## GSI Job No. 137144

County:	OF WATER W Reno		raction NW ¼ NW ¼	SW 1/4	ion Number <b>20</b>	Township Number 24S	Range Numbe
Distance and Approx. 1 m	d direction fron ni. west and 2	n nearest towr .5 mi. north o	n or city street addre <b>f Haven, KS</b>	ss of well if locat	ted within city	?	
WATER WE	LL OWNER:	Allam Produc	tion, Inc.	<b>Globa</b> digits) Latit	-	<b>j System</b> (decimal de	egrees, min. of 4
RR#, St. Add	dress, Box #:	PO Box 2325	i	Long	aitudo:		
City, State, 2		Hutchinson,			a Collection M	ethod:	
WITH AN "X	L'S LOCATIO		4 DEPTH OF WE		2 <u>5.0</u> ft.		
BOX:	N 				<u> </u>	<b></b> f	t
wx	· NW · NE ·	— E	WELL WAS US 1 Domestic 2 Irrigation 3 Feedlot 4 Industrial	<ol> <li>Public V</li> <li>Oil Field</li> <li>Domest</li> <li>Air Con</li> </ol>	-	ly 10 Monitori arden) 11 Injectior 12 Other	ng Well Recovery Well
			Was a chemic	al/bacteriologica	al sample sub	mitted to Department	? Yes No
1 Steel 2 PVC	LANK CASING 3 RMP (SR) 4 ABS	5 Wroi		-iberglass	9 Oth	ner (Specify below)	
		07,000	estos-Cement 8	Concrete Tile	<del>.</del>		
	g diameter ht above or be	<b>5</b> _in. Was	s casing pulled? Ye	s <u>X</u> No	If yes, how m	uch <u>3 ft.</u>	
Casing heigl		5in. Was low land surfa	s casing pulled? Ye ace <b>36</b> i		If yes, how m 3 Bentonite		
Casing heigl GROUT PLU	ht above or be	5 in. Was low land surfa : 1 Neat	s casing pulled? Ye ace <b>36</b> i i cement 2 Cer	s <u>X</u> No n.			to
Casing heigl GROUT PLU Grout Plug II What is the 1 1 Septic tan 2 Sewer line	ht above or be UG MATERIAI ntervals: Fro nearest source lk es	5 in. Was low land surfa .: 1 Neat om 0.5 f of possible c 6 Seepage 7 Pit privy	acasing pulled? Ye ace <u>36</u> it cement 2 Cer ft. to <b>125</b> ft. ontamination: pit 11 Fue 12 Fert	s <u>X</u> No n. nent grout , From I Storage ilizer storage	3 Bentonite ft. to	4 Other	
Casing heigh GROUT PLU Grout Plug II What is the 1 Septic tan 2 Sewer line	ht above or be UG MATERIAI ntervals: Fro nearest source k es t sewer lines les	5 in. Was low land surfa .: 1 Neat om 0.5 f of possible c 6 Seepage	a casing pulled? Ye ace <u>36</u> i t cement 2 Cer ft. to <b>125</b> ft. ontamination: pit 11 Fue 12 Fert agoon 13 Inse 14 Aba	s <u>X</u> No n. nent grout , From I Storage	3 Bentonite ft. to 16 Other (s	4 Other ft., From specify below) n from well?	
Casing heigh GROUT PLU Grout Plug II What is the f 1 Septic tan 2 Sewer line 3 Watertigh 4 Lateral lin	ht above or be UG MATERIAI ntervals: Fro nearest source hk es t sewer lines les l TO	<ul> <li>in. Was</li> <li>iand surfation</li> <li>in. Was</li> <li>in. Neat</li> <li>on 0.5</li> <li>on</li></ul>	a casing pulled? Ye ace 36 i t cement 2 Cer ft. to 125 ft. ontamination: pit 11 Fue 12 Fert agoon 13 Inse 14 Aba k pens 15 Oil v G MATERIALS	s X No n. nent grout , From I Storage ilizer storage icticide storage ndoned water we	3 Bentonite ft. to 16 Other (s	4 Other ft., From specify below) n from well?	to
Casing heigl GROUT PLU Grout Plug II What is the 1 Septic tan 2 Sewer line 3 Watertigh 4 Lateral lin 5 Cess poo	ht above or be UG MATERIAI ntervals: Fro nearest source k es t sewer lines les l	<ul> <li>in. Was low land surfation</li> <li>1 Near 1</li> <li>1 N</li></ul>	ace 36 i ace 36 i cement 2 Cer it. to 125 ft. ontamination: pit 11 Fue 12 Fert agoon 13 Inse 14 Aba k pens 15 Oil v	s X No n. nent grout , From I Storage ilizer storage cticide storage ndoned water we vell/Gas well	3 Bentonite ft. to 16 Other (s ––––––––––––––––––––––––––––––––––––	4 Other ft., From specify below) n from well? ny feet?	to
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Casing heigi GROUT PLU Grout Plug II What is the 1 Septic tan 2 Sewer line 3 Watertigh 4 Lateral lin 5 Cess poo FROM 0 0.5 CONTRACT mpleted on (r	ht above or be UG MATERIAL Intervals: From nearest source intervals: From nearest source nearest source intervals: From nearest source nearest source n	5 in. Was iow land surfa .: 1 Neat om 0.5 f of possible cr 6 Seepage 7 Pit privy 8 Sewage l 9 Feedyard 10 Livestoc PLUGGIN Nat Bento DOWNER'S 0 04/29	ace 36 i ace 36 i acement 2 Cer ft. to 125 ft. ontamination: pit 11 Fue 12 Fert agoon 13 Inse 14 Aba k pens 15 Oil v G MATERIALS ive Soil nite Chips CERTIFICATION: /13 and this This Water v	s X No n. nent grout , From I Storage ilizer storage ndoned water we well/Gas well FROM FROM	3 Bentonite ft. to 16 Other (s ––––––––––––––––––––––––––––––––––––	4 Other	to ATERIALS Ind was lief. Kansas Wa