| | | TER WELL: | Form WWC-5P Fraction | Section Numb | per Township Number 13S | Range Number 3W | |
|--|---|---|--|--|--|--|--|
| County: | Saline | Company tow | SW 1/4 SW 1/4 S | ss of well if located with | the state of the s | <i>5,</i> 11 | |
| | | | in or city succe addre | 35 01 4011 11 1000000 112 | ······································ | | |
| | f 1745 N 9 th St | | | | | L. L.C.A. Allaica | |
| WATE | R WELL OV | VNER: SEI Par | tners, LP | Global Position Latitude: NA | ing System (decimal degrees | , min. of 4 digits) | |
| DD # | St Address | t. Address, Box #: 12501 Granada Ln | | | Longitude: NA | | |
| KINT | | | Elevation: NA | Elevation: NA | | | |
| C | City, State, ZIP Code: Leawood KS 66209 | | | | Datum: NA Data Collection Method: NA | | |
| NA A DIZ | WELL'S LO | CATON | 4 DEPTH OF W | ELL 36.85 | | | |
| | AN "X" IN S | | | | | | |
| BOX: | 111,1 22 23.10 | | WELL'S STAT | IC WATER LEVEL _ | NA ft. | | |
| | | | WELL WAS US | SED AS: | | | |
| | N T | | WELL WAS OL | DED AD. | , | | |
| | -NW | NE — | 1 Domestic | 5 Public Water Su | | | |
| | | | 2 Irrigation | 6 Oil Field Water | Supply (10) Monitorin | g Wall | |
| V | w | E | 3 Feedlot | 8 Air Conditionin | a & Garden) II Injection | VV C11 | |
| | J-sw- | SE — | 4 Industrial | 8 All Collainoimi | g 12 0 mer | | |
| | Ž S | | Was a chemic | al/bacteriological samp | ole submitted to Departmen | t? Yes No X | |
| | | | | | | , | |
| TYPE (| | CASING USED: | 7 | Dita salaas | 9 Other (specify below) | | |
| 1 Steel | 3 RMF | | | Fiberglass Concrete Tile | 9 Office (specify botow) | | |
| 2)PVC | 4 ABS | O ASO | estos-cement o | | | | |
| | | | | | the state of the s | | |
| Blank c | asing diamete | r 2 in. Wa | s casing pulled? Ye | es X No If yes, l | now much 3, | | |
| Casino | height above o | or below land surf | ace | es X No If yes, h | now much 3' | and the second s | |
| Casino | height above o | or below land surf | s casing pulled? Yeace at cement 2 Cem | es X No If yes, h | | and the second s | |
| Casing l | height above on T PLUG MA | or below land surf TERIAL: 1 Ne | ace at cement 2 Cem | es X No If yes, h in. ent grout 3Bento | | and the second s | |
| Casing l GROU' Grout Pl | height above of T PLUG MA lug Intervals: | r below land surf TERIAL: 1 Ne From 3 | at cement 2 Cem ft. to 36.85 ft., | es X No If yes, h in. ent grout 3Bento | nite 4 Other Soil:0-3 | 3' | |
| GROUT Grout Pl What is | height above of PLUG MA lug Intervals: the nearest so | r below land surf TERIAL: 1 Ne From 3 urce of possible of | at cement 2 Cem ft. to 36.85 ft., ontamination: | es X No If yes, hin. ent grout 3Bento From ft. to | nite 4 Other Soil:0-3 | 3' | |
| GROU' Grout Pl What is 1 Septic | height above of TPLUG MA lug Intervals: the nearest so tank | r below land surf TERIAL: 1 Ne From 3 urce of possible confidence of Seepage | at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel | es X No If yes, h in. ent grout 3Bento From ft. to storage 16 C | nite 4 Other Soil:0-3 | 3' | |
| GROU' Grout Pl What is 1 Septic 2 Sewer | height above of TPLUG MA lug Intervals: the nearest so tank | From 3 urce of possible of Seepage 7 7 Pit privy nes 8 Sewage 1 | ace at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insec | es X No If yes, h in. ent grout 3Bento From ft. to storage 16 C ilizer storage cticide storage | ft., From other (specify below) | 3' | |
| Grout Pl What is 1 Septic 2 Sewer 3 Water 4 Latera | height above of PLUG MA lug Intervals: the nearest so thank or lines rtight sewer lines al lines | From 3 urce of possible of Seepage 7 7 Pit privy nes 8 Sewage 1 9 Feedyard | ace at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Inser | es X No If yes, h in. ent grout 3Bento From ft. to storage 16 C ilizer storage cticide storage ndoned water well I | ft., From other (specify below) Direction from well? | 3' | |
