1 LOCATIO						-5 KSA 82				
		TER WELL:	Fraction	0.7		ction Numbe	.	nship Numbe	ł	Range Number
County: G			NE 1/4		E 1/4	31	T	11 5	3	R 26 BW
			own or city street nter, Kansas	address of well if locate	ed within city	/?				•
2 WATER	WELL OV	VNER: SELP	ARTNERS, LP							
RR#, St. Add	dress, Box		ox 6929				Board	of Agriculture	Division	of Water Resources
City, State, Z	ZIP Code		nee Mission, KS	66206				ation Number		TOT TTOTOL TROSCUTOCS
3 LOCATE		OCATION	4 DEPTH OF C	OMPLETED WELL	77	# FIF)
	I "X" IN SE	CTION BOX:		dwater Encountered 1.						
T				WATER LEVEL 6						
Ī	1	! !		p test data: Well water						
	- NW	NE -X								
ω	-	X		A gpm: Well water						
w Z		E		eter 8 in. to						
-	i			TO BE USED AS: 5				_	_ `	ection well
	- sw	se	1 Domestic			er supply			(12) Oth	er (Specify below)
		,	2 Irrigation		Lawn and g	arden only	10 Monito	oring well	V.a	por observation
★	1			n/bacteriological sample	submitted					
_	S		submitted					Disinfected?		No √
5 TYPE OF	BLANK (CASING USED:		5 Wrought iron		rete tile	CAS	SING JOINTS		Clamped
1 Stee		3 RMP (SF	R)	6 Asbestos-Cement		(specify be	,			
(2)PVC		4 ABS		7 Fiberglass						d. 🗸
				2 ft., Dia						
Casing heigh	ht above la	ind surface	, 0	.in., weight	<u></u>	lbs	./ft. Wall th	ickness or ga	auge No.	Sch40
TYPE OF SC	CREEN OF	R PERFORATION	N MATERIAL		(7) P\			10 Asbestos	s-cement	
1 Stee	el	3 Stainless	s steel	5 Fiberglass	8 RM	MP (SR)		11 Other (s	pecify).	
2 Bras	ss	4 Galvaniz	ed steel	6 Concrete tile	9 AE	3S		12 None us	ed (open	hole)
SCREEN OF	RPERFOR	RATION OPENIN	IGS ARE:	5 Gauze	d wrapped		8 Saw	cut	1	1 None (open hole)
1 Con	ntinuous sl	ot 🔞 🕜	Mill slot	6 Wire v	vrapped		9 Drille	d holes		, , ,
2 Lou	vered shu	tter 4 K	(ey punched	7 Torch	cut		10 Other	(specify)	<i></i>	
SCREEN-PE	ERFORAT	ED INTERVALS:	: From	52 ft. to		ft F	rom		ft. to	f
			From	ft. to	. <i>. .</i>	ft., F	rom		ft. to	f
GR	AVEL PA	CK INTERVALS:	: From	49 ft. to		ft., F	rom		ft. to	ft
			From	f1 4-						
			110111	π. το		ft, F			π. το	f
AL GROUTIN	MATERIAL	· 1 Neat					rom			
			cement	2 Cement grout	3 Bent	onite	rom 4 Other			
Grout Interva	als: Fron	n	cement . ft. to 46		3 Bent	onite to 49	om	From		ft. to ft
Grout Interva	als: Fror nearest so	n0 ource of possible	cement . ft. to 46 e contamination:	2 Cement grout ft., From	3 Bent	onite to 49 10 Live	Other ft., estock pens	From	 14 Abar	ft. to
Grout Interva What is the 1 Septic	als: Fror nearest so tank	n 0 ource of possible 4 Late	cement . ft. to 46 e contamination: ral lines	Cement groutft., From	Bent 16 ft.	onite to 49 10 Liw 11 Fue	4 Other ft , estock pensel storage	From	14 Abar	ft to
Grout Interva What is the 1 Septic 2 Sewer	als: Fron nearest so tank r lines	n	cement . ft. to 46 e contamination: ral lines s pool	Cement grout 7 Pit privy 8 Sewage lago	Bent 16 ft.	onite to 49 10 Liw 11 Fu 12 Fe	4 Other	From s	14 Abai 15 Oil v	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Waterl	als: From nearest so tank r lines rtight sewe	n 0	cement . ft. to 46 e contamination: ral lines s pool	Cement groutft., From	Bent 16 ft.	onite to	4 Other	Froms s ge grage	14 Abar	ft to
