sand, Tan,	From 11.  From ement 22.  ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G. Brn, Med-Lg. Red. Brn. F. Red. Fn-Lg. Med-Lg. Gr	Cement gr ft, Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M. Gr. Sl. Sl. Mo , Sl. Mo n, Calid ed. Gr. Moist Moist Sl. Mo ed, Sl. Moist Sl. Mo ed, Sl. ON: This wat	privy wage lagoredyard  foist L. Moist oist, Si che, Wh S1, Mo Grave oist Moist were well was	3 Bento ft.  ft.  FROM 95 100 105 t Some ( Moist, 110 ome Gravite ist	91ft., Fro ft., F	Other  The first ock pens storage storage storage storage storage storage storage any feet?  Sand—Tan Sand Tan Sand	PLUC, Fn-In, Fn-In, Medin, Medin, Medin	ft. to ft. to ft. to ft. to  14 Ab 15 Oil 16 Oth  GGING IN Med. G  Med. G  I—Lg.	. ft. to . andoned well/Gas ner (speci	water w well fy below  Mois ist turat	ted  and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 20 25 30 35 40 45 50 55 70 75 80 85 90 7 CONTF completed	rvals: Fro e nearest so eptic tank ever lines atertight sew rom well?  TO 5 20 25 30 35 40 45 50 55 70 75 80 85 90 95 RACTOR'S G on (mo/day)	silty Clay, Silty Clay, Silty Clay, Silty Clay, Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Lt. F Sand, Tan, Sand, Tan, Silty Clay, Sand, Red. Sand, Tan, Sand, Tan, Silty Clay, Sand, Tan, Silty Clay, Sand, Tan, Silty Clay, Sand, Tan, Silty Clay, Sand, Tan,	From 11.  From ement 22.  ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G. Brn, Med-Lg. Red. Brn. Fr. Red., Fn-Lg. Med-Lg. Gr	Cement gr ft., Fro ft., Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M. Gr. Sl. Moist Moist Moist Sl. Mo ed, Sl. Moist Moist ON: This wat	privy wage lagoredyard  Moist L. Moist Sr. Sl. Moist oist, S che, Wh Sl. Mo Grave Grave Moist er well war	3 Bento ft.  ft.  FROM 95 100 105 t Some ( Moist, 110 ome Gravite ist	91ft., Fro ft., F	Other ft., Frostock pens storage lizer storage storage lizer storage stor	PLU( , Fn- n, Fn- n, Men	14 Ab 15 Oil 16 Oth GGING IN Med. G -Med. III.g.	. ft. to . andoned well/Gas ner (speci	water w well fy below  Mois ist turat	ted  and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 20 25 30 35 40 45 50 55 70 75 80 85 90 7 CONTF completed Water Well	r MATERIAL rvals: Fro e nearest so optic tank ower lines atertight sew rom well?  TO  5  20  25  30  35  40  45  50  75  80  85  90  95  RACTOR'S con (mo/day) I Contractor	silty Clay, Silty Clay, Silty Clay, Silty Clay, Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Tan, Sand, Tan, Silty Clay, Sand, Tan, Sand, Tan, Silty Clay, Silty	From 11.  From ement 2.  ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn, Srn, Med. G Brn, Med-Lg. Red. Fn-Lg. Med-Lg. Gr	Cement gr ft. Fro ft. Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. Mo Gr. Sl. Mo Sl. Mo n, Calid ed. Gr. Moist Moist Moist Sl. Mo ed, Sl. No: This war	privy wage lagoredyard  Moist L. Moist Sr. Sl. Moist oist, S che, Wh Sl. Mo Grave Grave oist Water We Water We	FROM 95 100 105 t Some (Moist, 110 ome Gravite ist	91ft., Fro ft., F	Other ft., Frestock pens storage lizer li	PLUC, Fn-In, Medical Fn, Medic	ft. to ft	ft. to andoned well/Gas ner (specific S1. Gr. Sa Gr	water w well fy below  Mois ist turat	ted  and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 5 20 25 30 35 40 45 50 55 70 75 80 85 90 7 CONTF completed Water Well	r MATERIAL rvals: Fro e nearest so optic tank ower lines atertight sew rom well?  TO  5  20  25  30  35  40  45  50  75  80  85  90  95  RACTOR'S con (mo/day) I Contractor	silty Clay, Silty Clay, Silty Clay, Silty Clay, Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Lt. F Sand, Tan, Sand, Tan, Silty Clay, Sand, Red. Sand, Tan, Sand, Tan, Silty Clay, Sand, Tan, Silty Clay, Sand, Tan, Silty Clay, Sand, Tan, Silty Clay, Sand, Tan,	From 11.  From ement 2.  ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn, Srn, Med. G Brn, Med-Lg. Red. Fn-Lg. Med-Lg. Gr	Cement gr ft. Fro ft. Fro 7 Pit 8 Se 9 Fe  OG Lean Lean r. Sl. Mo Gr. Sl. Mo Sl. Mo n, Calid ed. Gr. Moist Moist Moist Sl. Mo ed, Sl. No: This war	privy wage lagoredyard  Moist L. Moist Sr. Sl. Moist oist, S che, Wh Sl. Mo Grave Grave oist Water We Water We	FROM 95 100 105 t Some (Moist, 110 ome Gravite ist	91ft., Fro ft., F	Other ft., Frestock pens storage lizer li	PLUC, Fn-In, Medical Fn, Medic	14 Ab 15 Oil 16 Oth GGING IN Med. G -Med. III.g.	ft. to andoned well/Gas ner (specific S1. Gr. Sa Gr	water w well fy below  Mois ist turat	ted  and was
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 20 25 30 35 40 45 50 55 70 75 80 85 90 7 CONTF completed Water Well under the	r MATERIAL rvals: Fro e nearest so optic tank over lines atertight sew from well?  TO  5  20  25  30  35  40  45  50  55  70  75  80  85  90  95  RACTOR'S on (mo/day) I Contractor business na	silty Clay, Silty Clay, Silty Clay, Silty Clay, Sand, Red F Sand, Lt. F Sand, Lt. F Sand, Tan, Sand, Tan, Silty Clay, Sand, Tan, Sand, Tan, Silty Clay, Silty	From 11.  From ement 2.  ft. to 88.  contamination: al lines pool age pit  LITHOLOGIC L Dk. Brn, Lt. Brn., Brn, Med. G Brn, Med-Lg. Red. Brn. F Red, Fn-Lg. Med-Lg. Gr	Cement gr ft, Fro ft, Fro Pit 8 Se 9 Fe  OG Lean Lean r. Sl. M. Gr. Sl. Moist Moist Moist Moist ON: This wat This	ft. to  ft. to  out  ft. to  out  ft. to  out  ft. to  out  88  privy  wage lagor  edyard  foist  Moist  oist  ois	3 Bento ft.  7 ft.  8 ft.  8 ft.  9 ft.  100 105 105 100 105 105 100 105 100 105 100 105 100 105 100 105 100 105 100 105 100 105 100 100	onite 4 to0  10 Lives 11 Fuel 12 Fertii 13 Insect How ma TO 100 \$ 110 \$ 110 \$ 115 \$ 110 \$ 3 rave1 Caliche 115 \$ 4 to0  C	Other  The first ock pens storage sizer storage sticide storage stricide storage stricing s	PLUC, Fn-In, Med	ft. to ft	. ft. to . andoned well/Gas ner (speci	water w well fy below  Mois ist .tural .tural	ted  and was f. Kansas