- National 1		RECORD	Form W		500,000,000	ion of Water	1	Well ID			
		Correction				rces App. No			inge Number		
		VATER WEL		raction		on Number			7 DE XW		
County:	<u>Kie</u>	WA		" SE" SE "	264	<u> 27                                    </u>					
	WNER:	Last Name: C/	omek f	irst: Gary	Street or Kura	I Address v	here well is loca	ucu (ii uixikiw	check here:		
Business:	m. 211	د الدوروس		•	direction from ne	arest town or i	Intersection). It at 0	A TE AND	& County		
Address:	7034	73 M R	U.								
	elvide	re	State: KS	ZIP: 67028	JO WEST	Imile	Then Nor	the 174 n	rile BAST		
3 LOCATE			0500160	LETED WELL:	78 a	F T -424-	de: Well		(decimal degrees)		
WITH "X		4 DEPTH	OF COMP	LETED WELL:	IL						
SECTION	BOX:	Depth(s) Or	roundwater Enc	countered: 1)	C Dry Well	Longi	ude:	NAD 23 F	NAD 27		
N		2)	TATIC WATE	ft., or 4) R LEVEL: 5.5	Did Mell	Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude:					
				easured on (mo-day		Source	S (unit make/mod	ol.			
					o-day-yr) (WAAS enable						
NW	NE			r was		r ora	nd Survey To				
$\mathbf{w}$	W after hours pumping						iline Mapper:				
Well water was											
SWSE after hours pumping							nd Level TTOC				
	X	Estimated \	Yield:	gpm	40.00	O Eleva	I I and Surgey		Topographic Map		
S		Bore Hole	Bore Hole Diamete/ 2.78 in. to 30			and Source: Land Survey GPS Topographic Other					
m		······		in. to	n.						
7 WELL WATER TO BE USED AS:											
1. Domestic:	그 그 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이										
Househ	OIG		6. Dewatering: how many wells?						cal		
Lawn & Garden			7. Aquifer Recharge: well ID						hores?		
	Livestock					a) Ch	osed Loop Ho	rizontal   Ve	ertical		
3. Feedlot	2. Trigation		9. Environmental Remediation: well ID  Air Sparge Soil Vapor E			b) Or	en Loop  Surfa	ce Discharge	☐ Inj. of Water		
4. Industr		-	Recovery	☐ Injection	. Danword		her (specify):				
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:											
		d? X Yes		ted to MURE:	1 res Mun	11 903, 0000	Sumpio mas suo				
9 TVPF O	E CACIN	CHEEN.	Charl SE DVC	Помь	CASIN	IC TOINTS	Of Charl Cl	mned [] Wel	ded D Threaded		
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter ft., Diameter ft., Diameter ft., Diameter ft.											
Casing height above land surface											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
☐ Steel		ainless Steel				□ Oth	er (Specify)				
□ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole)											
SCREEN C		RATION OP				•					
	nuous Slot		☐ Gau	ze Wrapped 🔲 🦪	Forch Cut D	rilled Holes	Other (Specif	y)			
☐ Louve	red Shutter	☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)									
SCREEN-P	SCREEN-PERFORATED INTERVALS: From 30 ft. to 70 ft., From ft. to ft., From ft. to ft.										
GRAVEL PACK INTERVALS: From											
GI	RAVEL P	TED INTERV ACK INTERV	ALS: From .		5 ft., From	ft. to	ft., Fro	m ft.	to ft.		
9 GROUT	RAVEL P MATER	TED INTERVACK INTERVIAL: Neat	ALS: From .		S ft., From Bentonite DC		) ft., Fro	m	to ft.		
9 GROUT Grout Interv	RAVEL P MATER als: From	TED INTERVACK INTERVIAL: Neat	ALS: From . cement C		S ft., From Bentonite DC		) ft., Fro	m	to ft.		
9 GROUT Grout Intervention	RAVEL P MATER als: From ree of poss	TED INTERVACK INTERVIAL: Neat. ft. tible contamins	ALS: From	Zement grout Fit., From	Bentonite C	ther ft., to	ft. to	m A.	to ft.		
9 GROUT Grout Intervent Nearest sou	RAVEL P MATER als: From rce of poss Tank	TED INTERVACK INTERVIAL: Neathern fit to the contaminal in the con	ALS: From	Cement grout	Bentonite O	ther ft. to the ft., From Livestock Pe	ns [] le	m ft ft. secticide Stora	to ft.		
