WATER WELI				Divi	sion of Water						
Original Record Correction Change in Well Use			Resources App. No.			Well ID					
I LOCATION OF WATER WELL: Fraction			Sec	tion Number Township Number Range Number							
County: Labette V. NEVSW VA											
2 WELL OWNER: Last Name First Street of					ural Address where well is located (if unknown, distance and						
Business US Dany Corps of Enganners direct					ection from nearest town or intersection): If at owner's address, check here:						
Address 601 E 12 5+ Rn 463 500+ Rd at 2400 84											
	Kameas Gitu	State: Mo	ZIP 64106	$\rho_{er}$	sons ks						
3 LOCATE WELL					1	27 22 44 24					
WITH "X" IN Depth of COMPLETED WELL: Depth(s) Groundwater Encountered: 1)											
SECTION BOX:	3) 0 3) 0 or 4)										
N	WELL'S STATIC WATER LEVEL:										
below land surface, measured on (mo-day-)					Divine in Landon Miletage.						
NIV NE	above land surface, measured on (mo-day-										
	Pump test data: Well water was				☐ Land Survey ☐ Topographic Map						
w  -   -   -	E after hours pumping				Online Mapper:						
SW SE	Well water was ft.										
3W  3E	unter Bours pumpingg			gpm	6 Flavotio	m. 0	П С П тос				
	Estimated Yield:gpm			•	6 Elevation:						
_	S Bore Hole Diameter: in. to				Source:  Land Survey  GPS  Topographic Map Other						
7 WELL WATER TO BE USED AS:											
1. Domestic:			ter Supply well ID		10 🗖 🔾 🖂	eld Water Sycalus I	POCA				
☐ Household											
Lawn & Garden			echarge: well ID								
Livestock			g: well ID		12. Geothern	nal: how many bore	s?				
2. Irrigation			al Remediation: well II		a) Close	d Loop   Horizon	tal 🔲 Vertical				
3. Feedlot					b) Open Loop Surface Discharge Inj. of Water						
4. 🔲 Industrial	(	Recovery R	Injection		13. 🔲 Other	(specify):					
Was a chemical/bac	teriological sa	mple subm	itted to KDHE?	Yes No	If yes, date sa	mple was submitte	:d:				
Water well disinfect					•	•					
8 TYPE OF CASI	G USED:	Steel PV	C 🗆 Other	8 TYPE OF CASING USED: Steel PVC Other							
Casing diameter											
Casing diameter	<b>.y</b> in, to	6 fl.,	Diameter?	in. to	fl., Diamete	rin. to					
Casing height above la	nd surface	<b>.6</b> ft., in	Diameter	in. to	ft., Diamete	r in. to	n.				
Casing height above la TYPE OF SCREEN	nd surface OR PERFORA	6 ft., in ATION MA	Diameter	in. to	ft., Diamete Wall thickness	rin. to ss or gauge No	R.				
Casing height above la TYPE OF SCREEN  Steel	nd surface OR PERFORA tainless Steel	6 ft., in ATION MA' ☐ Fiber	Diameter	in. to	fl., Diamete Wall thicknes	rin. to ss or gauge No	n.				
Casing height above la TYPE OF SCREEN Steel S Brass G	nd surface OR PERFORA tainless Steel Salvanized Steel	6 ft., in ATION MA' ☐ Fiber ☐ Conc	Diameter	in. to	fl., Diamete Wall thicknes	rin. to ss or gauge No	R.				
Casing height above la TYPE OF SCREEN  Steel Brass SCREEN OR PERF	nd surface OR PERFORA tainless Steel salvanized Steel ORATION OP	ft., in ATION MA' ☐ Fiber ☐ Conc ENINGS AI	Diameter	in. to	ft., Diamete Wall thicknes	rin. toss or gauge No	A.				
