## CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

Location listed as:	County: Finney Location changed to:
Section-Township-Range: 3/-225-34W	31-225-344
Fraction ( 1/4 1/4 1/4):	54) 54) NW NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written & legal description water rights record in WIMAS data and KGS' online mapping tool	ons, position on plat map,
water rights record in WIMAS data	base, online aerial photos,
and KGS' online mapping tool	initials: 12 date: 6/22/20/0
submitted by: Vennes Goological Survey Data Percurage Library 1020 Cor	nstant Ava I average VS 66047 2776

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

COUNTY:	028 FINNEY		LOT 1 N/N/	31	T 22	S   R 34 W	
i atance	and directi	on from nearest	town or city street address	of well if locate	d within city?		
			ORTH & 1 MILE EAST	. 01 1011 11 100400	a		
ATER WE	ELL OWNER:	JUDITH W	FILLIS REV. TRUST	·			
R#, St.	Address, Bo	x # : 3050 OAR	C POINTE DR	Board of Agric	ulture, Division o	of Water Resources	
ity, St	ate, ZIP cod	e : LOMPOC,	CA 93437-	Application Nu	mber: 18041		
OCATE W	WELL'S LOCATI	ON WITH	4 DEPTH OF COMPLETED WEI	L 242ELEVATION:	0		
N "X" I	IN SECTION BO	X:	Depth(s) Groundwater F	Encountered 1	. <b>0</b> ft. 2.	<b>0</b> ft. 3.	0
.	1 1		WELL'S STATIC WATER LEVE			- *	22/
×			Pump testdata:	: Well water was	205 ft. after	4 hours pumping 5	66
[	NW	NE	   Estimated Yield 0 qr	om: Well water was	0 ft. after	0 hours pumping	0
			Estimated Held • 91	om: Hell water was	V IC. arcer	V Hours pumping	
w	·i	ii	E   Bore Hole Diameter	24 in. to 2	42 ft., and	in. to <b>0</b> ft.	
		1 1	<u> </u>				
			WELL WATER TO BE USED AS	S: 02 IRRIGATION			
	SW	SE		logical sample subm	witted to departmen	nt? No ·	
i	ii	ii	If yes, mo/day/yr sample	-	_	Water well disinfecte	ed?
asing h YPE OF CREEN C	SCREEN OR PE	land surface RFORATION MATER IN OPENINGS ARE	RIAL: 01 STEEL : 01 CONT. SLOT	lbs/ft. Wall thick		0 ft. .219	
asing h	neight above SCREEN OR PE	land surface ERFORATION MATER NO OPENINGS ARE	12 in., weight 37 : RIAL: 01 STEEL: : 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 :		tness or gauge No.  to 0 ft. to 0 ft.		
Casing h	neight above SCREEN OR PE DR PERFORATIO	land surface ERFORATION MATER NO OPENINGS ARE	12 in., weight 37 : RIAL: 01 STEEL: 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 :	ft., From 0 ft.	to 0 ft. to 0 ft. to 0 ft.		
asing P YPE OF CREEN C  CREEN E	neight above SCREEN OR PE DR PERFORATIO PERFORATED IN	land surface ERFORATION MATER NO OPENINGS ARE	12 in., weight 37 : RIAL: 01 STEEL: 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 :	ft., From 0 ft., From 0 ft., from 0 ft.	to 0 ft. to 0 ft. to 0 ft.		
asing Property of Careen Concern Grand Gra	neight above SCREEN OR PE DR PERFORATIO PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr	land surface ERFORATION MATER ON OPENINGS ARE ETTERVALS:	12 in., weight 37 : RIAL: 01 STEEL : 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 : From 0 ft. to 0 :	ft., From 0 ft., from 0 ft., from 0 ft., to 0 ft., From to 0 ft., From 0 ft.	to 0 ft.	.219	
asing Prype OF CREEN C CREEN I GF ROUT MA	neight above SCREEN OR PE DR PERFORATIO PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr	land surface ERFORATION MATER ON OPENINGS ARE ETTERVALS: ETTERVALS: ETTERVALS: ON 0 ft. to source of poss:	12 in., weight 37 : RIAL: 01 STEEL : 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 : From 0 ft. to 0 :	ft., From 0 ft., from 0 ft., from 0 ft., to 0 ft., From to 0 ft., From 0 ft.	to 0 ft.	.219	?
asing h	neight above SCREEN OR PE DR PERFORATIO PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest	land surface ERFORATION MATER ON OPENINGS ARE ETTERVALS: ETTERVALS: ETTERVALS: ON 0 ft. to source of poss:	12 in., weight 37 : RIAL: 01 STEEL : 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 : From 0 ft. to 0 :	ft., From 0 ft., from 0 ft., from 0 ft., to 0 ft., From to 0 ft., From 0 ft.	to 0 ft.	.219 0 ft.	?
