WATER WELL RECORD Form NWC-5 KSA 82a-1212

COUNTY: 0		ELL:								ber							
			' SE	1/4 NW	1/4 	SE 1	/4 :	34			; ; 	32	5		R 33	*	
PPROX. 10	.5 MILES	ion from no NORTH AND 1	I MILE I	EAST OF			ldress of	well				·					1
WATER WELL	OWNER:	GRE	EG BLACI	KWOOD												sources	
City, Stat	e, ZIP co	de : LII	BERAL,	KS	67901-				Appli	icatio	n Nust	er: 40,	265				1
LOCATE WEL	L'S LOCAT	ION WITH		; 4 DE	PTH OF C	OMPLETE	D WELL					0					
AN "X" IN 	SECTION B	OX: 		; De	pth(s) 6	roundwa	iter Enco	unter	ed	1.	55	ft.	2.	0 ft	. 3	. 0	ft.
\	:	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	I I	WELL			R LEVEL :data: W										
;	. NW	NE	•	¦ ¦ Esti	mated Yi	eld 1	500 gpm:	Well	water (was	0 f1	t. after	- 0	hours	pumpin	ıg O	gpa
; ;	!	 	; ! E	: ! Bore	Hole Di	ameter		24	in. to	413	ft	and	in.	tn	O ft.		
;		x		;					2	120	,,,,	4.74	• • • • • • • • • • • • • • • • • • • •		V / LI		
P :	i	1 1	;	; WELL	WATER T	O BE US	SED AS: ()2 IRR	IGATIO	N							l l
		: SE	•	; ; Was	a chemic	al/haci	teriologi	ical =	a e nio e	suh a it	ted to	denari	tment? i	la :			
/ !	i						sample wa								l disin	fected?	Yes
Casing hei TYPE OF SC SCREEN OR	ght above REEN OR P PERFORATI	land surf ERFORATION ON OPENING	ace MATERI	12 in., AL: 01 01	STEEL CONT. SL	ight .OT	42 lbs/	/ft.	Wall t	hickne	ss or						
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV	ght above REEN OR P PERFORATI PERFORATED I	land surfi ERFORATION ON OPENING NTERVALS: NTERVALS:	ACE HATERI	12 in., AL: 01 01 From From From From	STEEL CONT. SL 130 ft 252 ft 20 ft	oght OT . to . to		ft. From From	317 350 0	hickne ft. t ft. t	o 33	gauge 1					
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th	ght above REEN OR P PERFORATI FORATED I FEL PACK I RIAL O Prvals: F RE nearest	land surficerFORATION ON OPENING NTERVALS: NTERVALS: 3 BENTONIT	MATERI S ARE: E ft. to possib	12 in., AL: 01 01 From From From From	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft	OT . to . to . to . to	230 ft., 272 ft., 413 ft., 0 ft.,	ft. , From , From , From	317 350 0	ft. t	55 OF 33 O 41 O 41	gauge 37 ft. 10 ft. 0 ft.		50 ft.			