Casing height above la TYPE OF SCREEN  Steel Brass SCREEN OR PERF	nd surface OR PERFORA stainless Steel salvanized Steel ORATION OP	ATION MA TION MA Tiber Conc ENINGS A	Diameter	in. to	ft., Diamete Wall thicknes  Other  illed Holes	rin. to ss or gauge No (Specify)	R.				
Casing height above la TYPE OF SCREEN  Steel Brass COREEN OR PERF	nd surface OR PERFORA stainless Steel salvanized Steel ORATION OP  Mill Slot Key Pun	ATION MA' TION MA' Tiber Conc ENINGS A	Diameter	in. to?	fl., Diamete Wall thicknes  Other )  rilled Holes  one (Open Hole	rin. to ss or gauge No (Specify)  ] Other (Specify)	n				
Casing height above la TYPE OF SCREEN  Steel Brass CSCREEN OR PERF Continuous Slot Louvered Shutte SCREEN-PERFORA	nd surface OR PERFORA stainless Steel salvanized Steel ORATION OP Mill Slot Key Pund ATED INTERN		Diameter	in. to	fl., Diamete Wall thickness Other )  rilled Holes  one (Open Hole ft. to	rin. to ss or gauge No (Specify)  Other (Specify) )	ft. to ft.				
Casing height above la TYPE OF SCREEN  Steel Brass CONTINUOUS Slot Louvered Shutte SCREEN-PERFORA GRAVEL I	nd surface OR PERFORA stainless Steel calvanized Steel ORATION OP Mill Slot Key Punc ATED INTERV		Diameter	in. to	fl., Diamete Wall thickness Other )  rilled Holes  one (Open Hole fl. to fl. to	Control   Cont	ft. to ft.				
Casing height above la TYPE OF SCREEN  Steel Brass CONTINUOUS Slot Louvered Shutte SCREEN-PERFORA GRAVEL I  GROUT MATEI	nd surface OR PERFORA stainless Steel calvanized Steel ORATION OP Mill Slot Key Pund ATED INTERV PACK INTERV RIAL: Neat	TION MA  Fiber Conc ENINGS Al ched W  ALS: Fron	Diameter	in. to	fl., Diamete Wall thickness Other )  rilled Holes  one (Open Hole fl. to ther	Commons   Comm	ft. to ft.				
Casing height above la TYPE OF SCREEN  Steel Brass Continuous Slot Louvered Shutte SCREEN-PERFORA GRAVEL I GROUT MATEI Grout Intervals: From	nd surface OR PERFORA stainless Steel calvanized Steel ORATION OP Mill Slot Key Punc ATED INTERV PACK INTERV RIAL: Neat	TION MA  Fiber Conc ENINGS Al ched W ALS: Fron	Diameter	in. to	fl., Diamete Wall thickness Other )  rilled Holes  one (Open Hole fl. to ther	Commons   Comm	ft. to ft.				
Casing height above la TYPE OF SCREEN  Steel Brass CONTINUOUS Slot Louvered Shutte SCREEN-PERFORA GRAVEL I  GROUT MATEI	nd surface OR PERFORA stainless Steel Galvanized Steel ORATION OP Mill Slot Key Punc ATED INTERV PACK INTERV RIAL: Neat	TION MA  Fiber Conc ENINGS Al ched W ALS: Fron	Diameter	in. to	fl., Diamete Wall thickness Other )  rilled Holes  one (Open Hole fl. to ther	Control   Cont	ft. to ft.				
Casing height above la TYPE OF SCREEN  Steel Brass Continuous Slot Louvered Shutte SCREEN-PERFOR GRAVEL I GROUT MATEI Grout Intervals: From Nearest source of pos	nd surface OR PERFORA stainless Steel Galvanized Steel ORATION OP Mill Slot Key Punc ATED INTERV PACK INTERV RIAL: Neat	TION MA  Fiber Conc ENINGS Al ched W ALS: Fron Cement Coment Come	Diameter	in. to	ft., Diamete Wall thickness Other )  rilled Holes  one (Open Hole ft. to ther ft., From	Continue   Continue	fl. to ft ft ft.				
