	WELL RI		Form V	<b>VWC-5</b> se in Well Use			vision of Water ources App. No.	37476	Well ID		
1 LOCATION OF WATER WELL: Fraction							Section Number   Township Number   Range Number				
County: Kingman NE ¼ NE ¼ SW ¼ N											
		ast Name:		First:		Street or Ru	al Address w	here well is located			
Business.	Foster Farr	ns				n from nearest town or intersection): If at owner's address, check here:					
Address: 2813 Cortina Ln.							Approximately 0.75 miles north and 1 mile west of Penalosa.				
Address: City: Evergreen State: CO ZIP: 80439											
		T	State: CO	ZIP: <b>604</b> 3	<u> </u>		7	· · · · · · · · · · · · · · · · · · ·			
3 LOCATE WITH "2		4 DEPTH	OF COM	PLETED V	VELL:	148 ft. 5 Latitude: 37.728764 (decimal degrees)					
	SECTION ROY: Depth(s) Groundwater Encountered: 1)						ft. Longitude: -98.332768 (decimal degrees				
SECTIO	2) ft. 3) ft., or 4) WELL'S STATIC WATER LEVEL: 47.70					Dry Well	Horizon	ntal Datum. WGS 8	4 🔲 NAD	83 🛛 NAD 27	
	WELL'S STATIC WATER LEVEL: 47.7  ■ below land surface, measured on (mo-day-						Source for Latitude/Longitude :				
							GPS (unit make/model:				
	W   I   E   Pump test data: Well water was not chec						(WAAS enabled? ▼Yes No)				
" <del>     </del>	after hours pumping						Land Survey Topographic Map Online Mapper:				
sw	-SW SE Well water was					Onnine Mapper.					
"	after hours pumping g					pm		Unknown			
, L	Estimated Yield:gpm							6 Elevation: Unknown ft. Ground Level TOC			
. 1	Bore Hole Diameter: 24 in. to 150						1 1 04h an				
7 WELL WATER TO BE USED AS:											
			Dublic We	ston Cummleus s	reall ID		10 🗖 🔠	Field Water Supply: le	2000	w.	
1. Domestic				iter Supply: v ig: how many				ole: well ID			
	& Garden			echarge: wel				ed Uncased	Geotechnica	 1	
Livest				g: well ID				ermal: how many bores			
2. 🔀 Irrigat	ion			al Remediation				sed Loop   Horizont			
_	3. Feedlot Air Sparge Soil Vapor					xtraction	b) Ope	n Loop 🔲 Surface Di	ischarge 🔲	Inj. of Water	
4. Industrial Recovery Injection 13. Other (specify):											
Was a chemical/bacteriological sample submitted to KDHE?											
	CASING USE			VC C	ASING IOIN	TS: M Glu	ed Clampa	d   Welded   Thre	aded 🗖 Oth	er	
		in to	107 ft	Diameter	TOING JOIN	in. to	ft Diame	ter in to	aucu 🗀 Oili fi	C1	
Casing diameter 16 in. to 107 ft., Diameter in. to ft., Diameter in. to ft., Diameter in. to ft., Casing height above land surface 12 in. Weight 19.75 lbs./ft. Wall thickness or gauge No616											
casing heigh	in above land	surface l	$12_{}$ ir	n. Weight	19.75	lbs./ft.	Wall thicknes	ss or gauge No	616		
		surface l RFORATION MA		n. Weight	19.75	lbs./ft.	Wall thicknes	ss or gauge No	616		
TYPE OF SC	REEN OR PER	RFORATION MA inless Steel	TERIAL:	glass	<b>⊠</b> PVC		Othe	r (Specify)			
TYPE OF SC Steel Brass	REEN OR PER Sta Gal	RFORATION MA inless Steel vanized Steel	TERIAL:    Fiber     Conc	glass	<b>⊠</b> PVC	lbs./ft.	Othe				
TYPE OF SC  Steel Brass SCREEN OR	REEN OR PER Sta Gal	RFORATION MA inless Steel vanized Steel ON OPENINGS A	TERIAL:    Fiber     Conciuse:   Conciuse:	glass rete tile	☑ PVC ☐ None us	sed (open hole	Othe	r (Specify)	 ,		
TYPE OF SC  Steel Brass  SCREEN OR Contin	REEN OR PER Sta Gal Gal PERFORATIO nuous Slot	RFORATION MA inless Steel vanized Steel ON OPENINGS A Mill Slot	TERIAL:    Fiber     Conciunts     Conciunts     Ga	glass rete tile auze Wrappe	☑ PVC □ None us	ed (open hole	Otherilled Holes	r (Specify)	 ,		
