		WWC-5		ision of Water	1		
	Correction Char			ources App. No		Well ID	
1 LOCATION OF	WATER WELL:	Fraction	Sec	tion Number	Township Number	Range Number	
County: SA	LINE	SEYSWYSE,		24	T / 4 S	$RJ \square E \mathbf{Q} W$	
2 WELL OWNER:	Last Name: DAVIS	First: PHIO	Street or Rui	ral Address w	here well is located (if	unknown, distance and	
Business: 905	E. Choud	·	direction from r	nearest town or in	ntersection): If at owner's a	address, check here: 💢	
Address:	2. (1001)	,	\Box	سر سی	0 -	·	
City: SAL	INA State: X	S ZIP: 67401	90	OE	. CLOUD		
3 LOCATE WELL							
WITH "X" IN	4 DEPTH OF CO	MPLETED WELL:	ft.	. 5 Latitud	le:	(decimal degrees)	
SECTION BOX:	Depth(s) Groundwate	r Encountered: 1)	⋌ ft.		ıde:		
N N		3) ft., or 4)		Datum:	☐ WGS 84 ☐ NAD 83	3 □ NAD 27	
		ATER LEVEL:		- Source f	or Latitude/Longitude:	_	
' '	below land surface, measured on (mo-day-yr)						
NW NE	above land surface, measured on (mo-day-yr)				(WAAS enabled? ☐ Ye	es No)	
Pump test data: Well water was 26 ft.					d Survey 🔲 Topograph		
W					ine Mapper:		
Well water was ft. SWSE after hours pumping gpm							
Estimated Yield:gpm			. gpm	6 Elevation:ft. ☐ Ground Level ☐ TOC			
<u> </u>	S Bore Hole Diameter:			Source: Land Survey GPS Topographic Map			
1 mile	Bore Hole Diameter:			Other			
7 WELL WATER 7			16.				
1. Domestic:		Vater Supply: well ID		10 🗆 🔾	Field Woter Cumply, Joseph		
☐ Household		ing: how many wells?		10. 🗀 Oli i	Field Water Supply: lease ble: well ID	3	
Mawn & Garden		Recharge: well ID			ed Uncased Geo		
Livestock		ing: well ID			rmal: how many bores?		
2. Irrigation		ntal Remediation: well I			sed Loop Horizontal		
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ext			Extraction		n Loop Surface Disch		
4. Industrial Recovery Injection					er (specify):		
Was a chemical/hact	eriological sample sub	mitted to KDHE?	Yes M No				
Water well disinfecte		miced to REPIEE.	Tes parte	ii yes, date s	ampie was saomitica		
		VC D Other	CASIN	OTMINI DI	M Glued □ Clamped □	Welded Threaded	
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter fin. to fi							
Casing height above lan	surface	in. Weight	D lbs./ft.	Wall thickne	ess or gauge No. S.D.C.	26	
					os or Budge . to: Amin. A.		
TYPE OF SCREEN OR PERFORATION MATERIAL: ☐ Steel ☐ Stainless Steel ☐ Fiberglass ► PVC ☐ Other (Specify)							
			used (open hole	Other	(Specify)		
☐ Brass ☐ G	Ilvanized Steel	ncrete tile	used (open hole	Other	r (Specify)		
☐ Brass ☐ G	Ivanized Steel	ncrete tile	•	e)			
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot	Ivanized Steel Cor RATION OPENINGS A Mill Slot D20	ncrete tile	•	e) Orilled Holes [☐ Other (Specify)		
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter	Ivanized Steel Cor RATION OPENINGS A Mill Slot • DAP 6 Key Punched	ncrete tile None ARE: Gauze Wrapped T Wire Wrapped S	orch Cut Daw Cut N	e) Orilled Holes Jone (Open Hol	Other (Specify)		
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORA	Ivanized Steel Cor RATION OPENINGS A Mill Slot Pached Cor Key Punched Cor FED INTERVALS: Fro	ncrete tile None ARE: Gauze Wrapped T Wire Wrapped S om ft. to	forch Cut D aw Cut N ft., From	e) Orilled Holes [None (Open Hol ft. to .	☐ Other (Specify)le) ft., From	ft. to ft.	
