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

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

VATER WELL R	ECORD (W	WC-5)					OC ID	WELL ID_		
OCATION OF WATER W	/ELL				Ori	ginal Recor	d Correction	Chang	e in Wel	II Use
Latitude	Longitude		Se	ction	Township	Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation		Co	ounty			,,,			
ATER WELL OWNER			WELL WA	ATER USE			NEAREST SOURCE OF P	OTENTIAL C	ONTAMIN	NATIO
ame							Source:			
usiness			COMPLE	TION			Distance	Direction	 n	
dollicoo							from well:	_ from we	d:	
address					ed well: vater encountered:	ft.	Source description:			
			(1)	ft.; (	2) ft.;		Source:			
Vell location			(3)	ft.; (	4) dry well		Distance from well:		n II·	
at owner's			Static wa	ater level i	n well: ft.		Source	_ 110111 W.C.		
address			I	sured belo nm/dd/yy	w land surface		description:			
ONSTRUCTION  Borehole interval: Borehole diameter:			measured above land surface on (mm/dd/yy):				No potential source of contamination within 100 feet.			
orehole interval:  omto ft.							PERMIT & ID NUMBER	S (AS REQU	RED)	
romto ft.		in.			gpm	hauma	DWR Application No.:			
			vvater ie		ft. after					
Casing height above land		in.	pumpinggpm  Pump installed? Yes No				KDHE / EPA Project Code: Site Name:			
If casing height is less has a variance been a		No	r unip in	istalieu:	ies no		KDHE UIC Class V Fo			No
*variance not require		110	Water well disinfected? Yes No				County Permit: Yes No Permit ID:			
or environmental remediation wells			Date disinfected (mm/dd/yy):				Lease Name & Well #:			
asing type:							# of boreholes:			
lank casing interval:		ft.	Aquiter,	if known:				" of dewater	mig wens.	
lank casing diameter:			LITHOLO	GIC LOG						
Casing joints:			FROM	то	LITHOLOGY INTE	RVALS				
Weight:	_lbs/ft.									
Wall thickness or gau										
lank casing interval:		ft.								
lank casing diameter:	in.									
Casing joints:										
Weight:	_lbs/ft.									
Wall thickness or gau	ige no.:	_								
rout interval: f	t. to ft.									
Grout material:										
rout interval: f										
Grout material:			COMMEN	NTS						
creen / perforation mate	rial:									
creen / perforation oper	nings:		CONTRA	CTOR'S C	R LANDOWNERS CE	RTIFICATION				
reen / perforation inter			This wa	iter well	was constructed	reconstru	cted nursuant to	the stated w	ater well	
Fromft. to			This water well was constructed reconstructed pursuant to the stated water well contractor's license and was completed on I certify that this record is true to							
Slot size ur					_		•			
From ft. to			the best of my knowledge and belief. This water well record was completed on							
Slot size ur			Kansas	Water W	ell Contractor's Lice	ense No	under the aut	hority of th	e designa	ated
ravel pack intervals:	0 1 .		person	as define	ed in K.A.R. 28-30-2	(j) and signed	d and certified by the e	lectronic sig	gnature o	of the
Gravel pack not used:		in	-		on at its submittal:	. 0	,		•	
From ft. to						and ratal	e for your records. Fee of \$	E 00 for1	construct	od1
Gravel pack not used:	Gravel size	in	sena one	copy to W	ALEK WELL OWNER	and retain one	for your records, ree of \$	o.00 for each	constructe	cu we

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT
Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367
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Form	WWC5.2 - Water Well Record		
Doc ID	1784216		
Well Owner	Ramsey & Schrader		
Contractor	Hydro Resources Mid Continent, Inc. #145		

## Lithology

=	-	I to the state of
From	То	Lithology Intervals
0	2	topsoil
2	42	clay,sandy
42	49	sand,fine to coarse
49	60	clay,sandy
60	79	sand,fine,clayey
79	93	sand,fine to coarse,gravelly
93	102	clay,sandy
102	118	sand,fine,clayey
118	136	clay,sandy
136	164	clay,sandy
164	185	sand,fine to coarse
185	200	clay,sandy
200	225	sand,fine to coarse,gravelly
225	230	clay,sandy
230	235	clay,sandy
235	242	sand,fine
242	260	sand,fine to medium
260	281	sand,fine to medium,clayey
281	290	sand,fine,clayey
290	300	sand,fine
300	309	sand,fine
309	314	sand,fine to medium,gravelly
314	323	shale,completely weathered
323	340	shale,slightly weathered,black