9 GROUT Grout Intervent Searest som Septic	RAVEL P MATER als: From ree of poss Tank Lines	TED INTERVACK INTERVIAL: Neathern first Neathern first Neathern first Neathern first Neathern	ALS: From	Cement grout Fig. From Pit Privy	Bentonite O  th. to	ther	ns   A	m ft.  secticide Stora bandoned Wat	to ft.		
9 GROUT Grout Interve Nearest sou Septic Sewer I Waterti	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer	TED INTERVACK INTERVIAL: Neat fit to	ALS: From	Cement grout	Bentonite O  th. to	ther ft. to ther ft., From Livestock Pe Fuel Storage Fertilizer Sto	ns   A	m ft ft. secticide Stora	to ft.		
9 GROUT Grout Interve Nearest sou Septic Sewer I Waterti	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer	TED INTERVACK INTERVIAL: Neat fit to	ALS: From	Cement grout Fig. From  Pit Privy Sewage I Feedyard	S ft., From  Bentonite	ther ft. to ther ft., From Livestock Pe Fuel Storage Fertilizer Sto	ns	mft.  t.  secticide Store bandoned Wat il Well/Gas W	to ft.		
9 GROUT Grout Interve Nearest sou Septic Sewer I Waterti	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer	TED INTERVACK INTERVIAL: Neathern first Neathern first Neathern first Neathern first Neathern	ALS: From cement	Pit Privy Sewage I Feedyard	Bentonite O  th. to	ther ft. to ther ft., From Livestock Pe Fuel Storage Fertilizer Sto	ns	mft.  secticide Store bandoned Wat il Well/Gas W	toft.  age er Well ell		
9 GROUT Grout Intervented Septic Sewer I Waterti University Other (Direction from 10 FROM	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer Specify) om well? TO	TED INTERVACK INTERVIAL: Neather Street first first library li	ALS: From cement	Pit Privy Sewage I Feedyard	S ft., From  Bentonite	ther	ns	mft.  secticide Store bandoned Wat il Well/Gas W	to ft.		
9 GROUT Grout Interve Nearest sou Septic Sewer I Waterti Other ( Direction from	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer Specify) om well? TO 5	TED INTERVACK INTERVACK INTERVACK INTERVACE IN	ALS: From cement	Pit Privy Sewage I Feedyard	S ft., From  Bentonite	ther	ns	mft.  secticide Store bandoned Wat il Well/Gas W	toft.  age er Well ell		
9 GROUT Grout Intervent Nearest sou Septic Sewer Waterti Other ( Direction fro 10 FROM	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer Specify) om well? TO 5	TED INTERVACK INTERVIAL: Neather Street first first library li	ALS: From cement	Pit Privy Sewage I Feedyard Distance from	S ft., From  Bentonite	ther	ns   In   In   In   In   In   In   In	mft.  secticide Store bandoned Wat il Well/Gas W	toft.  age er Well ell		
9 GROUT Grout Intervent Nearest sou Septic Sewer Waterti Other ( Direction fro 10 FROM	RAVEL P MATER als: From ree of poss Tank Lines ght Sewer Specify) m well? TO 5	TED INTERVACK INTERVACK INTERVACK INTERVACE IN	ALS: From cement	Pit Privy Sewage I Feedyard  Distance from  C LOG	S ft., From  Bentonite	ther	ns   In   In   In   In   In   In   In	mft.  secticide Store bandoned Wat il Well/Gas W	toft.  age er Well ell		
9 GROUT Grout Intervent Nearest sour Septic Sewer Other ( Direction fro 10 FROM	RAVEL P MATER als: From ree of poss Tank Lines ght Sewer Specify) m well? TO 5	TED INTERVACK INTERVACK INTERVACK INTERVACE IN INTERVACE INTERVACE IN INTERVACE IN INTERVACE IN INTERVACE INTERVACE INTERVACE IN INTERVACE IN INTERVACE IN INTERVACE IN INTERVACE I	ALS: From cement	Pit Privy Sewage I Feedyard  Distance from  C LOG	A	ther	ns   In   In   In   In   In   In   In	mft.  secticide Store bandoned Wat il Well/Gas W	toft.  age er Well ell		
9 GROUT Grout Intervent Nearest sou Septic Sewer Other ( Direction fro 10 FROM	RAVEL P MATER als: From ree of poss Tank Lines ght Sewer Specify) m well? TO 5 10 15	TED INTERVACK IN	ALS: From cement	Pit Privy Sewage I Feedyard  Distance from  C LOG	A	ther	ns   In   In   In   In   In   In   In	mft.  secticide Store bandoned Wat il Well/Gas W	toft.  age er Well ell		