| GROU' Grout Pl What is 1 Septic 2 Sewer 3 Water | height above of PLUG MA lug Intervals: the nearest so thank or lines rtight sewer lines al lines | From 3 urce of possible of Seepage 7 7 Pit privy nes 8 Sewage 1 | ace at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Inser | es X No If yes, h in. ent grout 3Bento From ft. to storage 16 C ilizer storage cticide storage ndoned water well | ft., From other (specify below) Direction from well? How many feet? | ft. to fi | |
| Casing I GROUT Grout Pl What is 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess I | height above of TPLUG MA lug Intervals: the nearest so tank r lines rtight sewer lines pool | From 3 urce of possible companies 8 Sewage 1 9 Feedyard 10 Livestock | ace at cement 2 Cem ft. to 36.85 ft., contamination: pit 11 Fuel 12 Ferti agoon 13 Insect 14 Aba a pens 15 Oil | es X No If yes, h in. ent grout 3Bento From ft. to storage 16 C ilizer storage cticide storage ndoned water well I | ft., From other (specify below) Direction from well? | ft. to fi | |
| Casing I GROU' Grout Pl What is 1 Septic 2 Sewer 3 Water 4 Later 5 Cess I | height above of TPLUG MA lug Intervals: the nearest so tank r lines rtight sewer lines pool | From 3 urce of possible companies 8 Sewage 1 9 Feedyard 10 Livestock | ace at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Inser | es X No If yes, hin. ent grout 3Bento From ft. to storage 16 C ilizer storage cticide storage ndoned water well I well/Gas well H | ft., From other (specify below) Direction from well? How many feet? | ft. to fi | |
| Casing I GROUT Grout Pl What is 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess I | height above of T PLUG MA lug Intervals: the nearest so tank r lines rtight sewer lines al lines pool | From 3 urce of possible concept of Seepage of Pit privy ones 8 Sewage 1 9 Feedyard 10 Livestock | ace at cement 2 Cem ft. to 36.85 ft., contamination: pit 11 Fuel 12 Ferti agoon 13 Insect 4 Aba c pens 15 Oil | es X No If yes, hin. ent grout 3Bento From ft. to storage 16 C ilizer storage cticide storage ndoned water well I well/Gas well H | ft., From other (specify below) Direction from well? How many feet? | ft. to fi | |
| Casing I GROU Grout Pl What is 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess I FROM 0 | height above of T PLUG MA lug Intervals: the nearest so tank r lines rtight sewer lineal lines pool TO 3 | From 3 urce of possible concept of Seepage of Pit privy ones 8 Sewage 1 9 Feedyard 10 Livestock | ace at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insect 4 Aba 5 pens 15 Oil MATERIALS Soil | es X No If yes, hin. ent grout 3Bento From ft. to storage 16 C ilizer storage cticide storage ndoned water well I well/Gas well H | ft., From other (specify below) Direction from well? How many feet? | ft. to fi | |
| Casing I GROU Grout Pl What is 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess I FROM 0 | height above of T PLUG MA lug Intervals: the nearest so tank r lines rtight sewer lineal lines pool TO 3 | From 3 urce of possible concept of Seepage of Pit privy ones 8 Sewage 1 9 Feedyard 10 Livestock | ace at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insect 4 Aba 5 pens 15 Oil MATERIALS Soil | es X No If yes, hin. ent grout 3Bento From ft. to storage 16 C ilizer storage cticide storage ndoned water well I well/Gas well H | ft., From other (specify below) Direction from well? How many feet? | ft. to fi | |
| Casing I GROU Grout Pl What is 1 Septic 2 Sewer 3 Water 4 Latera 5 Cess I FROM 0 | height above of T PLUG MA lug Intervals: the nearest so tank r lines rtight sewer lineal lines pool TO 3 | From 3 urce of possible concept of Seepage of Pit privy ones 8 Sewage 1 9 Feedyard 10 Livestock | ace at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insect 4 Aba 5 pens 15 Oil MATERIALS Soil | es X No If yes, hin. ent grout 3Bento From ft. to storage 16 C ilizer storage cticide storage ndoned water well I well/Gas well H | ft., From other (specify below) Direction from well? How many feet? | ft. to fi | |