Grout Interva What is the 1 Septic 2 Sewer 3 Waterl Direction fro	als: From nearest so tank r lines tight sewe om well?	n	cement . ft. to 46 e contamination: ral lines s pool page pit	Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	3Bent 16 ft.	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction fro	als: From nearest so tank r lines rtight sewer om well?	n 0	cement . ft. to 46 e contamination: ral lines s pool	Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard	Bent 16 ft.	onite to	4 Other	Froms s ge ge 100	14 Abai 15 Oil v	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction fro FROM 0	als: From nearest so tank or lines stight sewer om well?	n 0	cement ft. to 46 e contamination: ral lines s pool page pit LITHOLOGIC	2 Cement groutft., From4 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bent 46 ft	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction fro FROM 0 0.5	als: From nearest so a tank or lines rtight sewer om well? TO 0.5	ource of possible 4 Late 5 Cess r lines 6 Seep West Asphalt, Clay, silty, so	cement ft. to 46 e contamination: ral lines s pool page pit LITHOLOGIC oft, damp, very	2 Cement groutft, From4 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bent 46 ft	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction fro FROM 0 0.5 2	als: From nearest so a tank or lines rtight sewer om well?	ource of possible 4 Late 5 Cess r lines 6 Seep West Asphalt, Clay, silty, so Sand, fine gr	cement ft. to	2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Graedium stiff, Light F	3 Bent 46 ft.	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the Septic Sewer Sewe	als: From nearest so tank or lines rtight sewer om well? TO 0.5 2 15 20	n 0	cement ft. to	2 Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Gravedium stiff, Light Estiff, Reddish Brow	3 Bent 46 ft	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 0.5 2 15 20	als: From nearest so tank or lines tight sewer om well? TO 0.5 2 15 20 25	ource of possible 4 Late 5 Cess r lines 6 Seep West Asphalt, Clay, silty, so Sand, fine gr: Sand, fine gr: Sand, fine gr:	cement ft. to	Pit privy Sewage lago Feedyard LOG y plastic, Dark Graedium stiff, Light Estiff, Reddish Brown iche, Light Brown	3 Bent 46 ft	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the Septic Sewer	als: From nearest so tank or lines tight sewer om well? TO 0.5 2 15 20 25 30	ource of possible 4 Late 5 Cest r lines 6 Seep West Asphalt, Clay, silty, so Sand, fine gri Sand, fine gri Sand, fine gri	cement ft. to	2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Gravedium stiff, Light Estiff, Reddish Brown Dist, Brown	3 Bent 46 ft	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 0.5 2 15 20 25 30	als: From nearest so tank r lines rtight sewer om well? TO 0.5 2 15 20 25 30 40	ource of possible 4 Late 5 Cess r lines 6 Seep West Asphalt, Clay, silty, so Sand, fine gri	cement ft. to	Personal Company of the Company of t	3 Bent 46 ft	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 0.5 2 15 20 25 30 40	als: From nearest so a tank or lines rtight sewer om well? TO 0.5 2 15 20 25 30 40 45	n 0	ft. to	Personal Provided Pro	3 Bent 46 ft	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from 0 0.5 2 15 20 25 30 40 45	als: From nearest so tank or lines rtight sewer om well? TO 0.5 2 15 20 25 30 40 