WELL ID

KOLAR DOC ID

(785) 296-3565 | K.S.A. 82a-1212 | v2022c

WATER WELL RECORD (WWC-5)

LOCATION OF WATER WEL	.L					Original Reco	rd Correction	Change	in Wel ؛	ll Use
Latitude	Longitude			Section	Township	Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation		(County	1		**			
WATER WELL OWNER			WELL V	VATER USE	•		NEAREST SOURCE OF PO	OTENTIAL CO	ONTAMIN	NATION
Name							Source:			
Business			COMPL	FTION			Distance from well:		1	
Dubiness					1 11		from well:	from well	:	
Address					ed well:		Source description:			
			1 -		water encountered	:	-			
Well location					(2) ft.; (4) dry well		Source:			
77611100411011							Distance from well:	Direction from well	l:	
at owner's					in well:	ft.	Source			
address				asured belo (mm/dd/yy	ow land surface		description:			
CONSTRUCTION					ve land surface		No potential source	of contamir	ation	
Borehole interval:	Borehole dia	meter:		(mm/dd/yy			within 100 feet.			
fromto ft.		in.	Estima	ited vield:	gpm		PERMIT & ID NUMBERS	(AS REQUI	RED)	
fromto ft.			I	-	ft. after	hours	DWR Application No.:			
Casing height above land su				_	pumping		KDHE / EPA Project Co	ode:		
If casing height is less th			Pump installed? Yes No				Site Name:			
has a variance been app		s No					KDHE UIC Class V For	m Complete	d: Yes	No
*variance not required f					ected? Yes N		County Permit: Yes	No Permit	i ID:	
or environmental reme Casing type:	diation wells		Date d	isinfected (mm/dd/yy):		Lease Name & Well #: _			
Blank casing interval:	ft. to	ft	Aquife	r, if known	:		# of boreholes:	# of dewateri	ing wells:	
Blank casing diameter:			LITHOL	OGIC LOG						
Casing joints:			FROM	то то	LITHOLOGY	INTERVALS				
Weight: lb										
Wall thickness or gauge	no.:									
Blank casing interval:	ft. to	ft.								
Blank casing diameter:	in.									
Casing joints:										
Weight:lb	s/ft.									
Wall thickness or gauge	no.:									
Grout interval: ft. t	o ft.									
Grout material:										
Grout interval: ft. t	oft.									
Grout material:			COMM	ENTS						
Screen / perforation materia	l:									
Screen / perforation openin	-		CONTR	ACTOR'S	OR LANDOWNER	S CERTIFICATION				
Screen / perforation interval			This v	vater well	was constructe	d reconstru	icted pursuant to t	he stated wa	ater well	1
Fromft. to			contra	actor's lice	nse and was con	npleted on	I certify that	this record	l is true	to
Slot size unit			the be	est of my k	nowledge and b	elief. This water	well record was complet	ed on		
From ft. to	_		under	the busin	ess name of					,
Slot size unit			Kansa	ıs Water V	Vell Contractor's	License No	under the auth	nority of the	e designa	ated
Gravel pack intervals:	Cwarral -!	.	perso	n as defin	ed in K.A.R. 28-	30-2(j) and signe	d and certified by the ele	ectronic sig	nature o	of the
Gravel pack not used: From ft. to		in	1 -		on at its submitt	,	· 	C		
Gravel pack not used:		20-					e for your records. Fee of \$5	.00 for each c	constructe	ed well.
From ft. to		in			KANSAS D	EPARTMENT OF H	EALTH AND ENVIRONME	ENT		
11011111.10	1			Bureau	of Water, Geology	Section, 1000 SW	Jackson St., Suite 420, Tope	ka KS 66612	-1367	

Form	WWC5.2 - Water Well Record
Doc ID	1783605
Well Owner	Kenny cox Farms
Contractor	Hydro Resources Mid Continent, Inc. #145

Casing

From	То	Casing Diameter	Casing Joint	Wall Thickness or Gauge Number
0	451	16	Welded	.25
581	660	16	Welded	.25
700	710	16	Welded	.25

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Lithology

0 2 topsoil 2 16 clay,sandy 16 55 clay,sandy 55 58 sand,fine to medium 58 66 clay,sandy 66 128 sand,fine to coarse,g 128 224 sand & gravel,fine to coarse,gravelly 224 229 clay,sandy 229 238 sand,fine to coarse 238 325 clay,blue	
16 55 clay,sandy 55 58 sand,fine to medium 58 66 clay,sandy 66 128 sand,fine to coarse,g 128 224 sand & gravel,fine to coarse,gravelly 224 229 clay,sandy 229 sand,fine to coarse	
55 58 sand, fine to medium 58 66 clay, sandy 66 128 sand, fine to coarse, g 128 sand & gravel, fine to coarse, gravelly 224 229 clay, sandy 229 sand, fine to coarse	
58 66 clay,sandy 66 128 sand,fine to coarse,g 128 224 sand & gravel,fine to coarse,gravelly 224 229 clay,sandy 229 sand,fine to coarse	
128 sand, fine to coarse, gravel, fine to coarse, gravelly 224 clay, sandy 229 sand, fine to coarse 238 sand, fine to coarse	
128 224 sand & gravel, fine to coarse, gravelly 224 229 clay, sandy 229 sand, fine to coarse	
coarse,gravelly 224 229 clay,sandy 229 sand,fine to coarse	gravelly
229 238 sand, fine to coarse)
238 325 clay,blue	
1	
325 360 sand, fine to coarse	
360 404 sand, fine to coarse, g	gravelly
404 415 clay,sandy	
415 458 sand, fine to coarse	
458 474 clay,sandy	
474 497 sand,fine,clayey	
497 520 sand,fine	
520 548 sand, fine to coarse, g	gravelly
548 581 sand,fine	
581 597 shale,completely we	athered
597 640 shale,slightly weather	ered
640 665 shale,slightly weather	
665 710 sandstone,slightly we	ered