S TYPE OF BLANK C Steel 3 RMP 2 PVC 4 ABS	from nearest tow Suble NER: And HC 1 130 KS 6 CATION CCATION CCATION	To or city street address of the Koe HA TO A TO ST A DEPTH OF WI WELL'S STAT WELL WAS US L. Domestic 2 Irrigation 3 Feedlot 4 Industrial Was a chemical Tought Ought Ought Oestos-Cement Tas casing pulled? Ye face (p0" in.	ss of well if loc. Global Latitud Longitt Elevati Datum: Data C ELL	ic Water Suppried Water Snestic (Lawn a Conditioning sample subm	Systems (decimal degree and the systems) Description of the state of the systems (decimal degree and the systems) The systems (decimal degree and the systems)	ees, min. of 4 dig
Distance and direction WATER WELL OW RR#, St. Address, Box City, State ZIP Code: Sublette MARK WELL'S LOW WITH AN "X" IN SEBOX: NW SW SW SY TYPE OF BLANK CO 1 Steel 3 RMP 2 PVC 4 ABS Blank casing diameter Casing height above of the company of the com	From 460	m or city street address HE KOEHA A TOST A DEPTH OF WI WELL'S STAT WELL WAS US Lomestic Lirigation 3 Feedlot 4 Industrial Was a chemical ought oestos-Cement as casing pulled? Ye face (p0" in.	Global Latitud Longitt Elevati Datum: Data C ELL	ic Water Suppried Water Snestic (Lawn a Conditioning Sample subm	ft ft ft oly 9 Dewn upply 10 Mon & Garden) 11 Inject 12 Othe itted to Department? Y ter (Specify below) ves, how much onite 4 Other	ratering nitoring ection Well er
RR#, St. Address, Box City, State ZIP Code: Sublette MARK WELL'S LOC WITH AN "X" IN SE BOX: NW SW SW STYPE OF BLANK C Steel 3 RMP 2 PVC 4 ABS Blank casing diameter Casing height above of GROUT PLUG MAT Grout Plug Intervals: What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer lit 4 Lateral lines 5 Cess pool FROM TO	Sublement Sublem	He V KOEHA A TOST A 25 A 7877 4 DEPTH OF WI WELL'S STAT WELL WAS US 1 Domestic 2 Irrigation 3 Feedlot 4 Industrial Was a chemical ought oestos-Cement as casing pulled? Ye face (p0" in.	Global Latitud Longitt Elevati Datum: Data C ELL	ic Water Suppried Water Snestic (Lawn a Conditioning sample subm	ft ft oly 9 Dewaupply 10 Mon 11 Inject 12 Other 12 Other 12 Other 13 Other 14 Other 14 Other 15 Other 15 Other 16 Other 16 Other 17 Other 17 Other 17 Other 18 Othe	ratering nitoring ection Well er
RR#, St. Address, Box City, State ZIP Code: Sublette MARK WELL'S LOWITH AN "X" IN SEBOX: NW SW SW SW SY TYPE OF BLANK CONTROLOGY 2 PVC 4 ABS Blank casing diameter Casing height above of Company and	NER: And	WELL'S STAT WELL WAS US 1 Domestic 2 Irrigation 3 Feedlot 4 Industrial Was a chemical was a chemical rought restos-Cement Vas casing pulled? Ye face (p0" in.	Latitud Longiti Elevati Datum Data C ELL	ic Water Suppried Water Superied Water Superied Water Superied Conditioning sample subm	nod: D ft oly 9 Dewing ply 10 Mon 11 Inject 12 Other 12 Other 12 Other 13 Other 14 Other 14 Other 15 Other 15 Other 16 Other 16 Other 16 Other 16 Other 17 Other 17 Other 17 Other 17 Other 18	ratering nitoring ection Well er
City, State ZIP Code: Sublette MARK WELL'S LOO WITH AN "X" IN SE BOX: NW SW	ASING USED: (SR) 5 Wr 6 Ast From 460	7877 4 DEPTH OF WI WELL'S STAT WELL WAS US 1 Domestic 2 Irrigation 3 Feedlot 4 Industrial Was a chemical ought pestos-Cement as casing pulled? Ye face (p0" in.	Latitud Longiti Elevati Datum Data C ELL	ic Water Suppried Water Superied Water Superied Water Superied Conditioning sample subm	nod: D ft oly 9 Dewing ply 10 Mon 11 Inject 12 Other 12 Other 12 Other 13 Other 14 Other 14 Other 15 Other 15 Other 16 Other 16 Other 16 Other 16 Other 17 Other 17 Other 17 Other 17 Other 18	ratering nitoring ection Well er
RR#, St. Address, Box City, State ZIP Code: Sublette MARK WELL'S LOW WITH AN "X" IN SE BOX: NW SW	ASING USED: (SR) 5 Wr 6 Ast From 460	7877 4 DEPTH OF WI WELL'S STAT WELL WAS US 1 Domestic 2 Irrigation 3 Feedlot 4 Industrial Was a chemical ought pestos-Cement as casing pulled? Ye face (p0" in.	Longite Elevati Datum: Data C Datum: Data C ELL	ic Water Suppried Water Snestic (Lawn a Conditioning 9 Oth	ft ft ft oly 9 Dewn upply 10 Mon & Garden) 11 Inject 12 Other itted to Department? Y ter (Specify below) res, how much onite 4 Other	ratering nitoring ection Well erNo 🔏
