	VOF WATE	R WELL:	Fraction	}				ion Numbe		wnship Nu			nge Numb
County		ice		14 NE				4	T	20	<u>S</u>	R	8
Distance and	direction fro	m nearest	t town or city str	eet address o	of well if lo	ocated withi	n city?	e					
2	(ELL O) (ALE	- KDI	_1C		2015.	Grand, L	yons, re	.3					
2 WATER W				2001 C40	440				Dea	ud of America	ultura Div	ision of M	otor Doc
			0 SW Jacks		410					rd of Agricu		151011 01 44	rater ives
City, State, ZI	NELL'S LOC	HOT :	eka, KS 66	012					Аррі	lication Nu	inder.		
3 AN "X" IN	SECTION B	OX:	TH 4 DEPTH	OF COMPL	ETED WE	ELL	40	ft. EL	EVATION:		1	694.66	
	N		Depth(s) G	Groundwater I	Encounter	red 1.5	35	,	ft. 2		ft.	3	
4		X	WELL'S S	Groundwater I	ER LEVEL	28.9	90 ft. l	below land	d surface m	neasured c	n mo/day/	/yr	09/30/1
	-NW	NE		Pump test d	lata: We	ell water wa	s		Ft. after		_ hours p	oumping	
	1	!	Est. Yield	Pump test d	ipm: We	ell water wa	s		Ft. after		Hours	pumping	
₹ W *******		ran sadarasanan	E Bore Hole	Diameter	8.5	In to	40)	ft. and		ir	n. to	
ī	!	!	WELL WA	TER TO BE mestic 3 F	USED AS	: 5 Public	c water su	apply	8 A	ir conditior	ning 1	1 Injectio	n well
	SW	_ SE	1 Do	mestic 3 F	eed lot	6 Oil fie	eld water s	supply	9 D	ewatering	1	2 Other (Decity t
V				gation 4 li									
· ·	S	CHEROSON EN ROMA TO	Was a che	mical/bacteri	iological s	ample subr	nitted to D						
			Submitted						Vater Well				
5 TYPE OF	BLANK CAS	SING USE	ED:			ron 8				SING JOIN			
1 Stee	CONTRACTOR	3 RM	MP (SR)	6 A	Asbestos-	Cement 9	9 Other ((specify be	elow)	homeone	Welc	ded	
2 PVC		4 AE	38	7 F	- iberglass						Thre	aded	X
description of the contract of	www.marance.enatecom/www			0.5	Ft.,				6 D.				
Blank casing of	diameter	-	in. to	25	Dia _		In. to	0	Tt., Dia	a		- In. to	
Casing height	above land	surface	FLUSH	In., we	eight	SUF	1 40 	LDS.	/ft. wall th	CKNESS OF	gauge No). 	
			TION MATERIA						\				
1 Steel	_	3 St	ainless steel	5 F	-ibergiass	ilo	8	ARC)	12 None	(specify)	en hole)	
	S PERFORAT	FION OPE	alvanized steel ENINGS ARE:	0 (5 Sonciete	Gauzed v	vrapped	ADO	8 Sa	w cut	, useu (op	11 Non	e (open h
1 Conf	inuous slot	.,014 01 L	3 Mill slot	Total Control of the	1 6	Wire wrap	pped		9 Dri	lled holes			, ,
2 Louv	ered shutter		4 Key punch	ed	7						fy)		
2 1111100									10 01	101 (0000			
				25	ft. to			ft.	. From		ft.	to	
SCREEN-PER			ALS: From	25		0	40	ft.	From		ft.	to	
SCREEN-PER	RFORATED	INTERVA	ALS: From From		ft. to	o	40	ft.	From		ft.	to	
SCREEN-PER	RFORATED	INTERVA	ALS: From From From From	23	ft. to	o o	40	ft. ft. ft.	From From From	• • • • • • • • • • • • • • • • • • • •	ft. ft. ft.	tototo	
SCREEN-PER	RFORATED	INTERVA	ALS: From From From From	23	ft. to	o o	40	ft. ft. ft.	From From From	• • • • • • • • • • • • • • • • • • • •	ft. ft. ft.	tototo	
SCREEN-PER SANE 6 GROUT M	RFORATED PACK INT	INTERVALS:	ALS: From From From From eat cement	23 2 Ceme	ft. to ft. to ft. to ent grout	o o o	40 40 3 Bent	ft. ft. ft. tonite	From From From Othe	 	ft. ft. ft. ft.	tototo	
SCREEN-PEF SAND GROUT M Grout Interval	PACK INTERPRETATION ATERIAL: IS From 2	ERVALS:	ALS: From From From From eat cement	23 2 Ceme 2 Teme 21 Ft	ft. to ft. to ft. to ent grout . rom3	21	40 40 3 Bent Ft. to	ft. ft. ft. tonite	From From From From Othe	r	ft. ft. ft.	totototo	
SAND 6 GROUT M Grout Interval What is the ne	D PACK INTI DACK INTI IATERIAL: IS From2 earest source	ERVALS:	ALS: From From From From eat cement ft. to	23 2 Ceme 2 Ft 21 Fr	ft. to ft. to ft. to ft. to ent grout . om3	21	40 40 3 Bent Ft. to	ft. ft. ft. ft. tonite	From From Department of the Prom A Othe Stock pen	r	ft. ft. ft. 14 Ab	tototototo	water we