Casing height above la TYPE OF SCREEN  Steel Brass Continuous Slot Louvered Shutte SCREEN-PERFOR GRAVEL I  GROUT MATEI Grout Intervals: From Nearest source of pos Septic Tank Sewer Lines Watertight Sewer	nd surface OR PERFORA stainless Steel calvanized Steel ORATION OP Mill Slot Key Punc ATED INTERV ACK INTERV ACK INTERV LIAL: Neat Stible contamina	TION MA    Fiber   Conc ENINGS A    Giched   W /ALS: Fron   Cement   Common   Common	Diameter	in. to	ft., Diamete Wall thickness  Other  Other  One (Open Hole ft. to ther ft., From	Continue   Continue	ft. to ft ft ft. o ft ft. cide Storage				
Casing height above la TYPE OF SCREEN  Steel Brass Continuous Slot Louvered Shutte SCREEN-PERFORA GRAVEL I  GROUT MATEI Grout Intervals: From Nearest source of pos Septic Tank Sewer Lines Watertight Sewer Other (Specify)	nd surface OR PERFORA itainless Steel calvanized Steel ORATION OP  Mill Slot Key Punc ATED INTERV PACK INTERV LIAL: Neat  Sible contamina  Lines	TION MA    Fiber   Conc ENINGS A    Gi ched   W /ALS: Fron   Coment   Comen	Diameter	in. to	m. fl., Diamete Wall thickness Other	Continue   Continue	ft. to ft.				
Casing height above la TYPE OF SCREEN  Steel Brass Continuous Slot Louvered Shutte SCREEN-PERFOR GRAVEL I  GROUT MATEL Grout Intervals: From Nearest source of pos Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?	nd surface OR PERFORA stainless Steel calvanized Steel ORATION OP Mill Slot Key Punc ATED INTERV ACK INTERV ACK INTERV ACK INTERV Lible contamina	TION MA'    Fiber   Conc ENINGS A    Giched   W /ALS: Front cement   Conc tion: Lateral Line   Cess Pool	Diameter	in. to	m. fl., Diamete Wall thickness  Other  Other	Company   Comp	ft. to				
Casing height above la TYPE OF SCREEN  Steel Brass Continuous Slot Louvered Shutte SCREEN-PERFOR GRAVEL I  GROUT MATEI Grout Intervals: From Nearest source of pos Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?	nd surface OR PERFORA Itainless Steel Balvanized Steel ORATION OP  Mill Slot F Key Punc ATED INTERV PACK INTERV LIAL: Neat  Sible contamina  Lines	TION MA    Fiber   Conc ENINGS A    Gi ched   W /ALS: Fron   Coment   Comen	Diameter	in. to	m. fl., Diamete Wall thickness  Other  Other	Company   Comp	ft. to ft.				
