M Original Basard Compation	Form WWC-5	Divi	sion of Water	20130050				
1 LOCATION OF WATER WEL	L. Fraction	Sect	tion Number	Townshin Numbe	r Range Number			
County: PRATT	4 NE 4 SE 4	NW/	12	T 27 S				
2 WELL OWNER: Last Name:	First:	Street or Rur	al Address wi	here well is located (	if unknown, distance and			
Business: Foss: / DRilling directi			ection from nearest town or intersection): If at owner's address, check here:					
Address: P.O. Box 464		From Pr	eston go	2 miles Sout	TO NEGOBST			
City: PRATT	State: KS ZIP: 67124	Then I we	est to 1	VE 9013 Ave 1 3	South ye west			
3 LOCATE WELL		175						
WITH "X" IN 4 DEPTH	OF COMPLETED WELL: .		ft. 5 Latitude:					
SECTION BOX: Depth(s) Gro	$\begin{array}{ccc} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} $	II. 7 Dry Wall	Longitu		(decimal degrees)			
N WELL'S ST	ATIC WATER LEVEL: 56		Horizon	al Datum: L WGS 84	LI NAD 83 LI NAD 27			
	and surface, measured on (mo-day-	yr)		(unit make/model:	)			
NW NE Xabled? Yes No)				Yes 🔲 No)				
Pump test da	Pump test data: Well water was ft.				ohic Map			
W E after	after hours pumping							
SW SE after	after hours pumping opm							
Estimated Y	Estimated Yield:				🗌 Ground Level 📋 TOC			
S Bore Hole D	Bore Hole Diameter: 10.78. in. to 125 ft. ft.			d Source: 🔲 Land Survey 🔲 GPS 🔲 Topographic Map				
1 mile	in. to	ft.		Other				
7 WELL WATER TO BE USED A	LS:				DUSTOTT #1			
I. Domestic: 5.	Public Water Supply: well ID	••••••	10. XI Oil F	field Water Supply: lea				
□ Housenoid 0. □	Aquifer Recharge: well ID			$d \square Uncased \square G$	eotechnical			
Livestock 8.	Monitoring: well ID	••••••	12. Geother	mal: how many bores?				
2. Irrigation 9. En	vironmental Remediation: well II	D	a) Clos	ed Loop 🔲 Horizonta	1 🗌 Vertical			
3. 🗆 Feedlot	Air Sparge 🔲 Soil Vapor 🛙	Extraction	b) Ope	n Loop 🔲 Surface Dis	charge 🔲 Inj. of Water			
4. 🗋 Industrial	Recovery 🗌 Injection		13. 🗖 Othe	er (specify):				
Was a chemical/bacteriological sam	aple submitted to KDHE?	Yes 🛛 No	If yes, date s	ample was submitted				
Water well disinfected? X Yes	No							
8 TYPE OF CASING USED:	teel PVC Other	CASIN	IG JOINTS:	Glued Clamped	Welded Threaded			
Casing diameter	$\mathcal{A}$ in Weight $\leq \mathcal{D} \mathcal{A}$	in. to $\dots$	ft., Diamet	er in. to	ft.			
TYPE OF SCREEN OR PERFORAT		••••••••••••••••••••••••••••••••••••••	Casing height above land surface					
I YPE OF SCREEN OK PERFORATION MATERIAL:								
□ Steel □ Stainless Steel	Fiberglass KPVC		Other	(Specify)				
Steel     Stainless Steel       Brass     Galvanized Steel	☐ Fiberglass	used (open hole)	) Other	(Specify)				
☐ Steel ☐ Stainless Steel ☐ Brass ☐ Galvanized Steel SCREEN OR PERFORATION OPEN	☐ Fiberglass	sed (open hole)	Other ()	(Specify)	· · · · · · · · · · · · · · · · · · ·			
Steel     Stainless Steel     Brass     Galvanized Steel     SCREEN OR PERFORATION OPEN     Continuous Slot     Stainless Steel	☐ Fiberglass	sed (open hole) orch Cut 🔲 Di	☐ Other ) rilled Holes [	Gpecify)				
Steel     Stainless Steel     Brass     Galvanized Steel     SCREEN OR PERFORATION OPEN     Continuous Slot     Louvered Shutter     Key Punch     SCREEN REFORMATED NATED	☐ Fiberglass	used (open hole) orch Cut	Other ) rilled Holes [ one (Open Hol	C (Specify)				
Steel Stainless Steel Steel SCREEN OR PERFORATION OPEN Continuous Slot Louvered Shutter Key Punch SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA	☐ Fiberglass ▲ PVC ☐ Concrete tile ☐ None u NINGS ARE: ☐ Gauze Wrapped ☐ To ted ☐ Wire Wrapped ☐ Sa ALS: From ▲ ft. to	orch Cut Day Cut Day Cut Na ft., From	Other ) rilled Holes [ one (Open Hol ft. to .	· (Specify) □ Other (Specify) e) 	ft. to ft.			
