	ELL PLUGGING RECOR			ID NO.	Doc 00 N1.
	TON OF WATER WELL: Linn		!	Township Number 19S	Range Number <b>24E</b>
Distance	Linn and direction from nearest to	own or city street address	s of well if located within	n city?	
)6 E Mark	et, Lacygne KS				
WATEF	R WELL OWNER: Unkne	own	1 7 1	System (decimal degrees	
RR#, St. Address, Box #:			Latitude:		
rau,	Di. Mai Coo, Don III		Elevation.		
Ci	ty, State, ZIP Code:		Datum: Data Collection N		
MARK	WELL'S LOCATON	4 DEPTH OF WE	LL 40		
	AN "X" IN SECTION				
BOX:		WELL'S STATIC WATER LEVEL 30 ft.			
	N	WELL WAS USE	ED AS:		
				ı .	
	HNW-HNE-	Domestic		y 9 Dewatering pply 10 Monitoring	
W	E			Garden) 11 Injection	
	SW SE	4 Industrial	8 Air Conditioning		Market Control of the
	X	**************************************	Managaria Indiani da managaria	submitted to Department	2 Vas No Y
	5	was a chemican	voacteriological sample	submitted to Department	.: 103110 _X
TYPE O	F BLANK CASING USED:		(	<b>)</b>	
1 Steel 2 PVC	3 RMP (SR) 5 W: 4 ABS 6 As	rought 7 Fi bestos-Cement 8 C	_	ther (specify below)	
Blank cas	sing diameter5ft. Wa	as casing pulled? Yes	No x If yes, how	much	
Casing he		•			
CROUT	eight above or below land sur	face in.	t grout 3 Bentonite	4) Other Soil: (	0-1.5'
GROUT	eight above or below land sur PLUG MATERIAL: 1 N	face in. eat cement 2 Cemen	t grout 3 Bentonite		0-1.5'
	eight above or below land sur PLUG MATERIAL: 1 N  g Intervals: From	face in. eat cement 2 Cemen	t grout 3 Bentonite	4) Other Soil: (	0-1.5'
Grout Plu	g Intervals: From	face in. eat cement 2 Cemen ft. to ft.,	t grout 3 Bentonite		0-1.5'
Grout Plug What is the 1 Septic t	g Intervals: From ne nearest source of possible of tank 6 Seepage	face in eat cement 2 Cemen ft. to ft., contamination:	t grout 3 Bentonite From ft. to orage 16 Other		0-1.5'
Grout Plus What is the 1 Septic to 2 Sewer I	g Intervals: From ne nearest source of possible of tank 6 Seepage lines 7 Pit privy	face in. eat cement 2 Cemen  ft. to ft.,  contamination: pit 11 Fuel st. 12 Fertiliz	t grout 3 Bentonite From ft. to  orage 16 Other ter storage	ft., From	0-1.5'
Grout Plus What is the 1 Septic to 2 Sewer I	g Intervals: From  ne nearest source of possible of tank 6 Seepage lines 7 Pit privy ight sewer lines 8 Sewage	face in. eat cement 2 Cemen  ft. to ft., contamination: pit 11 Fuel str 12 Fertiliz lagoon 13 Insection	t grout 3 Bentonite  From ft. to  orage 16 Other ter storage cide storage oned water well Direct	ft., From (specify below)	0-1.5'
What is the 1 Septic to 2 Sewer I 3 Waterti	g Intervals: From  ne nearest source of possible of tank 6 Seepage lines 7 Pit privy ight sewer lines 8 Sewage lines 9 Feedyar	face in. eat cement 2 Cemen  ft. to ft.,  contamination: pit 11 Fuel str 12 Fertiliz lagoon 13 Insection d 14 Aband	t grout 3 Bentonite  From ft. to  orage 16 Other ter storage cide storage oned water well Direct	ft., From (specify below)	0-1.5'
What is the Septic to 2 Sewer I 3 Waterti 4 Lateral 5 Cess po	g Intervals: From  ne nearest source of possible of tank 6 Seepage lines 7 Pit privy ight sewer lines 8 Sewage lines 9 Feedyar ool 10 Livestoo	face in. eat cement 2 Cemen  ft. to ft.,  contamination: pit 11 Fuel str 12 Fertiliz lagoon 13 Insection d 14 Aband ck pens 15 Oil we	t grout 3 Bentonite From ft. to  orage 16 Other ter storage cide storage oned water well Direct ll/Gas well How	ft., From (specify below)	0-1.5' ft. to ft.
Grout Plus What is th 1 Septic t 2 Sewer I 3 Waterti 4 Lateral	g Intervals: From  ne nearest source of possible of tank 6 Seepage fines 7 Pit privy ight sewer lines 8 Sewage lines 9 Feedyar fool 10 Livestoo TO PLUGGING	face in. eat cement 2 Cemen  ft. to ft.,  contamination: pit 11 Fuel str 12 Fertiliz lagoon 13 Insection d 14 Aband	t grout 3 Bentonite From ft. to  orage 16 Other ter storage cide storage oned water well Direct ll/Gas well How	ft., From (specify below) ction from well? many feet?	0-1.5' ft. to ft.