TYPE OF SC  Steel Brass  SCREEN OR Contin	REEN OR PER Sta Sta Gal Gal PERFORATION THE GREEN STATE STAT	RFORATION MA inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch	TERIAL:  Fiber Conce RE:  Galact W	glass rete tile auze Wrapped 'ire Wrapped	None us d ☐ Tor ☐ Sav	sed (open hole	Otherilled Holes	r (Specify)			
TYPE OF SC  Steel Brass SCREEN OR Contin	REEN OR PER Sta Gal PERFORATIO nuous Slot ered Shutter RFORATED II	RFORATION MAinless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch	TERIAL:  Fiber Concius RE:  Galed Wom 107	glass rete tile auze Wrapped fire Wrapped fit to 12	PVC None us  d Tor Sav  47 ft., I	reh Cut Dev Cu	one (Open Ho	r (Specify)		ft.	
TYPE OF SC  Steel Brass  SCREEN OR Contin Louve SCREEN-PE	REEN OR PER  Cal Gal PERFORATION  THE PERFORATION  THE PERFORATED IN  THE PERFORM IN	RFORATION MA inless Steel vanized Steel DN OPENINGS A Mill Slot Key Punch VTERVALS: Fro	TERIAL:  Fiber Concium RE:  Galed Wom 107 Dom 25	glass rete tile auze Wrapped fit to 12 ft. to 15	None us  d ☐ To ☐ Sav  47 _ ft., I	rch Cut D V Cut D From From	rilled Holes one (Open Ho ft. to	T (Specify)	ft. to	ft.	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE	REEN OR PEH  Gal Gal PERFORATION  THE PERFORATION  THE PERFORATED IN  THE PERFORATEL  THE PERF	RFORATION MA inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch VTERVALS: Fro	TERIAL:  Fiber Conce RE:  Ga  ded W  m 107  m 25  mement	glass rete tile auze Wrapped fit to1 ft. to1 Cement gro	PVC None us d Too Sav 47 ft., I	rch Cut	rilled Holes one (Open Ho ft. to ft. to	T (Specify)	ft. to	ft.	
TYPE OF SC  Steel Brass  SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter-	REEN OR PER Sta Gal PERFORATIO nuous Slot ered Shutter RFORATED IN AVEL PACK IN IATERIAL: vals: From	RFORATION MA inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch VTERVALS: Fro	TERIAL:    Fiber   Fiber   Concerns   Concerns   Fiber   Fiber	glass rete tile auze Wrapped fit to1 ft. to1 Cement gro	PVC None us d Too Sav 47 ft., I	rch Cut	rilled Holes fone (Open Ho ft. to ft. to	T (Specify)	ft. to	ft.	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou	REEN OR PER Sta Gal PERFORATIO IN THE PERFORATIO REFORATED IN THE PACK IN THE PERFORATE REFORATED IN THE PERFORATE P	RFORATION MA Inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro NTERVALS: Fro TERVALS: To ft. to le contamination	TERIAL:  Fiber Conce RE:  Gated Wm 107 m 25 mement 25 on: ateral Lines	glass rete tile auze Wrapped fit to1 ft. to1 Cement gro ft., From	PVC None us  d	red (open hole rech Cut	one (Open Ho ft. to ft., From Livestock Pens	T (Specify)	ft. to ft. to	ft.	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic Sewer I	REEN OR PER Sta Gal PERFORATIO IN THE PERFORATIO REFORATED IN THE PACK IN THE PERFORATE INTERIAL: Vals: From _ Ince of possib Fank Lines	RFORATION MAinless Steel vanized Steel DN OPENINGS A Mill Slot Key Punch NTERVALS: Fro NTERVALS: Fro D ft. to le contamination	TERIAL:  Fiber Concern.  RE:  Gated Wom 107  om 25  ement 25  on: ateral Lines  Cess Pool	glass rete tile  auze Wrapped fit to1 ft. to1 ft. to1 Cement gro ft., From	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage	r (Specify)	ft. to ft. to ft. to interpretation	ft. ft.	