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORA GRAVEL P	Ivanized Steel Cor RATION OPENINGS A Mill Slot PQP CO Key Punched COPENINGS A FED INTERVALS: From	ncrete tile None ARE: Gauze Wrapped T Wire Wrapped S om ft. to	forch Cut D aw Cut N ft., From ft., From	e) Orilled Holes [None (Open Hol ft. to . ft. to .	☐ Other (Specify) e) ft., From ft., From	ft. to ft ft. to ft.	
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORA GRAVEL P. 9 GROUT MATER	Ivanized Steel Cor RATION OPENINGS A Mill Slot Pac Cor Key Punched Cor FED INTERVALS: From CK INTERVALS: From Core Core Core Core Core Core Core Core	ncrete tile None ARE: Gauze Wrapped T Wire Wrapped S om ft. to The com the company that the company the	forch Cut Daw Cut N ft., From ft., From ft., From fentonite D	e) Orilled Holes [Jone (Open Hol ft. to ft. to	☐ Other (Specify) e) ft., From ft., From	ft. to ft ft. to ft.	
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORA GRAVEL P. 9 GROUT MATER	Ivanized Steel Cor RATION OPENINGS A Mill Slot Pacel Cor Key Punched CIED INTERVALS: From ACK INTERVALS: From Call Corporation of the corporatio	ncrete tile None ARE: Gauze Wrapped T Wire Wrapped S om ft. to The com the company that the company the	forch Cut Daw Cut N ft., From ft., From ft., From fentonite D	e) Orilled Holes [Jone (Open Hol ft. to ft. to	☐ Other (Specify) e) ft., From ft., From	ft. to ft ft. to ft.	
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORA GRAVEL P. 9 GROUT MATER Grout Intervals: From Nearest source of possi ☐ Septic Tank	Ivanized Steel Cor RATION OPENINGS A Mill Slot Pacel Cor Key Punched CIED INTERVALS: From ACK INTERVALS: From Call Corporation of the corporatio	ncrete tile	forch Cut Daw Cut N ft., From ft., From entonite D C. ft. to	Prilled Holes [Flone (Open Holes] Flone (Open Holes] Flore fl. to	☐ Other (Specify)e)	ft. to ft ft ft ft ft ft ft ft.	
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORA GRAVEL P. 9 GROUT MATER Grout Intervals: From Nearest source of possi ☐ Septic Tank ☐ Sewer Lines	Idvanized Steel	ncrete tile	forch Cut Daw Cut N ft., From Dentonite DC. ft. to DC.	prilled Holes [Fone (Open Holes of the Community of the C	☐ Other (Specify)	ft. to ft ft. to ft ft ft. e Storage d Water Well	
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORA GRAVEL P 9 GROUT MATER Grout Intervals: From Nearest source of possi ☐ Septic Tank ☐ Sewer Lines ★ Watertight Sewer	Idvanized Steel	ncrete tile	forch Cut Daw Cut N ft., From ft., From entonite D. ft. to	Prilled Holes [None (Open Holes of the total) The first of the first	☐ Other (Specify)	ft. to ft ft. to ft ft ft. e Storage d Water Well	
☐ Brass ☐ G SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORA GRAVEL P 9 GROUT MATER Grout Intervals: From Nearest source of possi ☐ Septic Tank ☐ Sewer Lines ★ Watertight Sewer	Idvanized Steel	ncrete tile	forch Cut Daw Cut N ft., From ft., From entonite D. ft. to	Prilled Holes [None (Open Holes of the total) The first of the first	☐ Other (Specify)	ft. to ft ft. to ft ft ft. e Storage d Water Well	
☐ Brass ☐ Gr SCREEN OR PERFO ☐ Continuous Slot ☐ Louvered Shutter SCREEN-PERFORA GRAVEL P. 9 GROUT MATER Grout Intervals: From Nearest source of possi ☐ Septic Tank ☐ Sewer Lines ☐ Other (Specify) Direction from well?	Avanized Steel	ncrete tile None ARE: Gauze Wrapped T Wire Wrapped S om	forch Cut D aw Cut N ft., From entonite O . ft. to	Prilled Holes [None (Open Holes] Fig. to	☐ Other (Specify)	fl. to fl fl. to fl fl fl. to fl fl. e Storage d Water Well Gas Well	