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction	ght above REEN OR P PERFORATI FORATED I FEL PACK I FINAL O Prvals: F The nearest from well	land surficerFORATION ON OPENING NTERVALS: NTERVALS: 3 BENTONITE FOR 0	MATERI S ARE: E ft. to possib	12 in., AL: 01 01 From From From From	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft	OT . to . to . to . to	230 ft., 272 ft., 413 ft., 0 ft.,	ft. , From , From , From	317 350 0 ft.,	ft. t ft. t ft. t	33:0 41:00 0 0	gauge 1 37 ft. 10 ft. 0 ft.	0 ·	50 ft. Ho	w sany		0
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM ;	ght above REEN OR P PERFORATI FORATED I FEL PACK I FINAL O Prvals: F he nearest from well TO ;	land surficerFORATION ON OPENING NTERVALS: NTERVALS: 3 BENTONIT Tom 0 Source of PLOCAL AR	MATERI S ARE: E ft. to possib EA	12 in., AL: 01 01 From From From From	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft	OT . to . to . to . to	230 ft., 272 ft., 413 ft., 0 ft.,	ft. , From , From , From	317 350 0	ft. t ft. t ft. t	55 OF 33 O 41 O 41	gauge 1 37 ft. 10 ft. 0 ft.	0 ·	50 ft. Ho	w many		
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction	ght above REEN OR P PERFORATI FORATED I FEL PACK I FINAL O PIVALS: F TO mell TO : 5 :	land surficerFORATION ON OPENING NTERVALS: NTERVALS: 3 BENTONIT	MATERI S ARE: 	12 in., AL: 01 01 From From From From Continuous	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft	OT . to . to . to . to	230 ft., 272 ft., 413 ft., 0 ft.,	ft. , From , From , From	317 350 0 ft.,	ft. t ft. t ft. t	33:0 41:00 0 0	gauge 1 37 ft. 10 ft. 0 ft.	0 ·	50 ft. Ho			0
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM ; 5 ; 22 ;	ght above REEN OR P PERFORATI FORATED I FORATED I RIAL O RIVALS: For nearest from well TO : 22 : 42 :	land surficerFORATION ON OPENING ON OPENING NTERVALS: NTERVALS: OS BENTONITI FOR O SOURCE OF PLOCAL ARI OS CLAY OS SILTY OB MEDIUM	ACCE MATERION S ARE: E ft. to possib EA CLAY SAND 1	12 in., AL: 01 01 From From From From ITHOLOG	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft	or to to to to to Description	230 ft., 272 ft., 413 ft., 0 ft., 0 ft. to	ft. , From , From , From	317 350 0 ft.,	ft. t ft. t ft. t	33:0 41:00 0 0	gauge 1 37 ft. 10 ft. 0 ft.	0 ·	50 ft. Ho			0
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM ; 5 ; 22 ; 42 ;	ght above REEN OR P PERFORATI FORATED I REL PACK I RIAL O Prvals: F ne nearest from well 5 : 22 : 42 : 75 :	land surficerFORATION ON OPENING ON OPENING NTERVALS: NTERVALS: ON OPENING ON	E ft. to possib EA CLAY SAND 1 SAND 1	12 in., AL: 01 01 From From From From IthoLog	STEEL CONT. SL 130 ft 252 ft 0 ft 0 ft t., From the second	or to to to to to DOME	230 ft., 272 ft., 413 ft., 0 ft. to ESTIC WEL	ft. , From , From , From	317 350 0 ft.,	ft. t ft. t ft. t	33:0 41:00 0 0	gauge 1 37 ft. 10 ft. 0 ft.	0 ·	50 ft. Ho			
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM : 0 : 5 : 22 : 42 : 75 :	ght above REEN OR P PERFORATI FORATED I FORATED I RIAL OF RIAL	land surficerFORATION ON OPENING: NTERVALS: NTERVALS: OS BENTONITION OS SOURCE OF PLOCAL ARI OS SILTY OS MEDIUM OS MEDIUM OF FINE S	E ft. to possib EA CLAY SAND 1 SAND 1	12 in., AL: 01 01 From From From From IthoLog	STEEL CONT. SL 130 ft 252 ft 0 ft 0 ft t., From the second	or to to to to to DOME	230 ft., 272 ft., 413 ft., 0 ft. to ESTIC WEL	ft. , From , From , From	317 350 0 ft.,	ft. t ft. t ft. t	33:0 41:00 0 0	gauge 1 37 ft. 10 ft. 0 ft.	0 ·	50 ft. Ho			