| Casing I GROU' Grout PI What is 1 Septic 2 Sewer 3 Water 4 Later 5 Cess 1 FROM 0 3 | height above of PLUG MA lug Intervals: the nearest so tank r lines rtight sewer lines al lines pool TO 3 36.85 | From 3 urce of possible companies 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Ber | ace at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insect 14 Aba c pens 15 Oil MATERIALS Soil Itonite | es X No If yes, hin. ent grout 3Bento From ft. to storage 16 Could a storage of the storage o | nite Other Soil:0-3 ft., From other (specify below) Direction from well? How many feet? PLUGGING M | ft. to ft | |
| Casing I GROU' Grout PI What is 1 Septic 2 Sewer 3 Water 4 Later 5 Cess 1 FROM 0 3 | height above of PLUG MA lug Intervals: the nearest so tank r lines rtight sewer lines al lines pool TO 3 36.85 | From 3 urce of possible companies 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Ber | at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insect 14 Aba c pens 15 Oil MATERIALS Soil Intonite | es X No If yes, hin. ent grout 3 Bento From ft. to storage 16 C storage cticide storage ndoned water well I well/Gas well H | nite Other Soil:0-3 ft., From other (specify below) Direction from well? How many feet? PLUGGING M | ft. to ft | |
| Casing I GROU' Grout Pl What is 1 Septic 2 Sewer 3 Water 4 Later 5 Cess 1 FROM 0 3 | height above of PLUG MA lug Intervals: the nearest so tank r lines rtight sewer lineal lines pool TO 3 36.85 RACTOR'S | From 3 urce of possible concept of Seepage 7 7 Pit privy 19 10 Livestock 10 Livestock 10 PLUGGING 10 Ber OR LANDOWN | at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insect 14 Aba c pens 15 Oil MATERIALS Soil Intonite ER'S CERTIFICA' | es X No If yes, he in. ent grout 3 Bento From ft. to storage 16 Coulizer storage eticide storage indoned water well I well/Gas well He is record is true to the hear to | nite Other Soil:0-3 ft., From other (specify below) Direction from well? How many feet? PLUGGING Means of the specify below with the specify below well? PLUGGING Means of the specific below with the specific below wi | ft. to ft AATERIALS risdiction and was selief. Kansas Water | |
| Casing I GROU' Grout PI What is 1 Septic 2 Sewer 3 Water 4 Later 5 Cess I FROM 0 3 CONT completed Vell Con | height above of T PLUG MA lug Intervals: the nearest so that the nearest so that the relation in the relation | From 3 urce of possible concentration of Seepage 7 7 Pit privy 10 10 Livestock PLUGGING 8 Ber OR LANDOWN 10 10 15 10 16 10 | at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insect 14 Aba c pens 15 Oil MATERIALS Soil attonite ER'S CERTIFICA' 21/13 and thi 57 This Wa | es X No If yes, hin. ent grout 3Bento From ft. to storage 16 Cooling to the storage of the st | ft., From other (specify below) Direction from well? How many feet? PLUGGING M ll was plugged under my juriest of my knowledge and bompleted on (mo/day/wear) | ft. to ft AATERIALS risdiction and was slief. Kansas Water 11/22/13 under | |
| Casing I GROU' Grout Pl What is 1 Septic 2 Sewer 3 Water 4 Later 5 Cess I FROM 0 3 CONT completed Vell Con- usiness r | height above of T PLUG MA lug Intervals: the nearest so that the nearest so that the relation of the relation | From 3 urce of possible companies 8 Sewage 1 9 Feedyard 10 Livestock PLUGGING Ber OR LANDOWN year) 10/2 Larsen and 2 | at cement 2 Cem ft. to 36.85 ft., ontamination: pit 11 Fuel 12 Ferti agoon 13 Insect 14 Aba c pens 15 Oil MATERIALS Soil Intonite ER'S CERTIFICA 21/13 and thi 57 This Wa Associates, Inc. | es X No If yes, he in. ent grout 3 Bento From ft. to storage 16 Could be ilizer storage eticide storage eticide storage endoned water well I well/Gas well FROM TO TION: This water we so record is true to the heater Well Record was comby (signature) | nite Other Soil:0-3 ft., From other (specify below) Direction from well? How many feet? PLUGGING Means of the specify below with the specify below well? PLUGGING Means of the specific below with the specific below wi | ft. to ft MATERIALS risdiction and was elief. Kansas Water 11/22/13 unde | |

KIVADA BELEN