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi	PACK INTERPORTED PACK I	ERVALS:	ALS: From From From From eat cement ft. to ble contamination 4 Lateral	2 Ceme 2 Ceme 21 Ft on: lines	ft. to ft. to ft. to ft. to ft. to ent grout om3	oo	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue	From From From Othe 4 Othe 1 estock penel storage	r	ft. ft. ft. ft. ft. ft.	to to to to ft. to pandoned well/ Gas	water we s well
SCREEN-PER SAND GROUT M Grout Interval What is the ne 1 Septi 2 Sewe	D PACK INTI	ERVALS: 1 N 0.5 e of possi	ALS: From From From From eat cement ft. to ble contamination 4 Lateral 5 Cess p	2 Ceme 2 Ceme 21 Ft con: lines	ft. to ft. to ft. to ft. to ft. to ent grout 7 8 8 8	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv 11 Fue 12 Fer	From From From Othe 4 Othe 23 ft estock pen el storage rtilizer storage	r From	ft.	to to to to ft. to pandoned I well/ Gas	water we s well ify below)
SCREEN-PER SAND GROUT M Grout Interval What is the no 1 Septi 2 Sewe 3 Wate	PACK INTI- D PACK INTI- IATERIAL: Is From2 earest source ic tank er lines ertight sewer	ERVALS: 1 N 0.5 e of possi	ALS: From From From From eat cement ft. to ble contamination 4 Lateral	2 Ceme 2 Ceme 21 Ft con: lines	ft. to ft. to ft. to ft. to ft. to ent grout 7 8 8 8	oo	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv 11 Fue 12 Fer 13 Ins	From From From From Othe 4 Othe stock penel storage rtilizer storage	r From	ft.	to to to to ft. to pandoned well/ Gas	water we s well ify below)
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from	RFORATED D PACK INTI DATERIAL: IS From2 earest source ic tank er lines ertight sewer in well?	INTERVALS: 1 No. 0.5 e of possi	ALS: From From From From eat cement ft. to ble contamination 4 Lateral 5 Cess p 6 Seepage	2 Ceme 2 Ceme 21 Ft on: lines pool ge pit	ft. to ft. to ft. to ft. to ent grout 7 8 8 9 F	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below) nated S
6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from	RFORATED D PACK INTI MATERIAL: Is From2 earest source ic tank er lines ertight sewer i well? TO	ERVALS: 1 N 0.5 e of possi	ALS: From From From From eat cement ft. to Sible contaminating Lateral Sible Seepar	2 Ceme 2 Ft 21 Fr on: lines pool ge pit	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv 11 Fue 12 Fer 13 Ins	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft.	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below) nated S
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0	REFORATED PACK INTI ATERIAL: IS From2 earest source ic tank er lines ertight sewer a well? TO 4	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage	2 Ceme 2 Ft 21 Fr on: lines pool ge pit	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below) nated S
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4	PACK INTI DIATERIAL: IS From2 earest source ic tank er lines ertight sewer in well? TO 4 40	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage L Fill, Silts a Silty Clay	2 Ceme 21 Ft con: lines cool ge pit ITHOLOGIC nd Clays	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below nated \$
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0	REFORATED PACK INTI ATERIAL: IS From2 earest source ic tank er lines ertight sewer a well? TO 4	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage	2 Ceme 21 Ft con: lines cool ge pit ITHOLOGIC nd Clays	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below nated \$