Casing height above la TYPE OF SCREEN  Steel Brass Continuous Slot Louvered Shutte SCREEN-PERFOR GRAVEL I  GROUT MATEI Grout Intervals: From Nearest source of pos Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?  10 FROM TO	nd surface OR PERFORA stainless Steel calvanized Steel calvanized Steel ORATION OP    Mill Slot   Key Punc   ACK INTER   PACK INTER   I	TION MA    Fiber   Conc ENINGS A    Gi ched   W /ALS: Fron   Cament   Conc   Co	Diameter	in. to	m. fl., Diamete Wall thickness  Other  Other	Company   Comp	ft. to				
Casing height above la TYPE OF SCREEN  Steel Sel Sel Sel Sel Sel Sel Sel Sel Sel	nd surface OR PERFORA stainless Steel calvanized Steel calvanized Steel CRATION OP Mill Slot Key Punc ATED INTERV ACK INTERV RIAL: Neat Contamina Lines	TION MA    Fiber   Conc ENINGS A    Gi ched   W /ALS: Fron   Cament   Conc   Co	Diameter	in. to	m. fl., Diamete Wall thickness  Other  Other	Company   Comp	ft. to				
Casing height above la TYPE OF SCREEN  Steel Brass Continuous Slot Louvered Shutte SCREEN-PERFORA GRAVEL I  GROUT MATEI Grout Intervals: From Nearest source of pos Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?  TO  6.5	nd surface OR PERFORA stainless Steel calvanized Steel calvanized Steel ORATION OP    Mill Slot   Key Punc   ACK INTER   PACK INTER   I	TION MA    Fiber   Conc ENINGS A    Gi ched   W /ALS: Fron   Cament   Conc   Co	Diameter	in. to	m. fl., Diamete Wall thickness  Other  Other	Company   Comp	ft. to				
Casing height above la TYPE OF SCREEN  Steel Sel Sel Sel Sel Sel Sel Sel Sel Sel	nd surface OR PERFORA stainless Steel calvanized Steel calvanized Steel CRATION OP Mill Slot Key Punc ATED INTERV ACK INTERV RIAL: Neat Contamina Lines	TION MA    Fiber   Conc ENINGS A    Gi ched   W /ALS: Fron   Cament   Conc   Co	Diameter	in. to	m. fl., Diamete Wall thickness  Other  Other	Company   Comp	ft. to				
Casing height above la TYPE OF SCREEN  Steel Sel Sel Sel Sel Sel Sel Sel Sel Sel	nd surface OR PERFORA stainless Steel calvanized Steel calvanized Steel CRATION OP Mill Slot Key Punc ATED INTERV ACK INTERV RIAL: Neat Contamina Lines	TION MA    Fiber   Conc ENINGS A    Gi ched   W /ALS: Fron   Cament   Conc   Co	Diameter	in. to	m. fl., Diamete Wall thickness  Other  Other	Company   Comp	ft. to				
Casing height above la TYPE OF SCREEN  Steel Sel Sel Sel Sel Sel Sel Sel Sel Sel	nd surface OR PERFORA stainless Steel calvanized Steel calvanized Steel CRATION OP Mill Slot Key Punc ATED INTERV ACK INTERV RIAL: Neat Contamina Lines	TION MA    Fiber   Conc ENINGS A    Gi ched   W /ALS: Fron   Cament   Conc   Co	Diameter	in. to	m. fl., Diamete Wall thickness  Other  Other	Company   Comp	ft. to				
Casing height above la TYPE OF SCREEN  Steel Sel Sel Sel Sel Sel Sel Sel Sel Sel	nd surface OR PERFORA stainless Steel calvanized Steel calvanized Steel CRATION OP Mill Slot Key Punc ATED INTERV ACK INTERV RIAL: Neat Contamina Lines	TION MA    Fiber   Conc ENINGS A    Gi ched   W /ALS: Fron   Cament   Conc   Co	Diameter	in. to	m. fl., Diamete Wall thickness  Other  Other	Company   Comp	ft. to				
Casing height above la TYPE OF SCREEN  Steel Sel Sel Sel Sel Sel Sel Sel Sel Sel	nd surface OR PERFORA stainless Steel calvanized Steel calvanized Steel CRATION OP Mill Slot Key Punc ATED INTERV ACK INTERV RIAL: Neat Contamina Lines	TION MA    Fiber   Conc ENINGS A    Gi ched   W /ALS: Fron   Cament   Conc   Co	Diameter	in. to	m. fl., Diamete Wall thickness  Other  Other	Company   Comp	ft. to				