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM ; 5 ; 22 ; 42 ;	ght above REEN OR P PERFORATI FORATED I FORATE	land surficerFORATION ON OPENING: NTERVALS: NTERVALS: OS BENTONITION OS SOURCE OF PLOCAL ARI OS SILTY OS MEDIUM OS MEDIUM OF FINE S	ACE MATERI S ARE: E ft. to possib EA CLAY SAND 1 SAND 1 AND 08	12 in., AL: 01 01 From From From From IthoLog The cont	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft t., From the same and the sam	or to to to to to on: DOM	230 ft., 272 ft., 413 ft., 0 ft. to ESTIC HEL	ft. , From , From , From	317 350 0 ft.,	ft. t ft. t ft. t	33:0 41:00 0 0	gauge 1 37 ft. 10 ft. 0 ft.	0 ·	50 ft. Ho			0
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM: 22: 42: 75: 94: 97: 113:	ght above REEN OR PPERFORATI PERFORATED I PEL PACK I PERFORATED I PEL PACK I PERFORATED I PERFOR	land surficerFORATION ON OPENING NTERVALS: NTERVALS: NTERVALS: OS BENTONITION OS SOURCE OF PLOCAL AR OS CLAY OS SILTY OB MEDIUM OF FINE S OF FINE S OF FINE S	ACE MATERI S ARE: E ft. to possib EA CLAY SAND 1 SAND 1 AND 08	12 in., AL: 01 01 From From From From ITHOLOG	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft ., From the same state of	or to to to to mr. DOM	230 ft., 272 ft., 413 ft., 0 ft. to ESTIC WELL RAVEL	ft. , From , From , From	317 350 0 ft.,	ft. t ft. t ft. t	33:0 41:00 0 0	gauge 1 37 ft. 10 ft. 0 ft.	0 ·	50 ft. Ho			
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM: 5: 22: 42: 75: 94: 97: 113: 125:	ght above REEN OR PPERFORATI PERFORATED I RECEIVABLE PACK I RECEIVABLE FROM Well TO: 5: 22: 42: 75: 94: 97: 113: 125: 128:	land surficerFORATION ON OPENING: NTERVALS: NTERVALS: NTERVALS: ON BENTONITION OF SOURCE OF PROCESSION OF SOURCE OF PROCESSION OF FINE SOURCE SOURCE OF FINE SOURCE	E ft. to possib EA CLAY SAND 1 SAND 1 AND 08 AND 08	12 in., AL: 01 01 From From From From Ithough	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft t., From the second seco	or . to . to . to to to to	230 ft., 272 ft., 413 ft., 0 ft. to ESTIC WEI	ft. , From , From , From	317 350 0 ft.,	ft. t ft. t ft. t	33:0 41:00 0 0	gauge 1 37 ft. 10 ft. 0 ft.	0 ·	50 ft. Ho			0
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM :	ght above REEN OR PPERFORATI PERFORATED I RECEIVABLE PACK I RECEIVABLE FROM Well TO: 5: 22: 42: 75: 94: 97: 113: 125: 128:	land surficerFORATION ON OPENING NTERVALS: NTERVALS: NTERVALS: OS BENTONITION OS SOURCE OF PLOCAL AR OS CLAY OS SILTY OB MEDIUM OF FINE S OF FINE S OF FINE S	E ft. to possib EA CLAY SAND 1 SAND 1 AND 08 AND 08	12 in., AL: 01 01 From From From From Ithough	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft t., From the second seco	or . to . to . to to to to	230 ft., 272 ft., 413 ft., 0 ft. to ESTIC WEI	ft. , From , From , From	317 350 0 ft.,	ft. t ft. t ft. t	33:0 41:00 0 0	gauge 1 37 ft. 10 ft. 0 ft.	0 ·	50 ft. Ho			
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM : 0 : 5 : 22 : 42 : 75 : 94 : 97 : 113 : 125 :	ght above REEN OR P PERFORATI FORATED I FEL PACK I RIAL O RIVALS: F Se nearest from well TO : 5 : 22 : 42 : 75 : 94 : 97 : 113 : 125 : 128 : 157 :	land surficerFORATION ON OPENING: NTERVALS: NTERVALS: NTERVALS: ON BENTONITION OF SOURCE OF PLOCAL ARI ON MEDIUM ON MEDIUM ON FINE SON FIN	E ft. to possib EA L CLAY SAND 1 AND 08 AND 08 AND 08	12 in., AL: 01 01 From From From From ITHOLOG 3 FINE 5 CRS E MEDIUM MEDIUM MEDIUM	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft t., From the second seco	OT to to to to Comment CLAY FINE GI FINE GI	230 ft., 272 ft., 413 ft., 0 ft. to ESTIC MEI	ft. From From From	317 350 0 ft.,	ft. t ft. t ft. t	33:0 41:00 0 TO	gauge 37 ft. 10 ft. 0 ft. ft. to	0 PLU6	ft. Ho			0
