County: _	Kingman	_ Fraction: _	NW SW NV	<b>V</b>	Sec	5	_ T	28	_s r	. 6	E	_
CORREC	TION(S) to WATER WEL	L COMPLET	TION RECORD	For	n WWC-	- <b>5</b> (to	rectify !	lacking	g or inc	orrect in	formatio	n)
Owner: V	eran, Dale							D	omes	tic , Li	vestoc	k
	corrected, was listed as:				Locati	on cha	nged to	:				
Section-Tov	wnship-Range:											_
Fraction (1/4	calls):											
	nges: Initial statements: W											
Changed to	Well use marked a	s construct	ed									_
Comments:	Emailed and called	company (r	no answer) so	l en	nailed E	Brook	lyn wh	o cor	nfirme	ed.		_
Verification	n method: Confirmed b	y Brooklyn										_
					I	nitials:	RS	D	oate: 0	2/16/2	2024	_
Submitted b	oy: Kansas Geological S Kansas Dept. of Hea	•	•								12-1367	

(rev 01/26/2018)

****	DCODD D	******							
WATER WELL R Coriginal Record				sion of Water urces App. No.	Well ID				
1 LOCATION OF W		Fraction		tion Number	Township Number   Range Number				
Country K 1/1/4	a Marc	4Nu)45w		5	T 28 S R 6 □ E 🛛 W				
2 WELL OWNER: L	St Name: Vara 14	First: Dale			ere well is located (if unknown, distance and				
Business: 22	71 SE 90	Dare	direction from n	earest town or inte	rsection): If at owner's address, check here:				
Address:		1 1 - 10	4	3 E V	Carren KS				
City: King M	Jan State: KE	5 ZIP: 67068	- C	/	ingman, KS				
3 LOCATE WELL!	4 DEPTH OF CO	MPLETED WELL:	34 ft.		:(decimal degrees)				
SECTION BOX:	_ ,,	Encountered: 1)			le:(decimal degrees)				
N	WELL OF STATIC WA	3) ft., or 4) TER LEVEL:/5	Δ .	Horizonta	<u>  Datum:</u> □ WGS 84 □ NAD 83 □ NAD 27				
	Mell SSTATIC WA	e, measured on (mo-day	-v1/1-2-23	Source for	· <u>Latitude/Longitude</u> : /unit make/model:)				
*- NW NE	above land surface	e, measureu on (mo-ua)	/-yı )	0.3	WAAS enabled? Yes No)				
		water was		☐ Land	Survey Topographic Map				
W E		rs pumping water was		☐ Onlin	e Mapper:				
SW SE after hours pumping									
	Estimated Yield:!	0gpm ./.Din. to 34			1:ft. ☐ Ground Level ☐ TOC   Land Survey ☐ GPS ☐ Topographic Map				
S    mile					Other				
7 WELL WATER TO BE USED AS:									
1. Domestic:		ater Supply: well ID		10. ☐ Oil Fi	ald Water Supply: lease				
☐ Household	<ol><li>Dewatering</li></ol>	ng: how many wells?		<ol> <li>Test Hole</li> </ol>	: well ID				
☐ Lawn & Garden  X Livestock	Recharge: well ID			Uncased Geotechnical					
2. Irrigation		ng: well ID tal Remediation: well I			al: how many bores? Loop				
3. Feedlot	☐ Air Sparg			b) Open	Loop Surface Discharge Inj. of Water				
4. Industrial	☐ Recovery	☐ Injection	nite Villa	13.  Other (specify):					
					mple was submitted:				
Water well disinfected?	A Yes □ No								
8 TYPE OF CASING	USED: USeel MAPV	C Other	CASIN	G JOINTS: X	Glued Clamped Welded Threaded				
Casing diameter	urface 2.4i	n. Weight	lbs./ft.	Wall thicknes	s or gauge No				
TYPE OF SCREEN OR		TERIAL:							
	less Steel  Fibe				Specify)				
☐ Brass ☐ Galver	_		used (open hole)	)					
			orch Cut D	rilled Holes 🖂	Other (Specify)				
☐ Louvered Shutter	☐ Key Punched ☐ V	Vire Wrapped 🔀 S	aw Cut 🔲 No	one (Open Hole)	(				
SCREEN-PERFORATE	DINTERVALS: From	m	4. ft., From	ft. to	ft., From ft. to ft.				
GRAVELPAC	K INTERVALS: From	m/xft. to z.		ft. to	ft., From ft. to ft.				
Grout Intervals: From	D ft to 23	f From	fito	mer ft From	ft. to ft.				
Nearest source of possible			. 14 10	10, 110,					
☐ Septic Tank	☐ Lateral Line	es 🔲 Pit Privy		Livestock Pens					
	_				☐ Insecticide Storage				
☐ Sewer Lines	Cess Pool	☐ Sewage La		Fuel Storage	☐ Abandoned Water Well				
☐ Sewer Lines ☐ Watertight Sewer Lin	☐ Cess Pool les ☐ Seepage Pit	☐ Sewage La t ☐ Feedyard	_ I	Fuel Storage Fertilizer Storage	Abandoned Water Well				
☐ Sewer Lines ☐ Watertight Sewer Lin	☐ Cess Pool les ☐ Seepage Pit	☐ Sewage La t ☐ Feedyard	_ I	Fuel Storage Fertilizer Storage	Abandoned Water Well Oil Well/Gas Well  ft.				