45 50	n 0	cement ft to	Personal Provided Pro	FROM	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from 10 0.5 2 15 20 25 30 40	als: From nearest so tank or lines rtight sewer om well? TO 0.5 2 15 20 25 30 40 45 50	n 0	cement ft to	Personal Provided Pro	FROM	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from 0 0.5 2 15 20 25 30 40 45	als: From nearest so tank or lines rtight sewer om well? TO 0.5 2 15 20 25 30 40 45 50 55	n 0	cement ft to	7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Gravedium stiff, Light Estiff, Reddish Brown edium stiff, Reddish, soft, Brown d, soft, Brown clayey, silty, Brown	FROM	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from 1 Direc	als: From nearest so tank or lines tight sewer om well? TO 0.5 2 15 20 25 30 40 45 50 55 60	Asphalt, Clay, silty, so Sand, fine gr: Sand, fine to Sand, fine to Sand, fine to Sand, fine to	ft. to	7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Gravedium stiff, Light Estiff, Reddish Brown edium stiff, Reddish, soft, Brown d, soft, Brown clayey, silty, Brown	FROM	to	4 Other	Froms s ge ge 100	14 Abar 15 Oil v 16 Othe	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 0.5 2 15 20 25 30 40 45 50 55	als: From nearest so tank or lines tight sewer om well? TO 0.5 2 15 20 25 30 40 45 50 55 60	Asphalt, Clay, silty, so Sand, fine gr: Sand, fine to Sand, fine to Sand, fine to Sand, fine to	ft. to	7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Gravedium stiff, Light Brown edium stiff, Reddish Brown edium stiff, Reddish, soft, Brown d, soft, Brown clayey, silty, Brown silty, Brown	FROM	to	4 Other	Froms s ge ge 100	14 Abai 15 Oil v 16 Othe UST	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 0.5 2 15 20 25 30 40 45 50 55	als: From nearest so tank or lines tight sewer om well? TO 0.5 2 15 20 25 30 40 45 50 55 60	Asphalt, Clay, silty, so Sand, fine gr: Sand, fine to Sand, fine to Sand, fine to Sand, fine to	ft. to	7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Gravedium stiff, Light Brown edium stiff, Reddish Brown edium stiff, Reddish, soft, Brown d, soft, Brown clayey, silty, Brown silty, Brown	FROM	to	4 Other	From	14 Abai 15 Oil v 16 Othe UST	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 0.5 2 15 20 25 30 40 45 50 55	als: From nearest so tank or lines tight sewer om well? TO 0.5 2 15 20 25 30 40 45 50 55 60	Asphalt, Clay, silty, so Sand, fine gr: Sand, fine to Sand, fine to Sand, fine to Sand, fine to	ft. to	7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Gravedium stiff, Light Brown edium stiff, Reddish Brown edium stiff, Reddish, soft, Brown d, soft, Brown clayey, silty, Brown silty, Brown	FROM	to	VOBW1,	From	14 Abai 15 Oil v 16 Othe USI SING INTE	ft to
What is the 1 Septic 2 Sewer 3 Water Direction fro FROM 0 0.5 2 15 20 25 30 40 45 50 55 60	als: From nearest so tank r lines stight sewer om well? TO 0.5 2 15 20 25 30 40 45 50 55 60 77	Asphalt, Clay, silty, so Sand, fine gr. Sand, fine to	ft to	7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Gravedium stiff, Light Estiff, Reddish Brown ciche, Light Brown bist, Brown d, soft, Brown d, soft, Brown clayey, silty, Brown silty, Brown clayey, Reddish Brown clayey, Reddish Brown clayey, Reddish