	WATER WELL RECORD		SA 82a-1212		
LOCATION OF WATER WELL:	Fraction NW NW NE	Section N			Range Number
ounty: SEDGWICK		NW 1/2 17	TZ	7 s	R (EW
istance and direction from nearest town of	or city street address of well if loca	ated within city?	2111 0-		
25' WEST \$ 35' 50		5111106 9 1	5-51.		MW-Z
WATER WELL OWNER: JAME					
	U. HANDLEY			-	ivision of Water Resources
	TA, KANSAS 67			tion Number:	
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL.		ELEVATION:	506.22	
N (De	epth(s) Groundwater Encountered	1	ft. 2	ft. 3.	· · · · · · · · · · · · · · · · · ·
<b>X</b>	ELL'S STATIC WATER LEVEL .	.3	and surface measured	on mo/day/yr	10/18/95
NW NE					nping gpm
Es Es	st. Yield gpm: Well w	ater was	ft. after	hours pun	nping
	pre Hole Diameter 8	to	ft., and	in.	toft.
W I I W	ELL WATER TO BE USED AS:	5 Public water sup	bly 8 Air condition	ing 11 li	njection well
	1 Domestic 3 Feedlot	6 Oil field water su	pply 9 Dewatering	12 0	Other (Specify below)
	2 Irrigation 4 Industrial	7 Lawn and garder	only 1 Monitoring	well	
w w	as a chemical/bacteriological sample	e submitted to Departn	nent? Yes	; If yes,	mo/day/yr sample was sub
S mi	itted		Water Well Disinfe	cted? Yes	NO
TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING	JOINTS: Glued	Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cemer	nt 9 Other (speci	fy below)	Welde	d
2 PVC 4 ABS	7 Fiberglass			Thread	
ank casing diameter 2in.	to <b>/ O</b> ft., Dia	in. to		ir	n. to
asing height above land surface	<b>Q</b>		Ibs./ft. Wall thicknes	ss or gauge No	Schedule 40
YPE OF SCREEN OR PERFORATION N		2 PVC		Asbestos-cemer	
1 Steel 3 Stainless st	teel 5 Fiberglass	8 RMP (SF			
2 Brass 4 Galvanized	-	9 ABS		None used (ope	
CREEN OR PERFORATION OPENINGS	SARE: 5 Ga	uzed wrapped	8 Saw cut		11 None (open hole)
					(
		re wrapped	9 Drilled hole	es	
1 Continuous slot 3 Mill s	slot 6 Wir punched 7 Tor	re wrapped	9 Drilled hole 10 Other (spe		
1 Continuous slotMill s2 Louvered shutter4 Key p	slot 6 Wir punched 7 Tor Fromft. to	rch cut ZZ	10 Other (spe ft., From	cify)	
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVALS:	slot 6 Wir punched 7 Tor From	rch cut ZZ	10 Other (spe ft., From	cify)	ft.
1 Continuous slotMill s2 Louvered shutter4 Key p	slot         6 Wir           punched         7 Tor           From.         10           From.         ft. to           From.         ft. to           From.         \$ ft. to	rch cut ZO	10 Other (spe ft., From	cify)	
1 Continuous slot Mill s 2 Louvered shutter 4 Key p CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS:	slot         6 Wir           punched         7 Tor           From.         10           From.         ft. to           From.         \$           From.         ft. to           From.         \$           ft. to         ft. to	rch cut ZO	10 Other (spe ft., From	cify)	ft. ft. ft. ft. ft.
1 Continuous slot Mill s 2 Louvered shutter 4 Key p CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: Neat cem	slot         6 Wir           punched         7 Tor           From.         10           From.         ft. to           From.         ft. to           From.         ft. to           From.         ft. to           Prom.         ft. to           Prom.         ft. to           From         ft. to           Prom         ft. to	ZO ZO	10 Other (spe ft., From	cify)	ft. 