Sewer Lines   Watertight Sewer Lin   Other (Specify)   Direction from well?   10 FROM   TO	Cess Pool Seepage Pi	☐ Sewage Lat  ☐ Feedyard  Distance from v	_ I	Fuel Storage Fertilizer Storage	☐ Abandoned Water Well				
Sewer Lines   Watertight Sewer Lin     Other (Specify)   Direction from well?   10 FROM   TO     1 3	Cess Pool Seepage Pi	☐ Sewage Lat  ☐ Feedyard  Distance from v	 vell?	Fuel Storage Fertilizer Storage	Abandoned Water Well Oil Well/Gas Well  ft.				
Sewer Lines   Watertight Sewer Lin     Other (Specify)   Direction from well?   10 FROM   TO     1   3     3   2	Cess Pool Seepage Pi	t Sewage Li t Feedyard Distance from v	 vell?	Fuel Storage Fertilizer Storage	Abandoned Water Well Oil Well/Gas Well  ft.				
Sewer Lines   Watertight Sewer Lin   Other (Specify)   Direction from well?   10 FROM   TO	Cess Pool Seepage Pi	t Sewage Li t Feedyard Distance from v	 vell?	Fuel Storage Fertilizer Storage	Abandoned Water Well Oil Well/Gas Well  ft.				
Sewer Lines   Watertight Sewer Lin     Other (Specify)   Direction from well?   10 FROM   TO     1   3     3   2	Cess Pool Seepage Pi	t Sewage Li t Feedyard Distance from v	 vell?	Fuel Storage Fertilizer Storage	Abandoned Water Well Oil Well/Gas Well  ft.				
Sewer Lines   Watertight Sewer Lin     Other (Specify)   Direction from well?   10 FROM   TO     1   3     3   2	Cess Pool Seepage Pi	t Sewage Li t Feedyard Distance from v	 vell?	Fuel Storage Fertilizer Storage	Abandoned Water Well Oil Well/Gas Well  ft.				
Sewer Lines   Watertight Sewer Lin     Other (Specify)   Direction from well?   10 FROM   TO     1   3     3   2	Cess Pool Seepage Pi	t Sewage Li t Feedyard Distance from v	 vell?	Fuel Storage Fertilizer Storage	Abandoned Water Well Oil Well/Gas Well  ft.				
Sewer Lines   Watertight Sewer Lin     Other (Specify)   Direction from well?   10 FROM   TO     1   3     3   2	Cess Pool Seepage Pi	t Sewage Li t Feedyard Distance from v		Fuel Storage Fertilizer Storage	Abandoned Water Well Oil Well/Gas Well  ft.				
Sewer Lines	Cess Pool les   Seepage Pi	Sewage Li  Feedyard  Distance from v	vell?	Fuel Storage Fertilizer Storage  TO LIT	Abandoned Water Well  Oil Well/Gas Well  ft.  THO. LOG (cont.) or PLUGGING INTERVALS				
Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO    3   36     36   36     11 CONTRACTOR'S under my jurisdiction an	Cess Pool les   Seepage Pi  LITHOLO  Soll  Sand  Ked Shale  OR LANDOWNER' d was completed on (r	S CERTIFICATIO	vell?	Fuel Storage Fertilizer Storage  TO LIT  well was  chis record is tree	Abandoned Water Well  Oil Well/Gas Well  Tho. LOG (cont.) or PLUGGING INTERVALS  onstructed,  reconstructed, or plugged  put to the best of my knowledge and belief				
Sewer Lines   Watertight Sewer Lin   Other (Specify)   Direction from well?   10 FROM   TO	Cess Pool  Seepage Pi  LITHOLO  Soll  Sand  Ken Shale  OR LANDOWNER'  d was completed on (rector's License No	S CERTIFICATIO	vell?	Fuel Storage Fertilizer Storage  TO LIT  well was  chis record is tree	Abandoned Water Well  Oil Well/Gas Well  Tho. LOG (cont.) or PLUGGING INTERVALS  onstructed,  reconstructed, or plugged  put to the best of my knowledge and belief				
Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  3 3 4 6  3 6 3 6  11 CONTRACTOR'S under my jurisdiction an	Cess Pool les   Seepage Pi  LITHOLO  Sand  Ked Shale  OR LANDOWNER' d was completed on (rector's License No	S CERTIFICATIO	vell?	Fuel Storage Fertilizer Storage  TO LIT  well was  chis record is tree	Abandoned Water Well  Oil Well/Gas Well  Tho. LOG (cont.) or PLUGGING INTERVALS  onstructed,  reconstructed, or plugged  put to the best of my knowledge and belief				
Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  3 3 4 6  3 6 3 6  11 CONTRACTOR'S under my jurisdiction an	Cess Pool  Seepage Pi  LITHOLO  Soll  Sand  Ken Shale  OR LANDOWNER'  d was completed on (rector's License No	S CERTIFICATIO	vell?	Fuel Storage Fertilizer Storage  TO LIT  well was  chis record is tree	Abandoned Water Well  Coil Well/Gas Well  ft.  THO. LOG (cont.) or PLUGGING INTERVALS  Constructed.   Treconstructed, or   Inlugged				