□ Brass □ G SCREEN OR PERFO □ Continuous Slot □ Louvered Shutter SCREEN-PERFORA GRAVEL P. 9 GROUT MATER Grout Intervals: From Nearest source of possi □ Septic Tank □ Sewer Lines □ Other (Specify) Direction from well? 10 FROM TO	Idvanized Steel	ncrete tile	forch Cut Daw Cut N ft., From ft., From entonite D C. ft. to	Prilled Holes [None (Open Holes] Fig. to	☐ Other (Specify)	fl. to fl fl. to fl fl fl. to fl fl. e Storage d Water Well Gas Well	
□ Brass □ Gr SCREEN OR PERFO □ Continuous Slot □ Louvered Shutter SCREEN-PERFORA GRAVEL P. 9 GROUT MATER Grout Intervals: From Nearest source of possi □ Septic Tank □ Sewer Lines □ Other (Specify) Direction from well? 10 FROM TO	Idvanized Steel	ncrete tile	forch Cut D aw Cut N ft., From entonite O . ft. to	Prilled Holes [None (Open Holes] Fig. to	☐ Other (Specify)	fl. to fl fl. to fl fl fl. to fl fl. e Storage d Water Well Gas Well	
□ Brass □ Gr SCREEN OR PERFO □ Continuous Slot □ Louvered Shutter SCREEN-PERFORA GRAVEL P. 9 GROUT MATER Grout Intervals: From Nearest source of possi □ Septic Tank □ Sewer Lines □ Watertight Sewer I □ Other (Specify) Direction from well? 10 FROM TO	Idvanized Steel	rerete tile None ARE: Gauze Wrapped T Wire Wrapped S om	forch Cut D aw Cut N ft., From entonite O . ft. to	Prilled Holes [None (Open Holes] Fig. to	☐ Other (Specify)	fl. to fl fl. to fl fl fl. to fl fl. e Storage d Water Well Gas Well	
Brass GS SCREEN OR PERFO Continuous Slot Louvered Shutter SCREEN-PERFORA GRAVEL P. GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Matertight Sewer Other (Specify) Direction from well? To FROM TO	Idvanized Steel	None None None ARE: Gauze Wrapped T Wire Wrapped S S Om	forch Cut Daw Cut Naw	Prilled Holes [None (Open Holes] Fig. to	☐ Other (Specify)	fl. to fl fl. to fl fl fl. to fl fl. e Storage d Water Well Gas Well	
Brass GS SCREEN OR PERFO Continuous Slot Louvered Shutter SCREEN-PERFORA GRAVEL P. GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Matertight Sewer Other (Specify) Direction from well? To FROM TO	Idvanized Steel	TRIED DISTARCE None ARE: Gauze Wrapped	forch Cut Daw Cut Naw	Prilled Holes [None (Open Holes] Fig. to	☐ Other (Specify)	fl. to fl fl. to fl fl fl. to fl fl. e Storage d Water Well Gas Well	
Brass GSCREEN OR PERFO Continuous Slot Louvered Shutter SCREEN-PERFORA GRAVEL P. GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well? TO FROM TO	Idvanized Steel	TRIED DISTARCE None ARE: Gauze Wrapped	forch Cut Daw Cut Naw	Prilled Holes [None (Open Holes] Fig. to	☐ Other (Specify)	fl. to fl fl. to fl fl fl. to fl fl. e Storage d Water Well Gas Well	
Brass GS SCREEN OR PERFO Continuous Slot Louvered Shutter SCREEN-PERFORA GRAVEL P. GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Matertight Sewer Other (Specify) Direction from well? To FROM TO	Idvanized Steel	TRIED DISTARCE None ARE: Gauze Wrapped	forch Cut Daw Cut Naw Cut N	Prilled Holes [None (Open Holes] Fig. to	☐ Other (Specify)	fl. to fl fl. to fl fl fl. to fl fl. e Storage d Water Well Gas Well	
Brass GS SCREEN OR PERFO Continuous Slot Louvered Shutter SCREEN-PERFORA GRAVEL P. GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Matertight Sewer Other (Specify) Direction from well? To FROM TO GROUT MATER To GROUT MATER TO T	Idvanized Steel	TRIED DISTARCE None ARE: Gauze Wrapped	forch Cut Daw Cut Naw Cut N	Prilled Holes [None (Open Holes] Fig. to	☐ Other (Specify)	fl. to ft fl. to ft ft ft. e Storage d Water Well Gas Well	