1 Continuous slot Mill s 2 Louvered shutter 4 Key p CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: Neat cerr rout Intervals: From	slot         6 Wir           punched         7 Tor           From         ft. to           From         ft. to           From         ft. to           From         ft. to           Prom         ft. to           From         ft. to           ft.         ft. to           ft.         ft. to	ZO ZO Bentonite ft. to.	10 Other (spe ft., From	cify)	
1 Continuous slot Mill s 2 Louvered shutter 4 Key p CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: Neat cerr rout Intervals: From 2ft. /hat is the nearest source of possible cor	slot         6 Wir           punched         7 Tor           From         ft. to           From         ft. to           From         ft. to           From         ft. to           Prom         ft. to           From         ft. to           From         ft. to           Prom         ft. to           Image:         2 Cement grout           to         ft., From           ntamination:         ft.	ZO ZO Bentonite ft. to.	10 Other (spe ft., From	cify)	
1 Continuous slot Mill s 2 Louvered shutter 4 Key p CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: Neat cerr rout Intervals: From2ft. /hat is the nearest source of possible cor 1 Septic tank 4 Lateral lit	slot         6 Wir           punched         7 Tor           From         ft. to           Prom         ft. to           Image: 2 Cement grout         to           to         ft., From           ntamination:         7 Pit privy	rch cut ZO Bentonita ft. to. 1	10 Other (spe         ft., From         ft., From         ft., From         4 Other         0 Livestock pens         1 Fuel storage	cify)	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:       GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cerr         rout Intervals:       From2ft.         /hat is the nearest source of possible cor       1 Septic tank         2 Sewer lines       5 Cess po	slot       6 Wir         punched       7 Tor         From       ft. to         Prom       ft. to         Image: A state       7 Cement grout         to       ft., From         ntamination:       7 Pit privy         pool       8 Sewage late	rch cut ZO Bentonite ft. to. 1 agoon 1	10 Other (spe         ft., From         ft., From         ft., From         4 Other         0 Livestock pens         Fuel storage         2 Fertilizer storage	cify)	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cerr         rout Intervals:       From2         1 Septic tank       4 Lateral lit         2 Sewer lines       5 Cess po         3 Watertight sewer lines       6 Seepage	slot       6 Wir         punched       7 Tor         From       ft. to         Image: A state of the state of	rch cut ZO Bentonite ft. to. 1 agoon 1 1	10 Other (spe           ft., From           ft., From           ft., From           4 Other           6 Other           10 Other           11 Other           11 Other           12 Other           13 Insecticide storage	cify)	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cerr         rout Intervals:       From2         Intervals:       From2         1 Septic tank       4 Lateral li         2 Sewer lines       5 Cess po         3 Watertight sewer lines       6 Seepage         rection from well?       UECL	slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Image: A structure       7 Pit to         intamination:       10         integer       7 Pit privy         sol       8 Sewage late         e pit       9 Feedyard         Source       Source	rch cut ZO Bentonite 	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:         Neat cerr         rout Intervals:         From         2 Sewer lines         3 Watertight sewer lines         6 Seepage         rection from well?	slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Prom       ft. to         Image: A structure       2 Cement grout         to       8 Sewage late         e pit       9 Feedyard         Scottage       LITHOLOGIC LOG	rch cut ZO Bentonite ft. to. 1 agoon 1 1	10 Other (spe ft., From	cify)	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cerr         rout Intervals:       From	slot       6 Wir         punched       7 Tor         From       ft. to         Prom       ft. to         Prom       ft. to         Image:       2 Cement grout         to       8 Sewage la         e pit       9 Feedyard         Scock       100         LITHOLOGIC LOG       100	rch cut ZO Bentonite 	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         rout Intervals:       From         Yata is the nearest source of possible cor         1 Septic tank       4 Lateral li         2 Sewer lines       5 Cess po         3 Watertight sewer lines       6 Seepage         irrection from well?       VECL         Q       I         SILTY	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         From       ft. to         From       ft. to         From       ft. to         Prom       ft. to         Image:       2 Cement grout         to       8	rch cut ZD ZO Bentonite ft. to. 1 agoon 1 1 FROM TO	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         rout Intervals:       FromZft.         hat is the nearest source of possible cor         1 Septic tank       4 Lateral lit         2 Sewer lines       5 Cess po         3 Watertight sewer lines       6 Seepage         irection from well?       UELL AT         ROM       TO         O       9         II       SILTY C         II       IL	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Inept       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         rout Intervals:       From       Z         ft is the nearest source of possible cor       1 Septic tank       4 Lateral li         2 Sewer lines       5 Cess po       3 Watertight sewer lines       6 Seepage         rection from well?       WELL AT         ROM       TO       FILL SAT         9       II       SILTY C         11       IG       SAND, II	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         From       ft. to         From       ft. to         From       ft. to         Prom       ft. to         Image:       2 Cement grout         to       8	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         2 REEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         out Intervals:       From	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Inept       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         rout Intervals:       From         Sequence       2 Sewer lines         3 Watertight sewer lines       6 Seepage         rection from well?       WELL AT         ROM       TO         O       9         III       SILTY C         III       ILTY C	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Inept       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:       GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         out Intervals:       From2         1 Septic tank       4 Lateral lit         2 Sewer lines       5 Cess po         3 Watertight sewer lines       6 Seepage         rection from well?       