County: Doniphan Fraction SE SE SE S	ESec. 74 T 2 S R 27 (B)W							
CORRECTION(S) TO WATER WELL COMPI (to rectify lacking or incorrect in	LETION RECORD (WWC-5) nformation)							
Owner: Jerry Blevins								
Location was listed as:	Location changed to:							
Section-Township-Range: /3-25-2/F	14-25-21E							
Fraction (1/4 1/4 1/4):	SE SE SE SE							
Other changes: Initial statements: Lat/Long. Datum: NAD 83								
Changed to: Lat./Long. Datum:	NAD 27							
Comments:								
Verification method: Latitude \(\langle \) longitude (NAD2	7), KGS "LEO" conversion tool,							
Verification method: Latitude # longitude (NAD2 water rights information in WIMA tool # aerial photos on KGS web Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Conto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jacks	initials: Off date: 10/1/20/5 nstant Ave., Lawrence, KS 66047-3726 son, Suite 420, Topeka, KS 66612-1367.							



WATER WI			Form '			3796		sion of Wat		48329					
✓ Original Rec								irces App. l			Well ID				
	TION OF WATER WELL:			1			Secti	ion Numb	er	Township Numb		ge Number			
County: Do			•	SW1/4 SW1/4 SW1/4 SW1/4				13 T 2 S R 21 🔀 E 🗆 W							
									Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:						
Business: Address: PO	Box 96									•		check here:			
Address:							200' NW of intersection of 250Th St & Peak Rd								
City: Hic	"Blevin	"Blevins 13-01"													
3 LOCATE W	ELL	4 DEDTU	OF COM	(DI ETED V	VETT.	75	æ	F T -454		39 8709	72	<i>(</i> 1 : 11)			
WITH "X" I		4 DEPTH OF COMPLETED WELL:								(decimal degrees)					
SECTION BO	OX:	2) ft. 3) ft., or 4) \(\square\) Dry Well						Longitude:95.022000(decimal degrees) Datum: ☐ WGS 84 ☑ NAD 83 ☐ NAD 27							
N				TER LEVEL:				Source for Latitude/Longitude:							
		☑ below land surface, measured on (mo-day-yr).03						13 GPS (unit make/model: Garmin)							
NW N	E							(WAAS enabled? Yes No)							
1 1 1				vater was				☐ Land Survey ☐ Topographic Map							
W	E	after		s pumping				☐ Online Mapper:							
sws	E	000		vater wass pumping											
	ı I	Estimated Y	7ield: 100	O gnm	•••••	. gpiii	6 Elevation: .831ft. ☑ Ground Level ☐ TOO								
S		Bore Hole I	Diameter:	.30 in. to	75	ft. and		Source	<u>:e</u> : 🗌	Land Survey (GPS To	pographic Map			
1 mile				in. to				Source: ☐ Land Survey ☐ GPS ☐ Topographic Map ☐ Other KOLAR							
7 WELL WAT	TER TO	BE USED A	AS:												
1. Domestic:				iter Supply: w						ld Water Supply: 16					
☐ Household		6. □	Dewaterin	g: how many	wells?.					well ID					
Lawn & Ga	rden			echarge: well						Uncased (
☐ Livestock 2. ☑ Irrigation				g: well ID al Remediation						al: how many bores Loop Horizont					
3. Feedlot			Air Sparge			Extraction				Loop ☐ Surface Di					
4. Industrial			Recovery			LAUTUO				(specify):					
Was a chemica	l/hacter	inlogical sar	nnle suhm			Ves [7]	No			nple was submitte					
Water well disir				inten to KD	11L;	I I CS MAT	140	ii yes, dae	C San	iipic was suoiiitte	u				
				C D Other			A CINI	G IOINTS	· [7]	Glued Clamped		d D Threaded			
Casing diameter	16	in to	75 n	Diameter	•••••	in to	ASII	fl Dian	neter	in to	ı □ weidet	ı 🗀 Tilicaded			
Casing height abo	Casing diameter 16 in to 75 ft., Diameter in to ft., Diameter in to ft., Diameter in to ft. Casing height above land surface 24 in Weight Wall thickness or gauge No915														
TYPE OF SCREEN OR PERFORATION MATERIAL:															
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☑ PVC ☐ Other (Specify)															
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)															
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)															
Continuous		Mill Slot	LJ Ga	auze Wrapped		orch Cut	∐ Dri	illed Holes	Ш	Other (Specify)	• • • • • • • • • • • • • • • • • • • •				
Louvered S	ODATE	LI Key Punci	nea ∟ w	re wrapped	.。拐°	aw Cut	∐ No	ne (Open F	101e)	ft., From	A +a	Δ			
GR AV	EI DAC	K INTERV	ALS. From	. 29 e	to 	IL., F	rom	It. t	o	ft., From	IL. 10	IL.			
Grout Intervals:	From	1 ft to	29	. ft. From	. 20	. ft. to	<u> </u>	ft From		ft. to	ft.	•••••			
Nearest source o				, 2				,, 10,, 1 10,11							
☐ Septic Tank			Lateral Line	s 🔲 Pi	t Privy		\Box L	ivestock Pe	ens	☐ Insection	cide Storage				
☐ Sewer Lines			Cess Pool		ewage L	agoon		uel Storage			oned Water '	Well			
☐ Watertight S			Seepage Pit		eedyard		□F	ertilizer Sto	orage	☐ Oil We	II/Gas Well				
☐ Other (Specify)															
	ΓO		ITHOLOG		e irom v	FRO		то		HO. LOG (cont.) or		GINTERVALS			
0 5		o sample	AINOLOG	JIC LOG		65				d M-C with sand					
5 11		ilty clay bro	w/n			100		* 	Jan	u With Sand	y clay laye	21.9			
11 17								<u>-</u>							
17 21		sandy clay brown sandy clay gray					-								
21 24		sand F brown													
24 30		and F-C gra										· · · · · · · · · · · · · · · · · · ·			
30 38		sand M-VC gray				Note	s:								
38 60		sand & gravel													
60 65	60 65 sand M-C gray														
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed. reconstructed, or plugged										or plugged					
under my jurisdiction and was completed on (mo-day-year) .03/14/2013 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No779 This Water Well Record was completed on (mo-day-year) .05/29/2013															
under the business name of Drill-Well, LLC. Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.															
KS Denartment o	S f Health ar	d Environment	Bureau of V	Vater, Geology	Section, 1	000 SW Ja	ckson S	t., Suite 420.	Tope	ka, Kansas 66612-136	7. Telephone	785-296-3565.			
		s gov/unterwel		,	, -				•			SA 82a-1212			