Brass GS SCREEN OR PERFO Continuous Slot Louvered Shutter SCREEN-PERFORA GRAVEL P. GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Matertight Sewer Other (Specify) Direction from well? To FROM TO GROUT MATER To GROUT MATER TO T	Idvanized Steel	TRIED DISTARCE None ARE: Gauze Wrapped	orch Cut Daw Cut Naw C	Prilled Holes [None (Open Holes] Fig. to	☐ Other (Specify)	fl. to ft fl. to ft ft ft. e Storage d Water Well Gas Well	
Brass GS SCREEN OR PERFO Continuous Slot Louvered Shutter SCREEN-PERFORA GRAVEL P. GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Watertight Sewer Direction from well? Direction from well? 10 FROM TO	Idvanized Steel	rerete tile None ARE: Gauze Wrapped T Wire Wrapped S om	orch Cut Daw Cut Naw C	Prilled Holes [None (Open Holes of the Copen Holes	☐ Other (Specify)	fl. to ft ft. to ft ft. e Storage d Water Well Gas Well LUGGING INTERVALS	
Brass GS SCREEN OR PERFO Continuous Slot Louvered Shutter SCREEN-PERFORA GRAVEL P. GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Watertight Sewer Gother (Specify) Direction from well? 10 FROM TO 11 FROM TO 12 JA 13 JA 14 JA 15 JA 16 JA 17 JA 18 JA	Idvanized Steel	rerete tile None ARE: Gauze Wrapped T Wire Wrapped S om	orch Cut Daw Cut Naw C	Prilled Holes [None (Open Holes of the Copen Holes	☐ Other (Specify)	ft. to ft ft. to ft ft. e Storage d Water Well Gas Well LUGGING INTERVALS	
Brass GS SCREEN OR PERFO Continuous Slot Louvered Shutter SCREEN-PERFORA GRAVEL P. GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Watertight Sewer Direction from well? Direction from well? 10 FROM TO	Idvanized Steel	rerete tile None ARE: Gauze Wrapped T Wire Wrapped S om	orch Cut Daw Cut Naw C	Prilled Holes [None (Open Holes of the Copen Holes	☐ Other (Specify)	fl. to ft ft. to ft ft. e Storage d Water Well Gas Well LUGGING INTERVALS	
Brass GS SCREEN OR PERFO Continuous Slot Louvered Shutter SCREEN-PERFORA GRAVEL P. GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Watertight Sewer Gother (Specify) Direction from well? 10 FROM TO 11 FROM TO 12 JA 13 JA 14 JA 15 JA 16 JA 17 JA 18 JA	Idvanized Steel	rerete tile None ARE: Gauze Wrapped T Wire Wrapped S om	orch Cut Daw Cut Naw C	Prilled Holes [None (Open Holes of the Copen Holes	☐ Other (Specify)	ft. to ft ft. to ft ft. e Storage d Water Well Gas Well LUGGING INTERVALS	
Brass GSCREEN OR PERFO Continuous Slot Louvered Shutter SCREEN-PERFORA GRAVEL P. GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Matertight Sewer Other (Specify) Direction from well? To FROM TO GROUT MATER Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Matertight Sewer Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Matertight Sewer Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Matertight Sewer Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Material Sewer Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Grout Intervals: From Nearest source of possi Septic Tank Sewer Lines Material Sewer Materi	Idvanized Steel	ARE: Gauze Wrapped	orch Cut Daw Cut Naw C	r well was this record is ord was comp	Other (Specify)	fl. to ft ft. to ft ft. Storage d Water Well Gas Well LUGGING INTERVALS tructed, or □ plugged nowledge and belief.	

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html