9 GROUT Grout Intervent Nearest sour Septic Sewer Other ( Direction fro 10 FROM	RAVEL P MATER als: From ree of poss Tank Lines ght Sewer Specify) m well? TO 5 10 15 16 16 16 16 16 16 16 16 16 16 16 16 16	TED INTERVACK IN	ALS: From cement	Pit Privy Sewage I Feedyard  Distance from  C LOG	A	ther	ns   In   In   In   In   In   In   In	mft.  secticide Store bandoned Wat il Well/Gas W	toft.  age er Well ell		
9 GROUT Grout Intervent Septic Septic Sewer Other ( Direction fro  10 FROM  5 10 5 5 5 50 60	RAVEL P MATER als: From ree of poss Tank Lines ght Sewer Specify) m well? TO 5 10 15 20 40 45	TED INTERVACK IN	ALS: From cement	Pit Privy Sewage I Feedyard  Distance from  C LOG	A	ther	ns   In   In   In   In   In   In   In	mft.  secticide Store bandoned Wat il Well/Gas W	toft.  age er Well ell		
9 GROUT Grout Intervent Nearest sour Septic Sewer Other ( Direction fro 10 FROM	RAVEL P MATER als: From ree of poss Tank Lines ght Sewer Specify) m well? TO 5 10 15 16 16 16 16 16 16 16 16 16 16 16 16 16	TED INTERVACK IN	ALS: From cement	Pit Privy Sewage I Feedyard  Distance from  C LOG	A	ther	ns   In   In   In   In   In   In   In	mft.  secticide Store bandoned Wat il Well/Gas W	toft.  age er Well ell		
9 GROUT Grout Intervented Septic Septic Septic Other (Direction from 10 FROM 5 10 FROM	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer Specify) om well? TO 5 10 40 45 70 RACTOR	TED INTERVACK IN	ALS: From cement	Distance from C LOG	A. from Bentonite Confi. to Confi. t	tivestock Per Fuel Storage Fertilizer Storage TO	ft, From the first of the first	mft.  secticide Stora bandoned Wat il Well/Gas Wft. nt.) or PLUGG	toft.  age er Well ell  EING INTERVALS		
9 GROUT Grout Intervented Septic Septic Septic Other (Direction from 10 FROM 5 10 FROM	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer Specify) om well? TO 5 10 40 45 70 RACTOR	TED INTERVACK IN	ALS: From cement	Distance from C LOG	A. from Bentonite Confi. to Confi. t	tivestock Per Fuel Storage Fertilizer Storage TO	ft, From the first of the first	mft.  secticide Stora bandoned Wat il Well/Gas Wft. nt.) or PLUGG	toft.  age er Well ell  EING INTERVALS		
9 GROUT Grout Intervented Septic Sept	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer Specify) om well? TO 5 40 45 80 RACTOR urisdiction	TED INTERVACK IN	ALS: From cement	Distance from C LOG  CERTIFICATIO	A. from Bentonite Confi. to Confi. t	ther	ft, From the first to the first true to the best	mft.  secticide Stora bandoned Wat il Well/Gas Wft. nt.) or PLUGG	ed, or plugged edge and belief.		
9 GROUT Grout Intervent Septic	RAVEL P MATER als: From rce of poss Tank Lines ight Sewer Specify) TO 5 6 6 7 8 6 RACTOR RACTOR urisdiction ter Well ( susiness na	TED INTERVACK IN	ALS: From cement	Pit Privy Sewage I Feedyard  Distance from C LOG  CERTIFICATIC day-year) This	R. from Bentonite	ther	ft., From the feature of the feature	m	ed, or plugged edge and belief.		
9 GROUT Grout Intervent Septic	RAVEL P MATER als: From rce of poss Tank Lines ight Sewer Specify) TO 5 6 6 7 8 6 RACTOR RACTOR urisdiction ter Well ( susiness na	TED INTERVACK IN	ALS: From cement	Pit Privy Sewage I Feedyard  Distance from C LOG  CERTIFICATIC day-year) This	R. from Bentonite	ther	ft., From the feature of the feature	m	ed, or plugged edge and belief.		
9 GROUT Grout Intervented Septic Sept	RAVEL P MATER als: From ree of poss Tank Lines ght Sewer Specify) m well? TO 5 10 45 40 45 RACTOR urisdiction ter Well Cousiness as ctions: Sen Department o	TED INTERVACK IN	ALS: From cement	Pit Privy Sewage I Feedyard  CERTIFICATIO  CHARLES  CERTIFICATIO  CLOS  CERTIFICATIO  CARLES  CARLES	R. from Bentonite	r well was this record was cord was consulted to fee storage.	ft., From the feature of the feature	m	ed, or plugged edge and belief.		