What is th 1 Septic t 2 Sewer I 3 Waterti 4 Lateral 5 Cess po	g Intervals: From  ne nearest source of possible of tank 6 Seepage fines 7 Pit privy ight sewer lines 8 Sewage lines 9 Feedyar 10 Livestoc TO PLUGGING 1.5	face in. eat cement 2 Cemen  ft. to ft.,  contamination: pit 11 Fuel st. 12 Fertiliz lagoon 13 Insectid d 14 Aband ck pens 15 Oil we	t grout 3 Bentonite From ft. to  orage 16 Other ter storage cide storage oned water well Direct ll/Gas well How	ft., From (specify below) ction from well? many feet?	0-1.5' ft. to ft.
What is the 1 Septic to 2 Sewer I 3 Waterti 4 Lateral 5 Cess por FROM 0	g Intervals: From  ne nearest source of possible of tank 6 Seepage fines 7 Pit privy ight sewer lines 8 Sewage lines 9 Feedyar 10 Livestoc TO PLUGGING 1.5	face in. eat cement 2 Cemen  ft. to ft.,  contamination: pit 11 Fuel st. 12 Fertiliz lagoon 13 Insection d 14 Aband k pens 15 Oil we  G MATERIALS  Soil	t grout 3 Bentonite From ft. to  orage 16 Other ter storage cide storage oned water well Direct ll/Gas well How	ft., From (specify below) ction from well? many feet?	0-1.5' ft. to ft.
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What is the 1 Septic to 2 Sewer I 3 Waterti 4 Lateral 5 Cess por FROM 0	g Intervals: From  ne nearest source of possible of tank 6 Seepage fines 7 Pit privy ight sewer lines 8 Sewage lines 9 Feedyar 10 Livestoc TO PLUGGING 1.5	face in. eat cement 2 Cemen  ft. to ft.,  contamination: pit 11 Fuel st. 12 Fertiliz lagoon 13 Insection d 14 Aband k pens 15 Oil we  G MATERIALS  Soil	t grout 3 Bentonite From ft. to  orage 16 Other ter storage cide storage oned water well Direct ll/Gas well How	ft., From (specify below) ction from well? many feet?	0-1.5' ft. to ft.
What is th 1 Septic t 2 Sewer I 3 Waterti 4 Lateral 5 Cess po	g Intervals: From  ne nearest source of possible of tank 6 Seepage lines 7 Pit privy ight sewer lines 8 Sewage lines 9 Feedyar 10 Livestoo TO PLUGGINO 1.5 Flow	face in. eat cement 2 Cemen  ft. to ft.,  contamination: pit 11 Fuel st 12 Fertiliz lagoon 13 Insectie d 14 Aband ck pens 15 Oil we  G MATERIALS  Soil  wable fill	t grout 3 Bentonite From ft. to  orage 16 Other ter storage cide storage oned water well Directly How  FROM TO	ft., From  (specify below)  ction from well? many feet?  PLUGGING M	o-1.5' ft. to ft.  ATERIALS
What is the septic to the sept	g Intervals: From  ne nearest source of possible of tank 6 Seepage fines 7 Pit privy ight sewer lines 8 Sewage lines 9 Feedyar fool 10 Livestoo TO PLUGGING 1.5 40 Flow	face in eat cement 2 Cemen  ft. to ft.,  contamination: pit 11 Fuel str 12 Fertiliz lagoon 13 Insection d 14 Aband ok pens 15 Oil we  G MATERIALS  Soil  vable fill  VER'S CERTIFICATION	t grout 3 Bentonite  From ft. to  orage 16 Other  ter storage cide storage oned water well Directly Il/Gas well How  FROM TO  ON: This water well water we	ft., From  (specify below)  ction from well? many feet?  PLUGGING M	ft. to ft.  ATERIALS  sdiction and was
What is the septic to the sept	g Intervals: From  ne nearest source of possible of tank 6 Seepage fines 7 Pit privy ight sewer lines 8 Sewage fines 9 Feedyar fool 10 Livestoo TO PLUGGING 1.5 Flow  ACTOR'S OR LANDOWN on (mo/day/year) 7/	face in. eat cement 2 Cemen  ft. to ft.,  contamination: pit 11 Fuel str 12 Fertiliz lagoon 13 Insection d 14 Aband ck pens 15 Oil we  GMATERIALS  Soil  vable fill  MER'S CERTIFICATIO 9/14 and this re	t grout 3 Bentonite  From ft. to  orage 16 Other  ter storage cide storage oned water well Directly Il/Gas well How  FROM TO  ON: This water well water we	ft., From  (specify below)  ction from well?  many feet?  PLUGGING M  as plugged under my juriof my/knowledge and be	ft. to ft.  ATERIALS  sdiction and was
What is the septic to the sept	ne nearest source of possible of tank 6 Seepage lines 7 Pit privy ight sewer lines 8 Sewage lines 9 Feedyar fool 10 Livestoo TO PLUGGING 1.5 40 Flow ACTOR'S OR LANDOWN on (mo/day/year) 7/2 actor's License No. 7	face in. eat cement 2 Cemen  ft. to ft.,  contamination: pit 11 Fuel str 12 Fertiliz lagoon 13 Insection d 14 Aband ck pens 15 Oil we  GMATERIALS  Soil  vable fill  MER'S CERTIFICATIO 9/14 and this re	t grout 3 Bentonite  From ft. to  orage 16 Other  ter storage cide storage oned water well Directly Il/Gas well How  FROM TO  ON: This water well water of is true to the best of the property	ft., From  (specify below)  ction from well?  many feet?  PLUGGING M  as plugged under my juriof my/knowledge and be	ATERIALS  sdiction and was lief. Kansas Water