City, State ZIP Code: Sublette MARK WELL'S LOG WITH AN "X" IN SE BOX: NW SW SW SW SY TYPE OF BLANK CO Steel 3 RMP 2 PVC 4 ABS Blank casing diameter Casing height above of GROUT PLUG MAT Grout Plug Intervals: What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer lift 4 Lateral lines 5 Cess pool FROM TO	ASING USED: (SR) 5 Wr 6 Ast From 460	7877 4 DEPTH OF WI WELL'S STAT WELL WAS US 1 Domestic 2 Irrigation 3 Feedlot 4 Industrial Was a chemical ought oestos-Cement as casing pulled? Ye face (p0" in.	Datum. Data C ELL	ic Water Suppried Water Snestic (Lawn of Conditioning Sample subm	ft oly 9 Dewlupply 10 Mon & Garden) 11 Inject 12 Other itted to Department? Y ter (Specify below) ves, how much onite 4 Other	atering nitoring ection Well er No 🔏
MARK WELL'S LOCK WITH AN "X" IN SECOND IN SECO	ASING USED: (SR) 5 Wr 6 Ast Left below land surfection From 460	WELL'S STAT WELL WAS US L Domestic L Irrigation 3 Feedlot 4 Industrial Was a chemical rought bestos-Cement Vas casing pulled? Ye face 60" in.	ELL	ft. VEL 33 ic Water Suppried Water Snestic (Lawn of Conditioning sample subm	Dft oly	ratering nitoring rection Well er res No
WITH AN "X" IN SEBOX: N NW S S TYPE OF BLANK C Steel 3 RMP 2 PVC 4 ABS Blank casing diameter Casing height above of the control of the cont	ASING USED: (SR) 5 Wr 6 Ast Left Left Left Left Left Left Left Left	WELL'S STAT WELL WAS US 1 Domestic 2 Irrigation 3 Feedlot 4 Industrial Was a chemical ought bestos-Cement Vas casing pulled? Ye face 100" in.	ELL	ft. VEL 33 ic Water Suppried Water Snestic (Lawn of Conditioning sample subm	Dft oly	ratering nitoring rection Well er res No
WITH AN "X" IN SEBOX: N NW S S TYPE OF BLANK C Steel 3 RMP 2 PVC 4 ABS Blank casing diameter Casing height above of the control of the cont	ASING USED: (SR) 5 Wr 6 Ast Left Left Left Left Left Left Left Left	WELL'S STAT WELL WAS US 1 Domestic 2 Irrigation 3 Feedlot 4 Industrial Was a chemical ought bestos-Cement Vas casing pulled? Ye face 100" in.	SED AS: 5 Publ 6 Oil 7 Don 8 Air /bacteriological 7 Fiberglass 8 Concrete Tile es No _	ic Water Supp Field Water Snestic (Lawn of Conditioning sample subm	oly 9 Dewnupply 10 Mon & Garden) 11 Inject 12 Other itted to Department? Ynter (Specify below) The ves, how much	nitoring ection Well er /es No //
BOX: NW SW	ASING USED: (SR) 5 Wr 6 Ast TERIAL: 1 From 460	WELL WAS US 1 Domestic 2 Irrigation 3 Feedlot 4 Industrial Was a chemical cought bestos-Cement Vas casing pulled? Ye face 100" in.	SED AS: 5 Publ 6 Oil 7 Don 8 Air /bacteriological 7 Fiberglass 8 Concrete Tile es No _	ic Water Supp Field Water S nestic (Lawn of Conditioning sample subm 9 Oth X If y	oly 9 Dewnupply 10 Mon & Garden) 11 Inject 12 Other itted to Department? Ynter (Specify below) The ves, how much	nitoring ection Well er /es No //
SW S TYPE OF BLANK CO Steel 3 RMP 2 PVC 4 ABS Blank casing diameter Casing height above of the control of the	ASING USED: (SR) 5 Wr 6 Ast I for below land surf From 460	1 Domestic 2 Irrigation 3 Feedlot 4 Industrial Was a chemical rought bestos-Cement Vas casing pulled? Ye face 60" in.	5 Publ 6 Oil 2 7 Don 8 Air /bacteriological 7 Fiberglass 8 Concrete Tile es No 2 Cement grout	Field Water S nestic (Lawn of Conditioning Sample Submanness Subma	upply 10 Mon & Garden) 11 Inject 12 Other itted to Department? Y ter (Specify below) ves, how much	nitoring ection Well erNo X