Steel Stainless Steel Steel SCREEN OR PERFORATION OPED Continuous Slot Louvered Shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GRAVEL PACK INTERVA GRAVEL PACK INTERVA	□ Fiberglass ▲ PVC □ Concrete tile □ None u NINGS ARE: □ Gauze Wrapped □ To ted □ Wire Wrapped □ Sa ALS: From / 4.5ft. to	orch Cut Dr W Cut Dr W Cut N fu, From fu, From	Other ) rilled Holes [ one (Open Hol ft. to . 	☐ Other (Specify) e) 	ft. to ft. ft. to ft.			
Steel     Stainless Steel     Brass     Galvanized Steel     SCREEN OR PERFORATION OPED     Continuous Slot     Louvered Shutter     Key Punch     SCREEN-PERFORATED INTERVA     GRAVEL PACK INTERVA     GROUT MATERIAL:     Neat c     Grout Intervals:     From	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         acd       □ Wire Wrapped       □ Sa         ALS: From 1.2.5	orch Cut Dr yr Cut DN wr Cut No ft., From ntonite DO ft. to	Conternation of the content of the c	Conter (Specify)e) → Other (Specify)e) → ft., From ft. to	ft. to ft. ft. to ft. ft.			
□ Steel       □ Stainless Steel         □ Brass       □ Galvanized Steel         SCREEN OR PERFORATION OPEN         □ Continuous Slot       ☑ Mill Slot         □ Louvered Shutter       □ Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       □ Neat c         Grout Intervals:       From	☐ Fiberglass	erch Cut Dr by Cut DN w Cut No c ft., From c ft., From entonite DO ft. to	Other     Other     Other     One (Open Hol     One, ft. to     ft. to     ther     Other	(Specify)     Other (Specify) e)     ft., From ft., From ft. to	ft. to ft. ft. to ft. ft.			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN         Continuous Slot       Hill Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       Neat c         Grout Intervals:       From	☐ Fiberglass	used (open hole) orch Cut Divy Cut No ft., From ft., From ortonite Do ft. to	Conternation of the term of the term of the term of te	(Specify)     Other (Specify) e)     ft., From ft., From ft. to Insectici	ft. to ft. ft. to ft. ft. de Storage			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN       Continuous Slot         Continuous Slot       HMill Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       Near et source of possible contamination         Sewer Lines       C         Watertight Sawar Linas       C	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         □ ALS: From / A.S ft. to	ased (open hole) orch Cut Driver W Cut No ft., From ntonite O ft. to	Conternation of the termination of ter	(Specify)     Other (Specify) e)    ft., From ft. to ft. to     Insectici     Abandor	ft. to ft. ft. to ft. ft. de Storage ned Water Well //Gae Wall			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPED       Continuous Slot         Continuous Slot       Hill Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       Near et c         Grout Intervals:       Fromft. to         Nearest source of possible contamination       Septic Tank         Sewer Lines       C         Watertight Sewer Lines       S         Other (Specify)       Specify)	Fiberglass       Fiberglass         Concrete tile       None u         IConcrete tile       None u         NINGS ARE:       Gauze Wrapped       To         Gauze Wrapped       Sa         ALS:       From / 2.5 ft. to	ased (open hole) orch Cut Dry W Cut Noft., From ntonite O ft. to	Cone (Open Hol one (Open Hol one, ft. to . ft., From ther ther ther Storage Fuel Storage	(Specify)     Other (Specify) e)     ft., From ft., From ft. to     Insectici     Abandon ge    Oil Well	ft. to ft. ft. to ft. ft. de Storage ned Water Well //Gas Well			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN         Continuous Slot       Continuous Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       Neat c         Grout Intervals:       Fromft. to         Nearest source of possible contamination       Septic Tank         Sewer Lines       C         Watertight Sewer Lines       S         Other (Specify)	Fiberglass       PVC         Concrete tile       None u         NINGS ARE:       Gauze Wrapped       To         Gauze Wrapped       Sa         Market Stress       Gauze Wrapped       Sa         ALS:       From / 2.5ft. to       Sa         ALS:       From / 2.5ft. ft. to       Sa         ALS:       From / 2.5ft. to       Sa         ALS:       From / 2.5ft. ft. to       Sa         A	used (open hole)         orch Cut       Di         w Cut       No        ft., From         ontonite       O         ft. to       I         goon       I          I         ell?	