ASING PARENCE OF CREEN FOR THE PARENCE OF THE PAREN	neight above SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well?	land surface ERFORATION MATER NO OPENINGS ARE ITERVALS:	12 in., weight 37 : RIAL: 01 STEEL: 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 : From 0 ft. to 0 :  0 20 ft., From 0 ft. ible contamination: 14 ABAND	to 0 ft., Fr. Well	to 0 ft.	0 ft.  How many feet	?
RSING PARENCE OF CREEN FOR THE CREEN FROM THE CREEN FRO	neight above SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well?	land surface ERFORATION MATER NO OPENINGS ARE ETERVALS: ETERVALS: EDENTONITE Tom 0 ft. to source of poss: NORTHWEST  02 SILT 04 SANDY CLAY	12 in., weight 37 : RIAL: 01 STEEL: : 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 : From 0 ft. to 0 :  0 20 ft., From 0 ft. ible contamination: 14 ABAND	to 0 ft., Fr. Well	to 0 ft.	0 ft.  How many feet	?
ASING PARENCE OF CREEN CORECT MATERIAL CONTROL OF CONTR	neight above SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well? TO	land surface ERFORATION MATER NO OPENINGS ARE ETERVALS: ETERVALS: EDENTONITE TOM 0 ft. to source of poss: NORTHWEST  02 SILT 04 SANDY CLAY 05 SAND 13 FIN	RIAL: 01 STEEL : 01 CONT. SLOT  From 189 ft. to 229 From 0 ft. to 0 From 20 ft. to 242 From 0 ft. to 0 From 189 ft. to 242 From 289 ft. ft. to 242 ft.	to 0 ft., Fr. Well	to 0 ft.	0 ft.  How many feet	?
ASING PAYER OF CREEN COREEN FOR CREEN FROUT MARKET OF FROM 1 2 1 65 68	neight above SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well? TO   Company of the co	land surface ERFORATION MATER IN OPENINGS ARE EXTERVALS: EXTERVALS: EXAMPLE OF DOSS EXAMPLE OF DOSS EXAMPLE OF DOSS EXAMPLE OF SAND 13 FINE O4 SANDY CLAY (1)	12 in., weight 37 : RIAL: 01 STEEL: : 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 : From 0 ft. to 0 :  0 20 ft., From 0 ft. ible contamination: 14 ABAND  LITHOLOGIC LOG  07 FINE SAND  E GRAVEL 14 MED GRAVEL  07 FINE SAND	to 0 ft., Fr. Well	to 0 ft.	0 ft.  How many feet	?
asing representation of the second se	neight above SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well? TO	land surface ERFORATION MATER IN OPENINGS ARE EXTERVALS: EXTERVALS: EXAMPLE OF DOSS EXAMPLE OF DOSS EXAMPLE OF DOSS EXAMPLE OF SAND 13 FINE O4 SANDY CLAY (1)	RIAL: 01 STEEL : 01 CONT. SLOT  From 189 ft. to 229 From 0 ft. to 0 From 20 ft. to 242 From 0 ft. to 0 From 189 ft. to 242 From 289 ft. ft. to 242 ft.	to 0 ft., Fr. Well	to 0 ft.	0 ft.  How many feet	?
asing hype of CREEN CCREEN FOR GREEN FOR GREEN FOR GREEN FOR GREEN FROM GREEN	neight above SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well? TO   Column 1	land surface ERFORATION MATER IN OPENINGS ARE ITERVALS:	12 in., weight 37 : RIAL: 01 STEEL: : 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 : From 0 ft. to 0 :  0 20 ft., From 0 ft. ible contamination: 14 ABAND  LITHOLOGIC LOG  07 FINE SAND  E GRAVEL 14 MED GRAVEL  07 FINE SAND	to 0 ft., Fr. Well	to 0 ft.	0 ft.  How many feet	?
