#### WATER WELL RECORD (WWC-5)

From \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

VATER WELL R	ECORD (W	NC-5)				KOLAR D	OC ID	WELL ID	
OCATION OF WATER V	VELL				Oı	riginal Recor	d Correction	Change in	Well Use
atitude	Longitude		Section		Гownship	Range	E W Fraction	1/4 1/	/4 1/4
Datum	Elevation		County		-		VV		
ATER WELL OWNER			WELL WATER				NEAREST SOURCE OF P	OTENTIAL CONT	AMINATIO
ame							Source:		
			COMPLETION						
usiness							Distance from well:	_ from well:	
ddress			Depth of con Depth(s) gro			ft.	Source description:		
Vell location			(1) ft (3) ft				Source: Distance	Direction	
			Static water le	aval in wall.	<b>6</b>		from well:	_ from well:	
at owner's address			measured	below land			Source description:		
NSTRUCTION			on (mm/c measured on (mm/c	above land s	surface		No potential source within 100 feet.	e of contamination	on
orehole interval:	Borehole dia						PERMIT & ID NUMBER	S (AS REQUIRED	))
romto ft.		in.	Estimated yie						
romto ft.	·	in.	Water level w				DWR Application No.:		
asing height above land	d surface:	in.		-	ımping	gpm	KDHE / EPA Project C		
If casing height is les			Pump installed? Yes No				Site Name:		
has a variance been		No	Matan wall di	aim fa ata d2	V N-		KDHE UIC Class V Fo	-	
*variance not require or environmental re			Water well disinfected? Yes No			County Permit: Yes No Permit ID:			
asing type:	emediation wens		Date disinfected (mm/dd/yy):			Lease Name & Well #:			
lank casing interval:	ft to	ft	Aquifer, if kn	own:			# of boreholes:	# of dewatering v	wells:
lank casing diameter:			LITHOLOGIC	IOG					
Casing joints:					OLOGY INT	FRVALS			
Weight:			1110111		.02001				
Wall thickness or gai									
ank casing interval:									
ank casing diameter:									
Casing joints: Weight:	lbs/ft.								
Wall thickness or gai									
rout interval:	ft. toft.								
Grout material:									
rout interval:	ft. toft.		COMMENTS						
Grout material:			COMMENTS						
creen / perforation mate	erial:								
creen / perforation ope	nings:		CONTRACTO	R'S OR LAN	DOWNERS C	ERTIFICATION			
reen / perforation inter	rvals:		This water v	vell was co	onstructed	reconstru	cted pursuant to	the stated water	well
Fromft. to	ft.						I certify tha		
Slot size u					=		•		
From ft. to				-	_		vell record was comple		
Slot size u									,
ravel pack intervals:			Kansas Wat	er Well Coı	ntractor's Lie	cense No	under the aut	hority of the de	signated
Gravel pack mervais:	. Craval size	.	person as d	efined in K.	A.R. 28-30-	2(j) and signe	d and certified by the e	lectronic signati	ure of the
		in	designated	person at it	s submittal:				
From ft. to _							e for your records. Fee of \$	5.00 for each com	tructed visa
Gravel pack not used	: Gravel size _	in	send one copy	W WAIEK V	V LLL OWNE	ix and retain one	. 101 your records. Fee of \$	olou for each cons	u ucieu We

Form	WWC5.2 - Water Well Record
Doc ID	1779547
Well Owner	Steve Sterling
Contractor	Kansas Water Wells, Inc.

# Lithology

From	То	Lithology Intervals		
0	2	topsoil		
2	15	clay,sandy		
15	48	clay		
48	64	sand & gravel, fine to coarse		
64	70	sand, fine to		
104	70	coarse, moderately cemented		
70	74	clay,fine to medium,sandy		
74	77	sand,fine to medium,weakly cemented		
77	94	clay,fine,sandy,brownish		
94	101	sand,fine to medium		
101	117	clay,fine,sandy,brownish		
117	132	sand,fine to medium,clayey		
132	153	clay,fine,tannish		
153	157	sand,fine to medium,clayey		
157	198	sand,fine to coarse,clayey		
198	213	clay,fine,yellowish		
213	221	sand,fine to coarse,clayey		
221	235	clay,fine,reddish		
235	246	sand,fine to medium,clayey,reddish		
246	262	sand,fine to medium,loose		
262	277	clay,fine,sandy		
277	287	clay,fine,yellowish		

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# Lithology

From	То	Lithology Intervals
287		shale,slightly weathered,black,hard



### Kansas Water Wells inc.

#### Test# 1.

Customer Steve Sterling			Date	4/2	4/22/24					
Adress 2060 Whitetail Lane		City/State	e Garden City							
County	finn	inney Quart		<u>NW</u>	Sec.	11	Township	<u>24</u>	Range	<u>32</u>
GPS Format WGS-84		Lat.	N3	N37.983736		Long.	W100.80	05005		
Static W	ater	Level 158'			Well	Dept	h	282'		

Static Wate	CI LCVCI	130	Well Deptil 202		
From	Pay	То	Description of Strata		
0		2	Top soil		
2		15	Brown & white sandy clay		
15		48	Tanish white clay		
48		64	Coarse sand/small ¼" gravel/clay streaks		
64		70	Cemented fine-coarse sand/sandstone streaks (hard)		
70		74	Fine-med sandy clay (firm)		
74		77	Fine-med sand (tight)		
77		94	Brown sandy clay		
94		101	Fine-med sand		
101		117	Brown & grey sandy clay		
117		132	Fine-med sand/few clay streaks		
132		153	Tan & white clay		
153		157	Fine-med sand/clay streaks		
157		170	Fine-coarse sand		
170		178	Fine-coarse sand/clay streaks 30/70		
178		196	Fine-coarse sandy clay		
196	2	198	Fine-coarse sand		
198		213	Yellow clay		
213	5	217	Fine sand		
217	4	221	40% fine sand/40% med-coarse sand/20% clay streaks(little loose)		
221		227	Sticky yellow clay		
227		235	Fine sandy red clay		
235	1	236	Fine-med sand		
236		246	Fine sandy red clay		
246	16	262	70% fine sand/30% med sand (loose)		
Location F	rom Old F	lole			
Bags Of Hig	gh Yield	15	Bags Of Hole Plug 22		

6	CI	2	7-1	11	0
. 71	21	10	11		_
<u>Si</u>	ם.		-	<i>.</i>	_

From	Pay	То	Description of strata
262	15	277	Sticky clay/fine-med sand streaks 80/20
277		287	Yellow clay
287		289	Black shale
	28		Total pay
	16		Poor pay
	27		Fair pay
0		217	SDR 21 PVC PLAIN
217		277	SDR 21 PVC SCREEN .032" (60')
277		282	SDR 21 PVC PLAIN (SUMP) (5')
an logological de contra d			
W. 10-10-10-10-10-10-10-10-10-10-10-10-10-1	.*		
<u>8)</u>			
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