	LL RECORD				rision of Water ources App. No		Well ID						
1 LOCATION					ction Number	Township Numb							
	1 217 10 1	J. Si	49k149W4	1/4	20	T	R FEDW						
2 WELLOWN	FR: Last Name:	Firet	7112		ral Address w		(if unknown, distance and						
Business:	60 VIXB	y mar	clin	lirection from	nearest town or ir	ntersection): If at owner	r's address, check here:						
Address: 25	60 UTY 13	300	110.0	· - 1	TAI ID	10							
City: Line	INVILLE	State: SZ ZIP:	6655	157		Isan							
3 LOCATE WE		TH OF COMPLE	TED WELL	70 0									
WITH "X" IN		Groundwater Encour					(decimal degrees)						
SECTION BO						ıde: □ WGS 84 □ NAI	(decimal degrees)						
N	WELL'S	ft. 3) STATIC WATER L	EVEL:3.	ft.	I	for Latitude/Longitude							
	belov	w land surface, meas	ured on (mo-day-y	r)	$\Box GPS$)						
NW NE	abov	e land surface, meas	ured on (mo-day-y	r) <i>-934</i> .	.13	(WAAS enabled? □							
	Pump test data: Well water was					d Survey Topogra							
W	E after		vas ft.			ine Mapper:	•••••••••••••••••••••••••••••••••••••••						
SW SE	after	hours pump											
							. Ground Level TOC						
s	Bore Hol	d Yield: gpi e Diameter:	in. to	ft. and		_	GPS Topographic Map						
1 mile		***************************************	in. to	. ft.		☐ Other							
l	ER TO BE USEI												
1. Domestic:		Public Water Su					ease						
☐ Household ☐ Lawn & Gard		☐ Dewatering: how ☐ Aquifer Recharg				ole: well IDed 🔲 Uncased 🔲 (
Livestock		☐ Monitoring: wel				rmal: how many bores							
2. Irrigation		Environmental Rem				ed Loop Horizont							
3. ☐ Feedlot		☐ Air Sparge	☐ Soil Vapor E				scharge Inj. of Water						
4. Industrial		☐ Recovery	☐ Injection		13. 🔲 Othe	er (specify):							
Was a chemical	bacteriologieal s	ample submitted	to KDHE? 🗆 Y	es 🗷 No	If yes, date s	ample was submitte	ed:						
	ected? Yes [
8 TYPE OF CA	SING USED: \Box] Steel 🗷 PVC 🔲 (Other	CASI	NG JOINTS:	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded							
Casing diameter													
Casing diameter	in. to	ft., Diam	eter	n. to	ft., Diamet	erin. to	ft.						
Casing diameter Casing height above TVPE OF SCRE	e land surface		veight SPR	n. to L. lbs./ft.	ft., Diamet Wall thickne	erin. to	ft.						
TYPE OF SCRE	EN OR PERFOR	ATION MATERIA	AL:	n. to 6. lbs./ft.	ft., Diamet Wall thickno	erin. to ess or gauge No	ft.						
TYPE OF SCRE	EN OR PERFOR. ☐ Stainless Steel	ATION MATERIA ☐ Fiberglass	AL: [4PVC	n. to L. lbs./ft.	ft., Diamet Wall thickne	erin. to ess or gauge No	ft.						
TYPE OF SCRE	EN OR PERFOR ☐ Stainless Steel ☐ Galvanized Stee	ATION MATERIA Fiberglass Concrete til	AL: [4PVC	n. to	ft., Diamet Wall thickne	erin. to ess or gauge No	ft.						