Conternation of the term of te	(Specify)     Other (Specify) e)     ft., From ft., From ft. to ft. to ge	ft. to ft. ft. to ft. ft. de Storage ned Water Well //Gas Well			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN         Continuous Slot         Louvered Shutter         Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:         Nearest source of possible contamination         Septic Tank         Sever Lines         Other (Specify)         Direction from well?         10 FROM	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         aed       □ Wire Wrapped       □ Sa         ALS: From /, ft. to      , ft. to         ement       □ Cement grout       □ Be        , ft. From      , ft. From         On:      , ft. From        , ft. From      , ft. From         On:      , ft. From        , ft. From      , ft. From         On:      , ft. From        , ft. From      , ft. From         On:      , ft. From        , ft. From      , ft. From        , ft.	used (open hole)         orch Cut       Dr         wy Cut       No         ft., From         ontonite       O         ft. to       I         goon       I          I         ell?	Conternation of the term of the term of the term of the term of term o	(Specify)     Other (Specify) e)     ft., From ft., From ft. to     Insectici     Abandon ge    Oil Well     ft. ITHO. LOG (cont.) or ]	ft. to ft. ft. to ft. ft. de Storage ned Water Well /Gas Well PLUGGING INTERVALS			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN         Continuous Slot       Continuous Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       Near et al.         Septic Tank       II         Sever Lines       SS         Other (Specify)       SP         Direction from well?       DACK Br	Fiberglass       PVC         Concrete tile       None u         NINGS ARE:       Gauze Wrapped         Gauze Wrapped       To         Mathematical Second	used (open hole)         orch Cut       Diversion         wy Cut       No         wy Cut       No         ft., From       No         mtonite       O         ft. to       D         goon       D          Ell?         FROM       D	☐ Other ) rilled Holes [ one (Open Hol ft. to . ft., From ther ft., From Livestock Pens Fuel Storage Fertilizer Stora <b>P99</b> TO L	Conter (Specify) Conter (Specify) c) 	ft. toft. ft. toft. ft. de Storage ned Water Well /Gas Well PLUGGING INTERVALS			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN       Continuous Slot         Continuous Slot       Hill Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         GROUT MATERIAL:       Neat c         Grout Intervals:       From	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         □ Wire Wrapped       □ Sa         △LS: From / ? ft. to	used (open hole)         orch Cut       Diversion         wy Cut       No         wy Cut       No	☐ Other ) rilled Holes [ one (Open Hol ft. to . ft., From ther ft., From Livestock Pens Fuel Storage Fertilizer Stora <b>P99</b> TO L	(Specify)     Other (Specify) e)    ft., From ft. to ft. to ft. to ge	ft. to ft. ft. to ft. ft. de Storage ned Water Well /Gas Well PLUGGING INTERVALS			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN         Continuous Slot       Hill Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         GROUT MATERIAL:       Nearest source of possible contamination         Sever Lines       I         Sever Lines       I         Other (Specify)       Sever Lines         Direction from well?       Sandy         10       FOM       TO         L       35       Frace Trice	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         ■ Gauze Wrapped       □ Sa         △ Wire Wrapped       □ Sa         △ LS: From / A.S ft. to	used (open hole)         orch Cut       Dr         wy Cut       No         wy Cut       No         ft., From       no         intonite       O         ft. to       D         goon       D         ell?       FROM	☐ Other ) rilled Holes [ one (Open Hol f. to . f., from ther ther ther ther Storage Fertilizer Stora <b>P99</b> TO L	(Specify)     Other (Specify) e)    ft., From ft. to ft. to ft. to ge	ft. to ft. ft. to ft. ft. de Storage ned Water Well /Gas Well PLUGGING INTERVALS			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN         Continuous Slot       Hill Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       Neat c         Grout Intervals:       Fromfl. to         Nearest source of possible contamination       I         Sever Lines       I         Other (Specify)       S         Direction from well?       Sandy         10 FROM       TO       L         O       S       Dark Brow         10 FROM       TO       L         O       S       Dark Brow         10 FROM       TO       L         O       S       Dark Brow	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         ■ Gauze Wrapped       □ Sa         □ ALS:       From / A.S ft. to	used (open hole)         orch Cut       Dr         wy Cut       No         ft., From         intonite       O         ft. to       I         goon       I         ell?       