WELL AT         ROM       TO         O       9         1 L       SILTY C         1 L       SAND, L	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Inept       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:       GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         out Intervals:       From2         To       5 Cess po         3 Watertight sewer lines       6 Seepage         rection from well?       WELL AT         ROM       TO         O       9         FILL SAL         9       11         5 Awb, 14	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Inept       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:       GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         out Intervals:       From2         1 Septic tank       4 Lateral lit         2 Sewer lines       5 Cess po         3 Watertight sewer lines       6 Seepage         rection from well?       WELL AT         ROM       TO         O       9         1 L       SILTY C         1 L       SAND, L	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Inept       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:       GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         out Intervals:       From2         1 Septic tank       4 Lateral lit         2 Sewer lines       5 Cess po         3 Watertight sewer lines       6 Seepage         rection from well?       WELL AT         ROM       TO         O       9         1 L       SILTY C         1 L       SAND, L	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Inept       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:       GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         out Intervals:       From2         To       5 Cess po         3 Watertight sewer lines       6 Seepage         rection from well?       WELL AT         ROM       TO         O       9         FILL SAL         9       11         5 Awb, 14	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Inept       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:       GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         out Intervals:       From2         1 Septic tank       4 Lateral lit         2 Sewer lines       5 Cess po         3 Watertight sewer lines       6 Seepage         rection from well?       WELL AT         ROM       TO         O       9         1 L       SILTY C         1 L       SAND, L	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Image:       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         rout Intervals:       From       Z         ft is the nearest source of possible cor       1 Septic tank       4 Lateral li         2 Sewer lines       5 Cess po       3 Watertight sewer lines       6 Seepage         rection from well?       WELL AT         ROM       TO       FILL SAT         9       II       SILTY C         11       IG       SAND, II	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Image:       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         rout Intervals:       From       Z         ft is the nearest source of possible cor       1 Septic tank       4 Lateral li         2 Sewer lines       5 Cess po       3 Watertight sewer lines       6 Seepage         rection from well?       WELL AT         ROM       TO       FILL SAT         9       II       SILTY C         11       IG       SAND, II	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Image:       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:         GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         rout Intervals:       From         Sequence       2 Sewer lines         3 Watertight sewer lines       6 Seepage         rection from well?       WELL AT         ROM       TO         O       9         III       SILTY C         III       ILTY C	Slot       6 Wir         punched       7 Tor         From       10         From       ft. to         Image:       2 Cement grout         to       8 Comment         to       8 Sewage la         e pit       9 Feedyard         Scuffic       10         LITHOLOGIC LOG       100         two       100         LAY,       dark gray         medium       to coa isse	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 1 FROM TC	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to  ft. to  14 Ab 15 Oil 16 Ott	
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1 Continuous slot Mill s 2 Louvered shutter 4 Key f CREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: GROUT MATERIAL: Neat cem rout Intervals: From 2t. hat is the nearest source of possible cor 1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess po 3 Watertight sewer lines 6 Seepage rection from well? WELL AT FROM TO 0 9 FILL SAT 9 11 SILTY C 11 16 SAND 1 C	sol 6 Wir punched 7 Tor From 10 ft to From ft to From ft to From ft to From ft to Prom 12 Cement grout to 8 cement grout to 8 cement grout to 8 cement grout to 8 cement grout to 9 Feedyard Scorect LITHOLOGIC LOG two LAY, dark gray medium to coavise gravel, saturated	rch cut ZO ZO Bentonitæ ft. to. 1 agoon 1 FROM TO	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to ft. to 	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key p         CREEN-PERFORATED INTERVALS:       GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cem         rout Intervals:       From	Sol       6 Wir         punched       7 Tor         From       10         From       ft. to         Image:       2 Cement grout         to       ft.         ft.       From         ntamination:       innes         innes       7 Pit privy         sol       8 Sewage la         e pit       9 Feedyard         Source:       LITHOLOGIC LOG         twith       5 caturated         Source:       Saturated         pravel,       Saturated         Saturated       Saturated         state       Saturated<	rch cut ZO ZO Bentonite ft. to. 1 agoon 1 FROM TO FROM TO Was (1 Constructed to and to	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to ft. to 	
1 Continuous slot       Mill s         2 Louvered shutter       4 Key r         CREEN-PERFORATED INTERVALS:       GRAVEL PACK INTERVALS:         GROUT MATERIAL:       Neat cerr         out Intervals:       From	Sol       6 Wir         punched       7 Tor         From       10         From       ft. to         Image:       2 Cement grout         to       ft.         ft.       From         ntamination:       innes         innes       7 Pit privy         sol       8 Sewage la         e pit       9 Feedyard         Source:       LITHOLOGIC LOG         twith       5 caturated         Source:       Saturated         pravel,       Saturated         Saturated       Saturated         state       Saturated<	Agoon 1 Constructed and ti Well Record was com	10 Other (spe ft., From	cify) ft. to ft. to ft. to ft. to ft. to 	