Brown clayey, Reddish Brown	FROM FROM	to	VOBW1, Project Na GeoCore	From	14 Abai 15 Oil v 16 Othe UST SING INTE	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from 1 Septic 1 Septic 2 Sewer 3 Water Direction from 1 Septic 1 Se	als: From nearest so tank or lines rtight sewer om well? TO 0.5 2 15 20 25 30 40 45 50 55 60 77	Asphalt, Clay, silty, so Sand, fine gr: Sand, fine to Sand, fine to Sand, fine to Sand, fine to	cement ft to	7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Gravedium stiff, Light Estiff, Reddish Brown ciche, Light Brown dist, Brown d, soft, Brown d, soft, Brown clayey, silty, Brown silty, Brown clayey, Reddish Brown	FROM FROM	to	VOBW1, Project Na GeoCore	Tag # 003272 me: Handex # 1123 , #	14 Abai 15 Oil v 16 Othe UST SING INTE	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from FROM 0 0.5 2 15 20 25 30 40 45 50 55 60 55 60	als: From nearest so tank or lines rtight sewer om well? TO 0.5 2 15 20 25 30 40 45 50 55 60 77	Durce of possible 4 Late 5 Cest r lines 6 Seep West Asphalt, Clay, silty, so Sand, fine gr: Sand, fine gr: Sand, fine gr: Sand, fine gr: Sand, fine to	ft to	7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Gravedium stiff, Light Estiff, Reddish Brown cist, Brown edium stiff, Reddisd, soft, Brown d, soft, Brown d, soft, Brown clayey, silty, Brown silty, Brown clayey, Reddish Brown	FROM FROM	to	VOBW1, Project Na GeoCore is record is to	Tag # 003272 Ime: Handex # 1123 , #	14 Abai 15 Oil v 16 Othe UST SING INTE	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction fro FROM 0 0.5 2 15 20 25 30 40 45 50 55 60 7 CONTRAC and was cor Kansas Water	als: From nearest so tank or lines tight sewer om well? TO 0.5 2 15 20 25 30 40 45 50 55 60 77 CCTOR'S Completed or liter Well Completed or liter Well Completed Service	Asphalt, Clay, silty, so Sand, fine gr: Sand, fine to	ft. to	7 Pit privy 8 Sewage lago 9 Feedyard LOG LOG y plastic, Dark Gravedium stiff, Light Estiff, Reddish Brown edium stiff, Reddish d, soft, Brown dlayey, silty, Brown silty, Brown clayey, silty, Brown clayey, Reddish Brown clayey, Reddish Brown clayey, Reddish Brown dlayey, Reddish Re	FROM FROM	to	VOBW1, Project Na GeoCore se create as complete	Tag # 003272 Ime: Handex # 1123, # d, or (3) plug rue to the bes d on /mo/day	14 Abai 15 Oil v 16 Othe UST SING INTE	ft to
Grout Interval What is the 1 Septic 2 Sewer 3 Water Direction from 1 Septic 2 Sewer 3 Septic 2 Sewer 3 Water Direction from 1 Septic 2 Sewer 3 Septic 2 Sewer 3 Septic 2 Sewer 3 Septic 2 Sewer 3 Septic 3 Septic 2 Sewer 3 Septic 3 S	als: From nearest so tank or lines tight sewer om well? TO 0.5 2 15 20 25 30 40 45 50 55 60 77	Asphalt, Clay, silty, so Sand, fine gr: Sand, fine to	ft. to	7 Pit privy 8 Sewage lago 9 Feedyard LOG y plastic, Dark Gravedium stiff, Light Estiff, Reddish Brown cist, Brown edium stiff, Reddisd, soft, Brown d, soft, Brown d, soft, Brown clayey, silty, Brown silty, Brown clayey, Reddish Brown	FROM FROM S S S S S S S S S S S S S	to	VOBW1, Project Na GeoCore is complete insture)	Tag # 003272 Ime: Handex # 1123, # d, or (3) plug rue to the bes d on (mo/day	14 Abai 15 Oil v 16 Othe USI SING INTE	indoned water well well/Gas well er (specify below) ERVALS Immount Immou