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic C Sewer I Watertii	REEN OR PER Sta Gal PERFORATIO IN OUR Slot BETORATED IN AVEL PACK IN INTERIAL: Vals: From Intere of possib Tank Lines ght Sewer Line	RFORATION MAinless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro NERVALS: Fro Office 1 Neat c 0 ft. to 1 Contamination S S	TERIAL:  Fiber Conce RE:  Gated Wm 107 m 25 mement 25 on: ateral Lines	glass rete tile  auze Wrapped fit to1 ft. to1 ft. to1 Cement gro ft., From	PVC None us  d	red (open hole reh Cut	one (Open Ho ft. to ft., From Livestock Pens	r (Specify)	ft. to ft. to ft. to interpretation	ft. ft.	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic Sewer I Waterti Other (S	REEN OR PER  Sta  Gal  PERFORATIO  REFORATED IN  AVEL PACK IN  INTERIAL:  vals: From  Intere of possib  Tank  Lines  ght Sewer Line  Specify)  No	RFORATION MA Inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c 0 ft. to le contamination s S ne Known	TERIAL:  Fiber Conci RE:  Gated Wom 107 om 25 ement 25 on: ateral Lines Cess Pool Geepage Pit	glass rete tile  auze Wrapped ft. to1 ft. to1 ft. to1 Cement gro ft., From F	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber Pit Privy Sewage Lago Feedyard	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	r (Specify)	ft. to ft. to ft. to interpretation	ft. ft.	
TYPE OF SC  Steel Brass  SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic Sewer I Waterti Other (t) Direction from	REEN OR PER  Gal  PERFORATIO  nuous Slot  ered Shutter  RFORATED II  AVEL PACK II  IATERIAL:  vals: From  urce of possib  Tank  Lines  ght Sewer Line  Specify)  No  n well?	RFORATION MA Inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c 0 ft. to le contamination s ne Known	TERIAL:  Fiber Conci RE:  Gated Wom 107 om 25 ement 25 on: ateral Lines Cess Pool Geepage Pit	glass rete tile auze Wrapped ft. to	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	r (Specify)	ft. to ft. to ft. to ft. ide Storage ned Water Well	ell	
TYPE OF SC  Steel Brass SCREEN OR Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic Sewer I Waterti Other (S) Direction from	REEN OR PER  Gal  Gal  PERFORATIO  REFORATED IN  AVEL PACK IN  INTERIAL:  vals: From  Inter of possib  Tank  Lines  ght Sewer Line  Specify)  NO  TO  TO	RFORATION MA Inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c 0 ft. to le contamination S ine Known	TERIAL:  Fiber Conci RE:  Gated Wom 107 om 25 ement 25 on: ateral Lines Cess Pool Geepage Pit	glass rete tile auze Wrapped ft. to	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber Pit Privy Sewage Lago Feedyard	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	r (Specify)	ft. to ft. to ft. to ft. ide Storage ned Water Well	ell	
TYPE OF SC  Steel Brass SCREEN OR Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic Sewer I Waterti Other (S) Direction from	REEN OR PER Sta Gal PERFORATIO IN OUR Slot Ered Shutter RFORATED IN AVEL PACK IN INTERIAL: Vals: From Intere of possib Tank Lines ght Sewer Line Specify) No In well?  TO  5	RFORATION MA Inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c 0 ft. to le contamination S nee Known L Sandy soil	TERIAL:    Fiber   Concients	glass rete tile auze Wrapped ft. to 12 ft. to 15 Cement gro ft., From	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber Pit Privy Sewage Lago Feedyard	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	r (Specify)	ft. to ft. to ft. to ft. ide Storage ned Water Well	ell	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic C Sewer I Waterti Other (S) Direction fror  10 FROM 0 5	REEN OR PER Sta Gal PERFORATIO nuous Slot ered Shutter RFORATED IN AVEL PACK IN IATERIAL: vals: From arce of possib Tank Lines