asing response to the second s	neight above SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well?   TO     2     65     68     111     118     125	land surface ERFORATION MATER IN OPENINGS ARE ITERVALS:	RIAL: 01 STEEL  : 01 CONT. SLOT  From 189 ft. to 229 from 0 ft. to 0 from 20 ft. to 242 from 0 ft. to 0 from 1 ft. to 1 from 1 ft. to 1 from 1 ft. to 1 from 2 ft. to 2 from 1 ft. to 2 from 1 ft. to 2 from 2 ft. from 2 ft. to 2 from 2 ft. from	to 0 ft., Fr. Well	to 0 ft.	0 ft.  How many feet	?
asing representation of the second se	neight above SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well?   TO     2     65     68     111     118     125     131	land surface ERFORATION MATER IN OPENINGS ARE ITERVALS:	RIAL: 01 STEEL  : 01 CONT. SLOT  From 189 ft. to 229 from 0 ft. to 0 from 20 ft. to 242 from 0 ft. to 0 from 1 ft. to 1 from 1 ft. to 1 from 1 ft. to 1 from 2 ft. to 2 from 1 ft. to 2 from 1 ft. to 2 from 2 ft. from 2 ft. to 2 from 2 ft. from	to 0 ft., Fr. Well	to 0 ft.	0 ft.  How many feet	?
asing representation of the second se	neight above SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well?   TO     2     655     68     111     118     125     131	land surface ERFORATION MATER IN OPENINGS ARE ITERVALS:	12 in., weight 37 : RIAL: 01 STEEL: : 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 : From 0 ft. to 0 :  0 20 ft., From 0 ft. ible contamination: 14 ABAND  LITHOLOGIC LOG  07 FINE SAND E GRAVEL 14 MED GRAVEL  05 SAND	to 0 ft., Fr. Well	to 0 ft.	0 ft.  How many feet	?
asing representation of the second se	neight above SCREEN OR PE SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well?  10	land surface ERFORATION MATER IN OPENINGS ARE: ITERVALS:	12 in., weight 37 : RIAL: 01 STEEL: : 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 : From 0 ft. to 0 :  0 20 ft., From 0 ft. ible contamination: 14 ABAND  LITHOLOGIC LOG  07 FINE SAND E GRAVEL 14 MED GRAVEL  05 SAND	ft., From	TO   I	0 ft.  How many feet: PLUGGING INTERVALS	?
asing representation of the second se	neight above SCREEN OR PE SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well?  10 10 10 10 10 10 10 10 10 10 10 10 10 1	land surface ERFORATION MATER IN OPENINGS ARE: ITERVALS:	12 in., weight 37 : RIAL: 01 STEEL : 01 CONT. SLOT  From 189 ft. to 229 : From 0 ft. to 0 : From 20 ft. to 242 : From 0 ft. to 0 :  0 20 ft., From 0 ft. ible contamination: 14 ABAND  LITHOLOGIC LOG  07 FINE SAND E GRAVEL 14 MED GRAVEL  05 SAND	ft., From 0 ft.  ft., From 0 ft.  ft., From 0 ft.  ft., From 0 ft.  to 0 ft., From  WELL  FROM      FROM	to 0 ft. To 1 I	0 ft.  How many feet  PLUGGING INTERVALS	?
ASING PARENCE OF THE	neight above SCREEN OR PE SCREEN OR PE DR PERFORATION PERFORATED IN RAVEL PACK IN ATERIAL 03 ntervals: Fr the nearest on from well?  10	land surface ERFORATION MATER IN OPENINGS ARE: ITERVALS:	RIAL: 01 STEEL  : 01 CONT. SLOT  From 189 ft. to 229 from 0 ft. to 0 from 20 ft. to 242 from 0 ft. to 0 from 0 ft. to 0 from 189 ft. to 242 from 280 ft. from 280	ft., From 0 ft.  ft., From 0 ft.  ft., From 0 ft.  ft., From 0 ft.  to 0 ft., From  WELL  FROM      FROM	to 0 ft. TO   I	0 ft.  How many feet  PLUGGING INTERVALS  and was . Kansas	?

<sup>|7</sup> CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 11/21/06 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/yr) 12/22/06, under the business name of HENKLE DRILLING & SUPPLY