SW S TYPE OF BLANK C Steel 3 RMP 2 PVC 4 ABS Blank casing diameter Casing height above of GROUT PLUG MAT Grout Plug Intervals: What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer lit 4 Lateral lines 5 Cess pool FROM TO	ASING USED: (SR) 5 Wr 6 Ast I for below land surf From 460	2 Irrigation 3 Feedlot 4 Industrial Was a chemical ought oestos-Cement as casing pulled? Ye face	6 Oil 7 Don 8 Air // bacteriological // Fiberglass 8 Concrete Tile es No _	Field Water S nestic (Lawn of Conditioning Sample Submanness Subma	upply 10 Mon & Garden) 11 Inject 12 Other itted to Department? Y ter (Specify below) ves, how much	nitoring ection Well erNo X
SW S TYPE OF BLANK CO Steel 3 RMP 2 PVC 4 ABS Blank casing diameter Casing height above of CO GROUT PLUG MATE Grout Plug Intervals: What is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer lit 4 Lateral lines 5 Cess pool FROM TO	ASING USED: (SR) 5 Wr 6 Ast I for below land surf From 460	2 Irrigation 3 Feedlot 4 Industrial Was a chemical ought oestos-Cement as casing pulled? Ye face	6 Oil 7 Don 8 Air // bacteriological // Fiberglass 8 Concrete Tile es No _	Field Water S nestic (Lawn of Conditioning Sample Submanness Subma	upply 10 Mon & Garden) 11 Inject 12 Other itted to Department? Y ter (Specify below) ves, how much	nitoring ection Well er /es No //
SW S TYPE OF BLANK CO Steel 3 RMP 2 PVC 4 ABS Blank casing diameter Casing height above of CO GROUT PLUG MATE Grout Plug Intervals: What is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer lit 4 Lateral lines 5 Cess pool FROM TO	ASING USED: (SR) 5 Wr 6 Ast I lo in. W or below land sur	4 Industrial Was a chemical rought pestos-Cement Vas casing pulled? Ye face	8 Air /bacteriological 7 Fiberglass 8 Concrete Tile es No _ 2 Cement grout	sample subm 9 Oth X If y	12 Other	erNo X
S TYPE OF BLANK CO Steel 3 RMP 2 PVC 4 ABS Blank casing diameter Casing height above of GROUT PLUG MAT Grout Plug Intervals: What is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer lift 4 Lateral lines 5 Cess pool FROM TO	ASING USED: (SR) 5 Wr 6 Ast I lo in. Wor below land surf FERIAL: 1 From 460	Was a chemical rought 7 pestos-Cement 8 rasing pulled? Ye face 100" in.	/bacteriological / Fiberglass 8 Concrete Tile es No _	sample subm. 9 Oth X If y Bento	ner (Specify below) ves, how much onite 4 Other	YesNo X
TYPE OF BLANK COLUMN TO Steel 3 RMP 4 ABS Blank casing diameter Casing height above of the Column To	(SR) 5 Wr 6 Ask or below land surferial: 1 From 460	ought 7 pestos-Cement 8 Vas casing pulled? You face 100" in. Neat cement 2	7 Fiberglass 8 Concrete Tile es No _	9 Oth X If y Bent	ves, how much	
TYPE OF BLANK COLUMN 1 Steel 3 RMP 4 ABS Blank casing diameter Casing height above of the Casing heig	(SR) 5 Wr 6 Ask or below land surferial: 1 From 460	ought 7 pestos-Cement 8 Vas casing pulled? You face 100" in. Neat cement 2	7 Fiberglass 8 Concrete Tile es No _	9 Oth X If y Bent	ves, how much	
Blank casing diameter Casing height above of GROUT PLUG MAT Grout Plug Intervals: What is the nearest sout 1 Septic tank 2 Sewer lines 3 Watertight sewer li 4 Lateral lines 5 Cess pool	(SR) 5 Wr 6 Ask or below land surferial: 1 From 460	vas casing pulled? You face 100" in. Neat cement 2	8 Concrete Tile es No _	X Ify	onite 4 Other	
FROM TO	6 Seepag 7 Pit priv	e pit 11 Fue y 12 Fer e lagoon 13 Inse rd 14 Aba	el Storage tilizer storage ecticide storage undoned water w well/Gas well	16 Other (specify below) luse Ming luse on from well?	
4						
460 340		NG MATERIALS	FROM	TO	PLUGGING M	The second secon
	Sand		340	10'	<u>Bentonit</u>	<u>C</u>
	4 - 1921 - 1921 - 1921 - 1921 - 1921 - 1921 - 1921 - 1921 - 1921 - 1921 - 1921 - 1921 - 1921 - 1921 - 1921 - 1			1		
	i in the company of the section of the company of the section of the company of t	HANDAR CANADA WARANINI WANANI WARANI				
	 					
contractor's ompleted on (mo/day/yearll Contractor's License siness name of Call to STRUCTIONS: Use the treet answers. Send top	No	This Water W	/ell Record was	water well we to the best of completed or nature)	as plugged under my if my knowledge and b in (mo/day/year)	jurisdiction and belief. Kansas V 1-/3 unde