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4	PACK INTI DIATERIAL: IS From2 earest source ic tank er lines ertight sewer in well? TO 4 40	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage L Fill, Silts a Silty Clay	2 Ceme 21 Ft con: lines cool ge pit ITHOLOGIC nd Clays	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below nated \$
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4	PACK INTI DIATERIAL: IS From2 earest source ic tank er lines ertight sewer in well? TO 4 40	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage L Fill, Silts a Silty Clay	2 Ceme 21 Ft con: lines cool ge pit ITHOLOGIC nd Clays	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below nated \$
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4	PACK INTI DIATERIAL: IS From2 earest source ic tank er lines ertight sewer in well? TO 4 40	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage L Fill, Silts a Silty Clay	2 Ceme 21 Ft con: lines cool ge pit ITHOLOGIC nd Clays	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below nated \$
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4	PACK INTI DIATERIAL: IS From2 earest source ic tank er lines ertight sewer in well? TO 4 40	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage L Fill, Silts a Silty Clay	2 Ceme 21 Ft con: lines cool ge pit ITHOLOGIC nd Clays	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below nated \$
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4	PACK INTI DIATERIAL: IS From2 earest source ic tank er lines ertight sewer in well? TO 4 40	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage L Fill, Silts a Silty Clay	2 Ceme 21 Ft con: lines cool ge pit ITHOLOGIC nd Clays	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below nated \$
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4	PACK INTI DIATERIAL: IS From2 earest source ic tank er lines ertight sewer in well? TO 4 40	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage L Fill, Silts a Silty Clay	2 Ceme 21 Ft con: lines cool ge pit ITHOLOGIC nd Clays	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below) nated S
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4	PACK INTI DIATERIAL: IS From2 earest source ic tank er lines ertight sewer in well? TO 4 40	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage L Fill, Silts a Silty Clay	2 Ceme 21 Ft con: lines cool ge pit ITHOLOGIC nd Clays	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below) nated S
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4	PACK INTI DIATERIAL: IS From2 earest source ic tank er lines ertight sewer in well? TO 4 40	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage L Fill, Silts a Silty Clay	2 Ceme 21 Ft con: lines cool ge pit ITHOLOGIC nd Clays	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below nated \$
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4	PACK INTI DIATERIAL: IS From2 earest source ic tank er lines ertight sewer in well? TO 4 40	INTERVALS: 1 N 0.5 e of possi	ALS: From From From eat cement ft. to ble contaminating 4 Lateral 5 Cess p 6 Seepage L Fill, Silts a Silty Clay	2 Ceme 21 Ft con: lines cool ge pit ITHOLOGIC nd Clays	ft. to ft. to ft. to ft. to ent grout 7 7 8 9 F LOG	oo Delta privy Sewage lage	40 40 3 Bent Ft. to	ft. ft. ft. tonite 2 10 Liv. 11 Fue 12 Fei 13 Ins How ma	From From From From Othe 4 Othe stock penel storage rtilizer storage	r	ft. ft. ft. ft. 14 Ab 15 Oil Co	to to to to ft. to pandoned I well/ Gasher (speci	water we s well ify below nated \$