ght Sewer Line Specify) No m well? TO 5 20	RFORATION MA Inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c 0 ft. to le contamination S ine Known	TERIAL:    Fiber   Concients	glass rete tile auze Wrapped ft. to 12 ft. to 15 Cement gro ft., From	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber Pit Privy Sewage Lago Feedyard	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	r (Specify)	ft. to ft. to ft. to ft. ide Storage ned Water Well	ell	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic C Sewer I Waterti Other (S) Direction fror  10 FROM	REEN OR PER Sta Gal PERFORATIO nuous Slot ered Shutter RFORATED IN AVEL PACK IN INTERIAL: vals: From arce of possib Tank Lines ght Sewer Line Specify) No m well? TO 5 20 35	RFORATION MA Inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c Officto Is contamination Is Some Known L Sandy soil Sand & gravel, fin	TERIAL:    Fiber   Concern   Concern	glass rete tile auze Wrapped ft. to 12 ft. to 15 Cement gro ft., From	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber Pit Privy Sewage Lago Feedyard	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	r (Specify)	ft. to ft. to ft. to ft. ide Storage ned Water Well	ell	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic C Sewer I Waterti Other (S) Direction fror 10 FROM 0 5 20	REEN OR PER Sta Gal PERFORATIO nuous Slot ered Shutter RFORATED IN AVEL PACK IN IATERIAL: vals: From Ince of possib I ank Lines ght Sewer Line Specify) No In well?  TO  5  20  35  65	RFORATION MA Inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c Officto It to It contamination Some Known L Sandy soil Sand & gravel, fin Clay, tan	TERIAL:    Fiber   Conc.     Conc.     RE:   Graded   W     Margin   W     Margin	glass rete tile auze Wrapped ft. to 12 ft. to 15 Cement gro ft., From	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber Pit Privy Sewage Lago Feedyard	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	r (Specify)	ft. to ft. to ft. to ft. ide Storage ned Water Well	ell	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Sewer II Water II Water II Direction from 10 FROM 0 5 20 35	REEN OR PER Sta Gal PERFORATIO nuous Slot ered Shutter RFORATED IN AVEL PACK IN IATERIAL: vals: From Ince of possib I ank Lines ght Sewer Line Specify) No In well?  TO  5  20  35  65  72	RFORATION MA Inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch STERVALS: Fro TERVALS: Fro Ontervals: Fro It to It contamination I C	TERIAL:    Fiber   Concients	glass rete tile auze Wrapped fit. to1 fit. to1 Cement gro ft., From  Distance GIC LOG	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber Pit Privy Sewage Lago Feedyard	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	r (Specify)	ft. to ft. to ft. to ft. ide Storage ned Water Well	ell	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic Sewer I Waterti Other (5 Direction fror 10 FROM 0 5 20 35 65 72	REEN OR PER Sta Gal PERFORATIO Inuous Slot ered Shutter RFORATED IN AVEL PACK IN IATERIAL: vals: From Irce of possib Tank Lines ght Sewer Line Specify) No m well? TO 5 20 35 65 72 95	RFORATION MA Inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch STERVALS: Fro TERVALS: Fro Ontervals: Fro It to It contamination I C	TERIAL:  Fiber Conci RE:  Geted Wom 107 m 25 ement 25 ement 25 on: ateral Lines Gespage Pit  ITHOLOG e  n & tan e e dium to coan	glass rete tile auze Wrapped fit to	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber Pit Privy Sewage Lago Feedyard	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	r (Specify)	ft. to ft. to ft. to ft. ide Storage ned Water Well	ell	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic 7 Sewer I Water II Water II Direction from 10 FROM 0 5 20 35 65	REEN OR PEH Gal Gal PERFORATIO nuous Slot ered Shutter RFORATED II AVEL PACK IN IATERIAL: vals: From urce of possib Tank Lines ght Sewer Line Specify) No m well?  