County: Miami Fraction SW SW NE SW	Sec. <u>25</u> T /8 S R 22 (E)W
CORRECTION(S) TO WATER WELL COMPLE (to rectify lacking or incorrect info Owner: Aaron Winkelman	,
Location was listed as:	Location changed to:
Section-Township-Range: None Given	25-185-22 E
Fraction (1/4 1/4 1/4): SW SW NE SW	SW SW NE SW
Other changes: Initial statements:	
Changed to:	
Comments:	
Verification method: Wellsite address, area Plat map, and mapping tool & arr Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Consta	ant 11 to., Editioned, 125 000 17 0 1 = 0
to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson	, Suite 420, Topeka, KS 66612-1367.

WATER WELL REC	CORD	Form W	WC-5	Di	vision of Wate	er Resources App. N	o	***************************************			
1 LOCATION OF WA County: MHON	TER WELL:	Fraction 51 1/4 NE	7 5W4	Section	on Number	Township No. T S	Range N	\Box E \Box W			
Street/Rural Address o	of Well Location; i	f unknown, distance &	direction		al Positioning	g System (GPS) ii	nformation:				
from nearest town or in	atersection: If at o	owner's address, check	here .		Latitude: (in decimal degrees)						
29840 W 2 WATER WELL OW	- 41	, OSAWATOMIC	ષ્ટ		Longitude: (in decimal degrees)						
29840 W	375"5	t. KA	18AI			4, □ NAD 83, □					
2 WATER WELL OW	NER: AACA	1 Winkelma	· n		u:	4, [] NAD 65, [J NAD 27				
RR#, Street Address,		55 Osawdon.			GPS unit (Make/Model:)						
City, State, ZIP Code				Digital Man/Photo. Topographic Man. Land Survey							
	<u></u>	otamia, ks.	66064	Est. A	ccuracy: [<3 m, 🔲 3-5 m, 🗀	,				
3 LOCATE WELL WITH AN "X" IN	A DEPTH OF	COMPLETED WELI	20	\wedge	ft	6-200	bo	CS5			
SECTION BOX:	Depth(s) Ground	water Encountered	(1) NOA	ンミューft	(2)	ft.	(3)	ft.			
N	Depth(s) Groundwater Encountered (1) Sp. A. ft. (2)										
	Pump test data: Well water wasft. after hours pumping gpm										
NWNE	EST. YIELDgpm. Well water wasft. after hours pumping										
v I E											
	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well										
SW X SE	Domestic	Feedlot C	Oil field wa	ter suppl	y Do	ewatering \	Other (Spe	ecify below)			
Industrial Domestic-lawn & garden Monitoring well											
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted											
S 1 mile					**********						
t I		fected? Yes				A.		***************************************			
TYPE OF CASING U	JSED: Stee!	I □ PVC 🖟 C	Other . J J	!	ly.cthyle	1.n.e/					
CASING JOINTS:	Glued Clar	nped Welded	∐ Thread	ed	2 7			0			
Casing diameter	in. to	ft., Diameter	1D	. to	It., L	Diameter	in. to	ft.			
Casing height above la	nd surface	in., Weight	SD.W.U.	lbs./1	tt., Wall thi	ckness or gauge N	01.44.	. 852. J			
TYPE OF SCREEN OR Steel Sta	inless Steel	PVC		7 Othor (Chariful						
		☐ None used (open h		_ Other (specify)		• • • • • • • • • • • • • • • • • • • •				
SCREEN OR PERFORA	ATION OPENING	S ARE: (Sport	0.0)								
SCREEN OR PERFORATION OPENINGS ARE: DO NOTE Drilled holes None (open hole)											
] Saw cut					_			
SCREEN-PERFORATED INTERVALS: From											
From											
GRAVEL PAC	& INTERVALS:	From									
6 CDOUT MATERIAL	· [] Neat cem	ent Coment grout	N Rent	onite [11., F10111 .		10				
6 GROUT MATERIAI Grout Intervals: From	2. Theat center of the	on Cement grout	Da Deur	ft to	Ounci fr	From	ft to	ft			
What is the nearest source	e of nossible cont	amination:		. 16. 10		, 110111	10. 00				
Septic tank	hat is the nearest source of possible contamination: Septic tank										
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well											
☐ Watertight sewer l	Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well										
FROM TO	LITHOLOG	ilC LOG	FROM	ТО	1 1	OG (cont.) <u>or</u> PLI	UGGING	INTERVALS			
	ulla.		178	184	Shole	·······		***************************************			
2 6 Lyã	4		184	189	lime	***************************************					
6 40 Str			189	200	Slale	NAME OF THE PROPERTY OF THE PR		*			
40 44 Ling	<u> </u>						COLORS DE LA COLOR				
46 90 Slal							01				
90 joi lim			200	3	6-20	Comp.	Plag				
101 112 5h	• • • •				H1965	olies k	305726	.या e			
112 142 Lim	7			-							
142 152 5Pm	•						Anna and an anna and an anna and an				
153 175 Lime	D Y A BID CHERTON		N. TOL:	+04 11		muotod []	mastad	[d n 1			
7 CONTRACTOR'S O	K LANDOWNE	KS CERTIFICATIO	N: This wa	iter well	was 🔼 const	ructed, reconst	ructed, or.	plugged			
under my jurisdiction and was completed on (mo/day/year) 7.3.1.1.2 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No54.1 This Water Well Record was completed on (mo/day/year)											
Kansas Water Well Cont	ractor's License N	This \	water Well	Kecord v	vas complete	er on (mo/day/year	Jan. J	*			
under the business name of Evans Crucqui Octobro by (signature) by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLHASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three cop								Send three con			
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-136											
Telephone 785-296-5524. Se	nd one copy to WAT										
http://www.kdheks.gov/waterw	ell/index.html.				NOT THE TOTAL OF THE PARTY OF T						
KSA 82a-1212											