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4 40	REFORATED D PACK INTI MATERIAL: s From2 earest source ic tank er lines ertight sewer a well? TO 4 40 TD	INTERVALS: 1 No. 0.5 e of possion lines CODE	ALS: From From From From eat cement ft. to ble contaminating Cess program 6 Seepas E Fill, Silts a Silty Clay End of Bot	2 Ceme 2 Ceme 21 Ft con: lines cool ge pit lTHOLOGIC nd Clays rehole	ft. to ft	ooo	40 3 Bent Ft. to	ft. ft. ft. ft. 10 Liv 11 Fue 13 Ins How ma	From From From A Othe 23 ft estock penel storage rtilizer	r	ft. ft. ft. ft. ft. St. Oil 16 Ot Co	toto	water we s well ify below) nated S
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4 40 7 CONTRAC	REFORATED D PACK INTI DATERIAL: IS From2 Parest source Ic tank Per lines Pertight sewer IN Well? TO 4 40 TD	ERVALS: 1 N 0.5 e of possi	ALS: From From From From eat cement ft. to ble contamination A Lateral S Cess process and Seepast Erill, Silts a Silty Clay End of Borelland End of Borelland From End of Borelland End of Borel	2 Ceme 21 Ft 21 Fr on: lines cool ge pit ITHOLOGIC nd Clays rehole	ft. to ft	o	40 3 Bent Ft. to	ft. ft. ft. ft. 10 Liv. 11 Fue 13 Ins How ma TO	From From From From A Othe Stock pen el storage rtilizer storage rtilizer storage recticide storage re	r	ft. ft. ft. ft. ft. Golden Gol	tototo	water we s well ify below) nated S
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4 40 7 CONTRAC Completed or	RFORATED PACK INTI DATERIAL: IS From2 earest source ic tank er lines ertight sewer in well? TO 4 40 TD CTOR'S OR in (mo/day/yr	ERVALS: 1 N 0.5 e of possi	ALS: From From From From eat cement ft. to ble contamination A Lateral S Cess p 6 Seepar L Fill, Silts a Silty Clay End of Bot End of Bot WNER'S CERTIF	2 Ceme 2 Ceme 21 Ft 21 Fr on: lines loool ge pit ITHOLOGIC nd Clays rehole FICATION: T 09/29/14	ft. to ft	oo	40 3 Bent Ft. to	ft. ft. ft. ft. ft. 10 Liv. 11 Fue 13 Ins How ma TO cted, (2) re is record i	From From From A Othe 23 ft estock penel storage rtilizer storage rtilizer storage recticide storage reconstructers strue to the structure of the structure to the structure to the structure of the structure to	r	ft. ft. ft. ft. 14 Ab 15 Oil 16 Ot Co	totototototototo	water we s well ify below) nated S
SCREEN-PER SAND 6 GROUT M Grout Interval What is the ne 1 Septi 2 Sewe 3 Wate Direction from FROM 0 4 40 7 CONTRAC Completed or	REFORATED D PACK INTI DATERIAL: IS From2 Bearest source ic tank er lines Priight sewer 1 well? TO 4 40 TD CTOR'S OR In (mo/day/yr contractor's L	INTERVALS: 1 No. 0.5 e of possi lines CODE LANDOW 1 License No.	ALS: From From From From eat cement ft. to ble contamination A Lateral S Cess process and Seepast Erill, Silts a Silty Clay End of Borelland End of Borelland From End of Borelland End of Borel	2 Ceme 2 Ceme 21 Ft 21 Fr on: lines bool ge pit ITHOLOGIC nd Clays Tehole FICATION: T 09/29/14 58:	ft. to ft. to ft. to ft. to ent grout 7 F 8 S 9 F LOG	o	40 3 Bent Ft. to con FROM 3) construct And the This W	ft. ft. ft. ft. ft. 10 Liv. 11 Fue 13 Ins How ma TO cted, (2) re is record i	From From From 4 Othe 23 ft estock pen el storage rtilizer storage rtilizer storage recticide storage recticide storage recticide storage recticide storage recticide storage recticide storage reconstructe strue to the Record was	r	ft. ft. ft. ft. 14 Ab 15 Oil 16 Ot CO UGGING II	to	water we s well ify below) nated S .S .risdiction pelief. Ka 10/20