TO  5 20 35 65 72 95 1447	RFORATION MA Inless Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c Oft. to le contamination I Contamination Sand & gravel, fin Clay, tan Clay, sandy, brown Sand & gravel, fin Sand & gravel, me	TERIAL:  Fiber Conci RE:  Geted Wom 107 m 25 ement 25 ement 25 on: ateral Lines Gespage Pit  ITHOLOG e  n & tan e e dium to coan	glass rete tile auze Wrapped fit to	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber Pit Privy Sewage Lago Feedyard	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage	r (Specify)	ft. to ft. to ft. to ft. ide Storage ned Water Well	ell	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic Sewer I Waterti Other (5) Direction from 10 FROM 0 5 20 35 65 72 95 147	REEN OR PER Sta Sta Gal REFFORATION GAI REFFORATED IN AVEL PACK IN INTERIOR STANK Lines ght Sewer Line Specify Nor well?  TO 5 20 35 65 72 95 147	RFORATION MA Inless Steel vanized Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c 0 ft. to le contamination I L Sandy soil Sand & gravel, fin Clay, tan Clay, sandy, brown Sand & gravel, fin Clay, gray	TERIAL:  Fiber Conci RE:  Gated Wom 107 m 25 m 25 m. ateral Lines Cess Pool Geepage Pit  ITHOLOG  The stan Gate tan Gat tan Gate	glass rete tile auze Wrapped fit to	PVC None us  d	red (open hole reh Cut	one (Open Ho ft. to ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storag	r (Specify)	ft. to ft. to ft. ide Storage ned Water Well	ell  G INTERVALS	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic Sewer I Waterti Other (5) Direction from 10 FROM 0 5 20 35 65 72 95 147	REEN OR PER Sta Gal PERFORATIO Inuous Slot ered Shutter RFORATED II AVEL PACK II IATERIAL: vals: From Irce of possib Tank Lines ght Sewer Line Specify) No m well? TO  5 20 35 65 72 95 147 150  RACTOR'S	RFORATION MA Inless Steel vanized Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c 0 ft. to le contamination I L Sandy soil Sand & gravel, fin Clay, tan Clay, sandy, brown Sand & gravel, fin Clay, gray  OR LANDO	TERIAL:  Fiber Conci RE:  Gated Wom 107 m 25 ement 25 ement 25 on: ateral Lines cess Pool deepage Pit  ITHOLOG  THOLOG  THOLOG	glass rete tile auze Wrapped fit to	PVC None us  d Too Sav 47 ft., I 50 ft., I ut Ber Pit Privy Sewage Lago Feedyard Efform well?	red (open hole rech Cut	one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storag	Trick (Specify)	ft. to ft. to ft. ide Storage ned Water Well	ell  G INTERVALS  or   plugged	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic Sewer I Waterti Other (5) Direction from 10 FROM 0 5 20 35 65 72 95 147	REEN OR PER Sta Sta Gal PERFORATION IN CONTROL OF STATE O	RFORATION MA Inless Steel vanized Steel Vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c 0 ft. to le contamination I L Sandy soil Sand & gravel, fin Clay, tan Clay, sandy, brown Sand & gravel, fin Clay, gray OR LANDO nd was completed	TERIAL:  Fiber Conci RE:  Gated Wy Dm 107 Dm 25 Dement 25 Dm: Lateral Lines Cess Pool Geepage Pit LITHOLOG De	glass rete tile auze Wrapped fit to	PVC None us  d	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storag  TO  Well was his record is tr	constructed,  recover to the best of my kn	ft. to ft. to ft. ide Storage ned Water Well FPLUGGING	ell  G INTERVALS  or  plugged i belief.	