Casing height above la TYPE OF SCREEN  Steel Brass CSCREEN OR PERF Continuous Slot Louvered Shutte SCREEN-PERFOR GRAVEL I  GROUT MATEI Grout Intervals: From Nearest source of pos Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?  10 FROM TO 0 6.5 6.5 13.5 13.5 17	nd surface  OR PERFORA Itainless Steel Balvanized Steel DRATION OP    Mill Slot   Key Punc   ACK INTERV   PACK INTERV   Contamina   Lines         C/cy   C/c	TION MA'    Fiber   Conc   ENINGS A    Giched   W /ALS: Front   Cement   Cement     Lateral Line     Cess Pool     Seepage Pit	Diameter	in. to	m. ft., Diamete Wall thickness  Other  Other	in. to	ft. to				
Casing height above la TYPE OF SCREEN  Steel S Brass C CSCREEN OR PERF Continuous Slot Louvered Shutte SCREEN-PERFORA GRAVEL I  GROUT MATEI Grout Intervals: From Nearest source of pos Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?  10 FROM TO 0 6.5 6.5 13.5 13.5 17	Ind surface  OR PERFORA  Itainless Steel  Balvanized Steel  Balvanized Steel  ORATION OP    Mill Slot   Key Punc  ACK INTERV  PACK INTERV  ACK INTERV  Lines        Clsy   Shale   and was comp	ATION MA'  Fiber Cone ENINGS Al ched WALS: Fron Coment Coment Coment Coment Lateral Line Coment	Diameter	in. to	fl., Diamete Wall thickness  Other  Oth	in. to	ft. to				
Casing height above la TYPE OF SCREEN  Steel S Brass C Continuous Slot Louvered Shutte SCREEN-PERFOR GRAVEL I  GROUT MATEI Grout Intervals: From Nearest source of pos Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?  10 FROM TO 0 6.5 6.5 13.5 13.5 17	Ind surface  OR PERFORA  Itainless Steel  Balvanized Steel  Balvanized Steel  CRATION OP    Mill Slot   Key Punc   ACK INTERV  PACK INTERV  ACK INTERV  Lines	TION MA'    Fiber   Cone ENINGS A    Giched   W /ALS: Front cement   Cement	Diameter	in. to	m. ft., Diamete Wall thickness  Other  Other	in. to	n				
Casing height above la TYPE OF SCREEN  Steel Sel Sel Sel Sel Sel Screen OR PERFORM Continuous Slot Louvered Shutte SCREEN-PERFORM GRAVEL I  GROUT MATEI Grout Intervals: From Nearest source of pos Septic Tank Sewer Lines Watertight Sewer Gother (Specify) Direction from well?  10 FROM TO  0 6.5 6.5 13.5 13.5 17	Ind surface  OR PERFORA  Itainless Steel  Balvanized Steel  Balvanized Steel  DRATION OP    Mill Slot   Key Punc   ACK INTERV  PACK INTERV  ACK INTERV  Lines         Lines       Shale   and was compontractor's Light  Itane of	TION MA'    Fiber   Cone ENINGS A    Giched   W /ALS: Front cement   Cement	Diameter	in. to	m. ft., Diamete Wall thickness  Wall thickness  Other  Other  Other  Tilled Holes  one (Open Hole  ft. to  ft. to  ft. to  Ther  To Livestock Pens  Fuel Storage  Fertilizer Storage  TO Li  well was  other  ord was complementary	in. to	ft. to				
Casing height above la TYPE OF SCREEN  Steel S Brass C Continuous Slot Louvered Shutte SCREEN-PERFORA GRAVEL I  GROUT MATEI Grout Intervals: From Nearest source of pos Septic Tank Sewer Lines Watertight Sewer Other (Specify) Direction from well?  10 FROM TO  0 6.5 6.5 13.5 13.5 17	Ind surface  OR PERFORA  Itainless Steel  Balvanized Steel  Balvanized Steel  DRATION OP    Mill Slot   Key Punc   ACK INTERV  PACK INTERV  ACK INTERV  Lines	TION MA'    Fiber   Cone ENINGS A    Giched   W /ALS: Front cement   Cement	Diameter	in. to	m. ft., Diamete Wall thickness  Other  Other	in. to	n				