FROM	☐ Other ) rilled Holes [ one (Open Hol f. to . f. to . ther the	Conter (Specify) c) Other (Specify) c) ft., From ft. to ft. to ft. to Insectici C Abandon ge ☐ Oil Well  ITHO. LOG (cont.) or ]	ft. to ft. ft. to ft. ft. de Storage ned Water Well //Gas Well PLUGGING INTERVALS			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN         Continuous Slot       GAMill Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         GROUT MATERIAL:       Neat c         Grout Intervals:       Fromfr. to         Nearest source of possible contamination       Settic Tank         Setter Lines       C         Watertight Setwer Lines       S         Other (Specify)       999999999999999999999999999999999999	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         ued       □ Wire Wrapped       □ Sa         ALS:       From / 2.5ft. to	used (open hole)         orch Cut       Di         wy Cut       No         wy Cut       No         mtonite       O         ft. to       Di         goon       Di         ell?       FROM	☐ Other ) rilled Holes [ one (Open Hol ft. to . ft., From ther ther ther Storage Fuel Storage Fertilizer Stora <b>P99</b> TO L	Conter (Specify) c) Other (Specify) c) ft., From ft. to ft. to ft. to Generation of the sector ft. to ft. to ft. to ft. to ft. to ft. to ft. to ft. TIHO. LOG (cont.) or 1	ft. to ft. ft. to ft. ft. de Storage ned Water Well //Gas Well PLUGGING INTERVALS			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN         Continuous Slot       Continuous Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         GROUT MATERIAL:       Neat c         Grout Intervals:       From	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         ued       □ Wire Wrapped       □ Sa         ALS: From / 2.5ft. to	sed (open hole) w Cut Di w Cut Ni ft., From entonite O ft. to	☐ Other ) rilled Holes [ one (Open Hol ft. to . ft., From Livestock Pens Fuel Storage Fertilizer Stora <b>999</b> TO L	(Specify)     Other (Specify) e)    ft., From     ft. to     ft. to     ft. to     Ge □ Oil Well     ft.     ITHO. LOG (cont.) or ]	ft. toft. ft. toft. de Storage ned Water Well /Gas Well PLUGGING INTERVALS			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN         Continuous Slot       Continuous Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       Neat c         Grout Intervals:       From	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         add       □ Wire Wrapped       □ Sa         ALS: From /, ft. to . /           ement       □ Cement grout       ▲ Be	used (open hole)         orch Cut       Diversion         wy Cut       No         wy Cut       No         wy Cut       No         wy Cut       No         goon       Diversion         with the second secon	☐ Other ) rilled Holes [ one (Open Hol ft. to . ft., From ther	Conter (Specify) Conter (Specify) c) 	ft. toft. ft. toft. ft. de Storage ned Water Well /Gas Well PLUGGING INTERVALS			
Steel       Stainless Steel         Brass       Galvanized Steel         SCREEN OR PERFORATION OPEN         Continuous Slot       Continuous Slot         Louvered Shutter       Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       Near ct         9 GROUT MATERIAL:       Near ct         9 GROUT MATERIAL:       Near ct         0 Grout Intervals:       From         Sever Lines       C         Watertight Sewer Lines       S         Other (Specify)       C         Direction from well?       Sandy         10 FROM       TO       L         C       Sandy       C         5       10       Sandy         10       Fone       T         35       50       Med       T         50       60       Fone       T         60       80       Brow       T         50       100       Fone       T         60       80       Brow       T         60       120       Lange       1	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ Sa         △ Wire Wrapped       □ Sa         △ LS: From / ? ft. to . ?.?         △ LS: From / ? ft. to . ?.?         □ Cement grout       □ Be         □ Distance from w       □ Distance from w         □ Distance from w       □ Distance from w         □ THOLOGIC LOG       □ Sen d         □ Sand       □ My         □ Sand       □ Sand         □ Sand       □ My	used (open hole)         orch Cut       Dr         wy Cut       No         wy Cut       No         wy Cut       No         wy Cut       No         goon       D         ell?       D         www.cut       Notes:	☐ Other ) rilled Holes [ one (Open Hol ft. to . ft., From ther	Conter (Specify) Conter (Specify) e) ft., From ft. to ft. to ft. to Insectici C Abandon ge □ Oil Well  ft. ITHO. LOG (cont.) or ]	ft. toft. ft. toft. ft. de Storage ned Water Well //Gas Well PLUGGING INTERVALS			
