Correction

KOL AR	DOCID	1648

WATER	WELL REC		WC-5) ๑47 <i>७</i> 9	-0	Constr 15-468			Record	d Correction	☐ Change	in Well Use
LOCATION (OF WATER WELI	/							JE JE	A 6-1/ C3X7	14 - 41 - 11
Latitude	38.551303	Longitude			tion 9		16 R	ange	8 DW Fraction	NE % SW	BD4
Datum	WGS84	Elevation	100		inty Fra	nklin —————					
WATER WEL	L OWNER			WELL WA					NEAREST SOURCE OF		NOTAMINIATION
Name	Scott	R	eed	Domesti	c Househ	old 			Source: Other (ple	T)' 4'	
Business				COMPLET	ION				from well: 60	from well:	N
Address	506 Pomon	Sand Creek a KS	1	1		well: ter encountered:	280	ft.	Source Garage	e	
Well location ✓ at owner	Rd. Por	Californona, h	,	(3)	ft.; (4)	ft.; dry well well:196_ft.			Source: Distance from well: Source description:	Direction	
address			20 10	on (m	ım/dd/yy):	land surface)5/17/202	2	☐ No potential sour	rce of contamina	ation
Borehole in		Borehole di	ameter:		irea above im/dd/yy):				within 100 feet.		
	0 to _280 ft.			Estimate	Estimated yield: 10 gpm			PERMIT & ID NUMBE	ERS (AS REQUIR	ED)	
fromtoftin. Casing height above land surface:24_in.			Water le	Water level was:ft. afterhours pumpinggpm Pump installed? □ Yes No DWR Application No.: KDHE / EPA Project Code:							
If casing height is less than 12 in. has a variance been approved?* ☐ Yes ✔ No *variance not required for monitoring or environmental remediation wells Casing type: ThermalPlastic			Water well disinfected? ✓ Yes □ No Date disinfected (mm/dd/yy):05/17/2022				KDHE UIC Class V Form Completed: ☐ Yes ☐ No County Permit: ☐ Yes ☐ No Permit ID: Lease Name & Well #: # of boreholes: # of dewatering wells:				
Blank casir	ng interval:	0_ft. to	280 _{ft.}	Aquifer,	if known:				" of boreriores.	- # Of dewaters	
Blank casit	ng diameter:	6 in.		LITHOLO	GIC LOG	1					
Casing	g joints:			FROM	то	LITHOLOGY II	NTERVAL	<u> </u>			
Weight			ne .	Attache	Attache	Attached					
	nickness or gauge										
1	ng interval:		п.		ļ						
1	ng diameter: g joints:										
Weigh		os/ft.									
Wall th	hickness or gauge	e no.:									
1	erval: 0 ft. material: Be	ntonite									
Grout inte	erval:ft.			сомме	NTS						
	material:	DX	I.C.	-							
1	erforation materi				eropic o	DI ANDOWNED	c centiel	CATION	· · · · · · · · · · · · · · · · · · ·		
Screen / p	perforation openionerforation intervaled ft. to unit	o ft.	l slot	This w	ater well v ctor's licer st of my ki	nse and was con	ed / re- npleted or relief. This	constru n 05/	acted pursuant (17/2022 . I certify well record was com Associated Drilling	that this record	d is true to
	size uni ack intervals:	t <u>T/W 30</u> :	BUREAC	Kansas	Water W	ell Contractor's	License N	No	760 under the		

designated person at its submittal:_

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT

Darin Duncan

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c

Gravel pack not used: ☐ Gravel size _____ in

Gravel pack not used: \Box Gravel size $_$ in

From ____23 ft. to ___280 ft.

From _____ ft. to ____ ft.

Form	WWC5.2 - Water Well Record
Doc ID	1648482
Well Owner	Scott Reed
Contractor	Associated Drilling, Inc.

Lithology

ithology	(a)	Lithology Intervals
From	To	
0	9	clay,brown
9	15	limestone,slightly weathered
15	48	shale,slightly weathered,gray
48	67	limestone,slightly weathered
67	72	shale,slightly weathered,gray
72	79	shale,slightly weathered,black
79	82	limestone,slightly weathered
82	92	shale,slightly weathered,gray
92	124	limestone,slightly weathered
124	142	shale,slightly weathered,gray
142	159	shale,slightly weathered,gray,W/ SS Streaks
159	176	shale,slightly weathered,gray
176	197	sandstone,slightly weathered
197	247	shale,slightly weathered,gray
247	280	sandstone,slightly weathered