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM: 22: 42: 75: 94: 97: 113: 125: 128: CONTRACTOR completed	ght above REEN OR P PERFORATI FORATED I FO	A land surficerFORATION ON OPENINGS ON OPENINGS NTERVALS: NTERVALS: NTERVALS: OS BENTONITION OF SOURCE OF PLOCAL ARI OS SILTY OS MEDIUM OF FINE S	AND OB AND OB ERTIFIC //29/91	12 in., AL: 01 01 From From From From ITHOLOG 3 FINE 5 CRS 6 MEDIUM	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft Control Sanination Control Sa	or to	230 ft., 272 ft., 413 ft., 0 ft. to ESTIC WELL RAVEL RAVEL RAVEL 11 was Coue to the	ft. From From From OLL	317 350 0 ft.,	ft. t ft. t ft. t ft. t ft. t	o 33 o 41 o o o o o o o o o o o o o o o o o	gauge I 37 ft. 10 ft. 0 ft. ft. to	O PLU6	ft. Ho GING I	NTERVAL		
Casing hei TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM: 22: 42: 75: 94: 97: 113: 125: 128: CONTRACTOR completed Water Well	ght above REEN OR P PERFORATI FORATED I FEL PACK I RIAL O Prvals: F Pe nearest from well TO :	And surficerforation ON OPENING: ON OPENING: NTERVALS: NTERVALS: ON BENTONITION ON OPENING: ON OPENING: ON OPENING: ON OPENING: ON OPENING: ON CLAY ON FINE S	E ft. to possib EA L CLAY SAND 1 AND 08 AND 08 AND 08 ERTIFIC /29/91 se No.	12 in., AL: 01 01 From From From From ITHOLOG 3 FINE 5 CRS 6 MEDIUM MEDIUM MEDIUM MEDIUM ATION: and this	STEEL CONT. SL 130 ft 252 ft 20 ft 0 ft continuation it., From the second seco	or . to . to . to to to to	230 ft., 272 ft., 413 ft., 0 ft. to ESTIC WELL RAVEL RAVEL RAVEL	ft. From From From OLL	317 350 0 ft.,	ft. t ft. t ft. t ft. t ft. t ft. om	o 330 4100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	gauge I 37 ft. 10 ft. 0 ft. ft. to	O PLUG	ft. Ho GING I	NTERVAL		

COUN	TY:	OF WATER	I RD		; SE	1/4 N	W 1	/4 SE	1/4	; Section		¦ Townsh ¦ T 32	ip Number S	; Range ; R 33	Number W
2 WATE	R WE	LL OWNER:	:	6	GREG BLA	CKMOOD						Agriculture,	Nivisian o	f Water Rec	OUTCOS
NN# 9	31.	NUU1 E33	DUX W	. n	10012 2,	DUATO				,	,04,0 0, 1	nyi Itui tui E,	D17151011 U	i water nes	oui Les
City	, St	ate, ZIP	code	: L	.IBERAL,	KS	67901	-			Application	on Number: 4	-		
FRO	M ;	TO	;			LITHOLO	GIC LO	6		!					
		160								1					
		180								1					
		220								:					
	20 ;						SAND	09 COAF	RSE SAND	;					
	SO :				OS SAND		AND AD	MERTIN	4 CAND	i					
	io : io :				STONE 07 07 FINE					1					
	75 ;				07 FINE		e neni	OII ONNI		1					
	2		20							1					
	76				07 FINE	SAND				4					
	4	318	20	LIMES	STONE					1					
	8				SAND 09					l I					
	57				07 FINE					1					
	50 ;				UM SAND		GRAVE	L 19 SI	HALE	i i					
	10				07 FINE	SAND				i					
4.	50 ;	435	19	SHALE	Ł					i					
! !			!							1					
	;		!							1					
I ;										ŧ					
	;		. i							i					
i i	;		:							ŧ					
i i			i							i i					
! !			:												
i I										i					
i I	i	i	i							i					
i i			1							;					
: :			1							:					
l I			!							1					
i i			1							:					
i i		i	i							1					
			1							!					
: !															
!		i	i							;					
i		1	1							1					
i i		! !	1							1					
: !			:							!					
)			1							:					
!			:							1					
i i		i t	ŧ							1					

This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 10/29/91 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 145

This Water Well Record was completed on (mo/day/yr) 02/01/92 under the business name of HENKLE DRILLING & SUPPLY

by (signature)