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic Sewer I Waterti Other (5) Direction from 10 FROM 0 5 20 35 65 72 95 147  11 CONTI under my ji Kansas Wa	REEN OR PER Sta Gal REFORATION RACTOR'S	RFORATION MA Inless Steel vanized Steel vanized Steel ON OPENINGS A Mill Slot Key Punch NTERVALS: Fro Neat c 0 ft. to le contamination I L Sand & gravel, fin Clay, tan Clay, sandy, brown Sand & gravel, fin Clay, gray OR LANDO nd was complentractor's Lices	TERIAL:  Fiber Conci RE:  Gated W W 107 m 25 m 25 m. ateral Lines Cess Pool Geepage Pit  ITHOLOG  THOLOG  THOL	glass rete tile auze Wrapped fit to	PVC None us  d	red (open hole reh Cut	rilled Holes one (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage ft. TO  Well was his record is trord was comply	constructed, recover to the best of my kneted on (mo-day-year)	ft. to ft. to ft. ide Storage ned Water Well FPLUGGING	ell  G INTERVALS  or  plugged i belief.	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic 7 Sewer I Waterti Mother (5) Direction from 10 FROM 0 5 20 35 65 72 95 147  11 CONTI under my ji Kansas Wa under the b	REEN OR PER Sta Gal Gal PERFORATIO REGISTRATED IN AVEL PACK IN INTERIAL: Vals: From Interior of possib Fank Lines ght Sewer Line Specify) Non well?  TO  5  20  35  65  72  95  147  150  RACTOR'S urisdiction and ther Well Cooksiness name	RFORATION MA Inless Steel vanized Steel vanized Steel ON OPENINGS A  Mill Slot  Key Punch VTERVALS: Fro  Thervals: Fro  Inless of the to  Recontamination  Inless of the to  Inless of the the to  Inless of the to  Inless	TERIAL:    Fiber   Conc.     F	glass rete tile auze Wrapped fit to	PVC None us  d	red (open hole reh Cut	rilled Holes fone (Open Ho ft. to ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage TO I	constructed,  recover to the best of my kn	ft. toft. toft.  ft. ide Storage ned Water Well l/Gas Well  r PLUGGING onstructed, owledge and 01-15-1	or plugged belief.	
TYPE OF SC  Steel Brass SCREEN OR Contin Louve SCREEN-PE GRA  9 GROUT M Grout Inter Nearest sou Septic 7 Sewer II Water II Water II Tohr 10  10  11  11  11  11  11  11  11  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  10  1	REEN OR PER Sta Gal     Gal     PERFORATIOnuous Slotered Shutter RFORATED IN AVEL PACK IN INTERIAL:  Vals: From Interior of possible Tank Community Sewer Lines Specify) Nome well?  TO 5  20  35  65  72  95  147  150  RACTOR'S urisdiction and the Well Consiness name with the copy and of SW Jackson St.	RFORATION MA Inless Steel vanized Steel ON OPENINGS A  Mill Slot  Key Punch NTERVALS: Fro  Thervals: Fro  Inless Steel ON OPENINGS A  Mill Slot  Key Punch NERVALS: Fro  Inless Steel On Steel O	TERIAL:    Fiber   Conc.     F	glass rete tile auze Wrapped fit to	PVC None us  d	red (open hole reth Cut	rilled Holes fone (Open Ho ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Storage TO I  well was his record is tr ord was complignature of Health and E	other (Specify)  other (Specify)  ethermoof, From  ft. to  Insectice Abando  othermoof, Oil Well  constructed, recover to the best of my know the content of	ft. toft. toft. ide Storage ned Water Well/Gas Well r PLUGGING onstructed, lowledge and 01-15-1 ater, GWTS Sone 785-296-5	or plugged belief.	