TYPE OF SCRE Steel Brass	EN OR PERFOR Stainless Steel Galvanized Stee RFORATION OR Slot Mill Slot	ATION MATERIA Fiberglass Concrete tile PENINGS ARE: Gauze W	AL: #PVC None us Arapped Tore	n. to	ft., Diamet Wall thickno	erin. toess or gauge No	ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh	EN OR PERFOR. ☐ Stainless Steel ☐ Galvanized Stee RFORATION OF Slot ☐ Key Pu	ATION MATERIA Fiberglass Concrete tile PENINGS ARE: Gauze Winched Wire Wr	AL: PVC None us rapped Tore rapped Saw	n. to	ft., Diamet Wall thickne Other Orilled Holes [Jone (Open Hol	er	ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO	EN OR PERFOR Stainless Steel Galvanized Stee RFORATION OF Slot Key Pu DRATED INTER	ATION MATERIA Fiberglass Concrete till PENINGS ARE: DESCRIPTION GRAPE Gauze Wenched Wire Were WALS: From	AL: PVC	ed (open hole ch Cut D Cut D L. ft., From .	Orilled Holes One (Open Hol ft. to	er	ft ft. to ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Slot Key Put RATED INTER L PACK INTER	ATION MATERIA Fiberglass Concrete till PENINGS ARE: Cot Gauze Winched Wire Wr VALS: From	AL: PVC	ed (open hole ch Cut D Cut N f., From.	Orilled Holes [None (Open Holft. to	cer	ft. to ft ft ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EM Mill Stot LE MILL REPACK INTER CERIAL:	ATION MATERIA Fiberglass Concrete till PENINGS ARE: Cot Gauze Winched Wire Wr VALS: From	AL: PVC	ed (open hole ch Cut D Cut N f. ft., From tonite D	Orilled Holes [None (Open Hole) The fit to	er	ft. to ft ft ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE GROUT MAT Grout Intervals: F	EN OR PERFOR Stainless Steel Galvanized Stee RFORATION OF Stot EMILI Stot DRATED INTER L PACK INTER TERIAL: The stainless Steel Stee	ATION MATERIA Fiberglass Concrete till PENINGS ARE: Of Gauze Winched Wire Wr VALS: From	AL: PVC	ed (open hole ch Cut D Cut N f. ft., From tonite D	Orilled Holes [None (Open Hole) The fit to	cer	ft. to ft ft ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EMILI Stot RATED INTER L PACK INTER TERIAL: Describe contamins	ATION MATERIA Fiberglass Concrete till PENINGS ARE: Of Gauze Winched Wire Wr VALS: From	AL: PVC None us Vrapped	ed (open hole ch Cut	Orilled Holes [Jone (Open Hol	er	ft. to ft ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EM Mill Sto RATED INTER L PACK INTER TERIAL: Dossible contamina	ATION MATERIA Fiberglass Concrete till PENINGS ARE: ot Gauze W Inched Wire Wr VALS: From	AL: PVC	ed (open hole ch Cut	Orilled Holes [None (Open Hole) The fit to	er	ft. to ft ft ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EM Mill Stot EM MILL STOTE CRATED INTER L PACK INTER TERIAL: TO CONSTRUCT TO CONSTRUCT Wer Lines	ATION MATERIA Fiberglass Concrete till PENINGS ARE: Of Gauze Winched Wire Winched Wire Winched WALS: From	AL: PVC	ed (open hole ch Cut	Orilled Holes [None (Open Hole)	er	ft. to ft						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specifi	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Slot Mill Slot CHACK INTER CERIAL: Description The possible contamination Wer Lines	ATION MATERIA Fiberglass Concrete till PENINGS ARE: ot Gauze W nched Wire Wr VALS: From	AL: PVC None us Vrapped	ed (open hole ch Cut	Other Other Other Orilled Holes [None (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Continue Continue	ft. to ft						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous Louvered Sh SCREEN-PERFO GRAVE GRAVE GROUT MA Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from wel	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EMILI Stot DRATED INTER L PACK INTER TERIAL: Dossible contamination wer Lines	ATION MATERIA Fiberglass Concrete till PENINGS ARE: ot Gauze W Inched Wire Wr VALS: From	AL: PVC None us Vrapped	ed (open hole ch Cut	Orilled Holes [None (Open Hole)	cer	ft. to ft. ft. ft. ft. ft. ft. ft. ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MA Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from wel	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EMILI Stot DRATED INTER L PACK INTER TERIAL: Dossible contamination wer Lines	ATION MATERIA Fiberglass Concrete till PENINGS ARE: ot Gauze W nched Wire Wr VALS: From	AL: PVC None us Vrapped	ed (open hole ch Cut	Orilled Holes [None (Open Hole)	cer	ft. to ft						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from wel	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EMILI Stot DRATED INTER L PACK INTER TERIAL: Dossible contamination wer Lines	ATION MATERIA Fiberglass Concrete till PENINGS ARE: ot Gauze W Inched Wire Wr VALS: From	AL: PVC None us Vrapped	ed (open hole ch Cut	Orilled Holes [None (Open Hole)	cer	ft. to ft. ft. ft. ft. ft. ft. ft. ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous Louvered Sh SCREEN-PERFO GRAVE GRAVE GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from wel TO	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EMILI Stot CHATED INTER L PACK INTER CERIAL: CONSIDER CONTAMINION WERE CONTAMINION	ATION MATERIA Fiberglass Concrete till PENINGS ARE: ot Gauze W Inched Wire Wr VALS: From	AL: PVC None us Vrapped	ed (open hole ch Cut	Orilled Holes [None (Open Hole)	cer	ft. to ft. ft. ft. ft. ft. ft. ft. ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from wel	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EMILI Stot CHATED INTER L PACK INTER CERIAL: CONSIDER CONTAMINION WERE CONTAMINION	ATION MATERIA Fiberglass Concrete till PENINGS ARE: Ot Gauze Winched Wire Wr VALS: From	AL: PVC None us Vrapped	ed (open hole ch Cut	Orilled Holes [None (Open Hole)	cer	ft. to ft. ft. ft. ft. ft. ft. ft. ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from well 10 FROM TO 35 55 65 65 65	EN OR PERFOR Stainless Steel Galvanized Stee RFORATION OF Stot EMILI Stot CHACK INTER CERIAL: CONSIBLE CONTAMINION WERE LINES WERE LINES STEEL STEEL CONTAMINION	ATION MATERIA Fiberglass Concrete till PENINGS ARE: ot Gauze W Inched Wire Wr VALS: From	AL: PVC None us Vrapped	ed (open hole ch Cut	Orilled Holes [None (Open Hole)	cer	ft. to ft. ft. ft. ft. ft. ft. ft. ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from wel FROM TO FROM TO	EN OR PERFOR Stainless Steel Galvanized Stee RFORATION OF Stot EMILI Stot CHACK INTER CERIAL: CONSIBLE CONTAMINION WERE LINES WERE LINES STEEL STEEL CONTAMINION	ATION MATERIA Fiberglass Concrete till PENINGS ARE: ot Gauze Winched Wire Wr VALS: From	AL: PVC None us Vrapped	ed (open hole ch Cut	Orilled Holes [None (Open Hole)	cer	ft. to ft. ft. ft. ft. ft. ft. ft. ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from wel FROM TO FROM TO	EN OR PERFOR Stainless Steel Galvanized Stee RFORATION OF Stot EMILI Stot CHACK INTER CERIAL: CONSIBLE CONTAMINION WERE LINES WERE LINES STEEL STEEL CONTAMINION	ATION MATERIA Fiberglass Concrete till PENINGS ARE: ot Gauze Winched Wire Wr VALS: From	AL: PVC None us Vrapped	ed (open hole ch Cut	Orilled Holes [None (Open Hole)	cer	ft. to ft. ft. ft. ft. ft. ft. ft. ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from wel FROM TO FROM TO	EN OR PERFOR Stainless Steel Galvanized Stee RFORATION OF Stot EMILI Stot CHACK INTER CERIAL: CONSIBLE CONTAMINION WERE LINES WERE LINES STEEL STEEL CONTAMINION	ATION MATERIA Fiberglass Concrete till PENINGS ARE: ot Gauze Winched Wire Wr VALS: From	AL: PVC None us Vrapped	ed (open hole ch Cut	Orilled Holes [None (Open Hole)	cer	ft. to ft. ft. ft. ft. ft. ft. ft. ft.						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif) Direction from wel 10 FROM 70 35 55 63 70	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EM Mill Stot UMILL STOTE CHACK INTER CERIAL: Description Weer Lines Stot CALL C	ATION MATERIA Fiberglass Concrete till PENINGS ARE: Ot Gauze Wenched Wire Wr VALS: From	AL: PVC None us Vrapped	n, to	Orilled Holes [None (Open Holes) Drilled Holes [None (Open Holes] Drilled Holes [N	cer	fl. to						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif) Direction from wel 10 FROM 70 35 55 63 70	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EM Mill Stot UMILL STOTE CHACK INTER CERIAL: Description Weer Lines Stot CALL C	ATION MATERIA Fiberglass Concrete till PENINGS ARE: Ot Gauze Wenched Wire Wr VALS: From	AL: PVC None us Vrapped	n, to	Orilled Holes [None (Open Holes) Drilled Holes [None (Open Holes] Drilled Holes [N	cer	fl. to						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE 9 GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif) Direction from wel 10 FROM 70 3.5 5.5 6.3 70 11 CONTRACT under my jurisdice	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EN Mill Stot EN Mill Stot EN MILL STOT CERIAL: Stot Stot CON'S OR LANG To and was com- Stot CON'S OR LANG CON'S OR LANG	ATION MATERIA Fiberglass Concrete till PENINGS ARE: Ot Gauze Wenched Wire Wr VALS: From	AL: PVC None us Vapped	n. to	Other Wall thickner Wall thickner Wall thickner Other Orilled Holes [Jone (Open Hol	constructed, reco	fl. to						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous Louvered Sh SCREEN-PERFO GRAVE GRAVE	EN OR PERFOR Stainless Steel Galvanized Steel Galvanized Steel RFORATION OF Stot EM Mill Stot EM Mill Stot DRATED INTER CERIAL: DRATED INTER TERIAL: DRATED CONTAMINION WERE LINES OF CANA CANA CONTROL CO	ATION MATERIA Fiberglass Concrete till PENINGS ARE: Of Gauze Winched Wire Wr VALS: From	AL: PVC None us Vapped	n. to	Other Wall thickner Wall thickner Wall thickner Wall thickner Wall thickner Other Orilled Holes [Jone (Open Hol	constructed, reco	fl. to						
TYPE OF SCRE Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE GRA	EN OR PERFOR Stainless Steel Galvanized Steel RFORATION OF Stot EN Mill Stot EN Mill Stot EN MILL STOT CRATED INTER LE PACK INTER FERIAL: Stom COMPANIE CONTRACT C	ATION MATERIA Fiberglass Concrete till PENINGS ARE: ot Gauze Winched Wire Wr VALS: From	AL: PVC None us Vapped	n. to	orilled Holes [None (Open Hole) [None (Open Hole	constructed, reco	fl. to						