□ Steel       □ Stainless Steel         □ Brass       □ Galvanized Steel         SCREEN OR PERFORATION OPEN         □ Continuous Slot       □ Mill Slot         □ Louvered Shutter       □ Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         GROUT MATERIAL:       □ Nearest         9 GROUT MATERIAL:       □ Neat c         Grout Intervals:       Fromfl. to         Nearest source of possible contamination       □ Septic Tank         □ Septic Tank       □ L         □ Setter Lines       □ S         □ Other (Specify)	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         ■ Wire Wrapped       □ Sa         □ ALS:       From / A.S ft. to	sed (open hole) orch Cut Dry W Cut Ni ft., From ntonite O ft. to goon D  FROM Notes:  This water	☐ Other ) rilled Holes [ one (Open Hol ft. to . ft., From Livestock Pens Fuel Storage Fertilizer Stora <b>299</b> TO L	Constructed, ☐ recon	nstructed, or D plugged			
□ Steel       □ Stainless Steel         □ Brass       □ Galvanized Steel         SCREEN OR PERFORATION OPEN         □ Continuous Slot       □ Mill Slot         □ Louvered Shutter       □ Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       □ Nearest source of possible contamination         □ Septic Tank       □ L         □ Settintes       □ S         □ Watertight Sewer Lines       □ S         □ Other (Specify)	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         ■ Gauze Wrapped       □ Sa         □ ALS:       From / A.S ft. to	sed (open hole) orch Cut Dry W Cut No	Content of the conten	Constructed, Cont.) or 1	nstructed, or ] plugged			
□ Steel       □ Stainless Steel         □ Brass       □ Galvanized Steel         SCREEN OR PERFORATION OPEN         □ Continuous Slot       □ Huill Slot         □ Louvered Shutter       □ Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         GROUT MATERIAL:       □ Neat c         Grout Intervals:       Fromft. to         Nearest source of possible contamination       □ Septic Tank       □ L         □ Setter Lines       □ C       □ Setter Lines       □ S         □ Other (Specify)	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         ued       □ Wire Wrapped       □ Sa         ALS: From / 4.5ft. to	sed (open hole) orch Cut Dry W Cut Ni ft., From ntonite O ft. to	□ Other rilled Holes □ one (Open Hol f. to . f., From Livestock Pens Fuel Storage Fertilizer Stora 999 TO L  r well was St this record is ord was com	Constructed, Constructed, reconstructed, reconstruc	the constructed, or ☐ plugged knowledge and belief. ar)			
□ Steel       □ Stainless Steel         □ Brass       □ Galvanized Steel         SCREEN OR PERFORATION OPEN         □ Continuous Slot       □ Huill Slot         □ Louvered Shutter       □ Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       □ Neat c         Grout Intervals:       From	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         ued       □ Wire Wrapped       □ Sa         ALS: From /		□ Other rilled Holes □ one (Open Hol ft. to . ft., From Livestock Pens Fuel Storage Fertilizer Stora P99 TO L  r well was of this record is ord was comp mature	Constructed, Constructed, reconstructed, reconstruc	ft. toftftft. de Storage ned Water Well //Gas Well PLUGGING INTERVALS PLUGGING INTERVALS  nstructed, or □ plugged knowledge and belief. ar)			
□ Steel       □ Stainless Steel         □ Brass       □ Galvanized Steel         SCREEN OR PERFORATION OPEN         □ Continuous Slot       □ Mill Slot         □ Louvered Shutter       □ Key Punch         SCREEN-PERFORATED INTERVA         GRAVEL PACK INTERVA         9 GROUT MATERIAL:       □ Neat c         Grout Intervals:       From	□ Fiberglass       □ PVC         □ Concrete tile       □ None u         NINGS ARE:       □ Gauze Wrapped       □ To         □ Gauze Wrapped       □ To         aed       □ Wire Wrapped       □ Sa         ALS: From /, ft. to . /          ement       □ Cement grout       □ Be	<pre>sed (open hole) orch Cut</pre>	Other     one (Open Hol         f. to         f. to	Constructed, ☐ reconstructed, ☐ reconst	ft. toft.         ft. toft.         ft. toft.         de Storage         ned Water Well         //Gas Well         PLUGGING INTERVALS         mstructed, or □ plugged         knowledge and belief.         ar)         ar)         ar)         ar)         belief.         ar)         belief.         ar)         belief.         belief.         ar)         belief.         belief. <t< td=""></t<>			