| County: | Lyon | Fraction NENW S | W Sec. 74 1 16 5 12 11 13 11 |
|----------------------|--|---|--|
| | CORR | ECTION(S) TO WATER WELL CO | OMPLETION RECORD (WWC-5) rect information) |
| Owner: | sacque | Scott Scott | Location changed to: |
| | | | |
| Section- | Township-Range: | 14-165-3E | 14-165-115 |
| Fraction | (1/4 1/4 1/4): | NE NW SW | 14-165-1/E NE NW SW |
| | | ts: | |
| Changed to | : | | |
| Comments: | | | |
| | | | hotos on KGS website. initials: DRA date: 10/30/2013 |
| Submitted to: Kansas | by: Kansas Geologic Dept of Health & En | al Survey, Data Resources Library, 19. vironment, Bureau of Water, 1000 SW | 30 Constant Ave., Lawrence, KS 66047-3726 / V Jackson, Suite 420, Topeka, KS 66612-1367. |

| | ELL PLUGGING | | | KSA 82a | | ID NO. | T D NT 1 |
|--|--|--|---|--|---|---|---|
| | ION OF WATER | R WELL: | Fraction | | tion Number 14 | Township Number 16S | Range Number 3E |
| County: | Lyon from | noorest town | NE ½ NW ½ Son or city street address | w /4 | located within | | |
| | | i ilcarest towi | if of only stroot address | 55 01 11011 11 | | | |
| 229 E. 8 | th St, Allen, KS | | | | | | |
| WATEF | R WELL OWNER | R: Jacque S | cott | | | System (decimal degree | s, min. of 4 digits) |
| | | - | | Latit | | | |
| RR#, | St. Address, Box 7 | #: 319 E Irv | vin | | gitude: NA | | |
| a. | | . Tala VC | 66740 | Dati | ation: NA m: NA | | |
| Cii | ty, State, ZIP Code | e: 101a, K5 (| 00/49 | | Collection M | Iethod: NA | |
| MARK | WELL'S LOCAT | ΓΟN | 4 DEPTH OF WI | | | ft. MW8 | |
| | AN "X" IN SECT | | | - | | | |
| BOX: | | | WELL'S STATI | C WATER | LEVEL | NA ft. | |
| | | | | | | | |
| | N | | WELL WAS US | ED AS: | | | |
| | | | 1 Domostic | 5 Dublic | Water Supply | y 9 Dewaterir | nσ |
| | NW-NE- | - | 1 Domestic 2 Irrigation | | eld Water Suppr | · | |
| W | | │ E | 3 Feedlot | 7 Dome | stic (Lawn & | Garden) Il Injection | |
| | X SE - | | 4 Industrial | | onditioning | | |
| | SVV | | | ' | | | |
| | S | | Was a chemica | l/bacteriolo | gical sample s | submitted to Departmen | nt? Yes $\underline{\hspace{1cm}}$ No $\underline{\hspace{1cm}}$ |
| | | | | | | | |
| | F BLANK CASI | | | ?!! | 0 | Other (specify below) | |
| 1 Steel | 3 RMP (SR) 4 ABS | 5 Wro | | Fiberglass Concrete Ti | | Onici (specify below) | |
| 2PVC | | | | | | | |
| Blank ca | sing diameter 2 | in. Was | casing pulled? Yes | s x No | _ If yes, how | much 3ft | |
| Casing he | eight above or belo | ow land surfa | ce NA i | n. | _ | _ | |
| AFATT | TOX TICE BE LIBERTAL | | | | | () 5 1 | × C |
| GROUT | PLUG MATERI | IAL: 1 Nea | t cement 2 Ceme | | 3 Bentonite | 4 Other Soil: 0-3 | 3ft |
| | | | ft. to 15.03 ft., | nt grout | _ | | ft. to ft. |
| Grout Plu | ig Intervals: Fro | m 3 | ft. to 15.03 ft., | nt grout | _ | | |
| Grout Plu What is th | ng Intervals: Fro | m 3 | ft. to 15.03 ft., | nt grout From | ft. to | | |
| Grout Plu What is th | ng Intervals: Fro the nearest source of tank | m 3 of possible co 6 Seepage p | ft. to 15.03 ft., ntamination: it 11 Fuel: 12 Fertil | nt grout From storage izer storage | ft. to | ft., From | |
| What is the 1 Septic of 2 Sewer 13 Waterti | ng Intervals: Fro the nearest source of tank lines ight sewer lines | m 3 of possible co 6 Seepage p 7 Pit privy 8 Sewage la | ft. to 15.03 ft., ntamination: it 11 Fuel: 12 Fertil agoon 13 Insec | nt grout From storage izer storage ticide storag | ft. to | ft., From (specify below) | |
| Grout Plu What is th 1 Septic 1 2 Sewer 1 3 Waterti 4 Lateral | ng Intervals: From the nearest source of tank lines ight sewer lines | m 3 of possible co 6 Seepage p 7 Pit privy 8 Sewage la 9 Feedyard | ft. to 15.03 ft., ntamination: it 11 Fuel: 12 Fertil goon 13 Insec 14 Aban | nt grout From storage izer storage ticide storage doned wate | ft. to 16 Other te r well Direct | ft., From (specify below) ction from well? | |
| What is the 1 Septic of 2 Sewer 1 3 Waterti | ng Intervals: From the nearest source of tank lines ight sewer lines | m 3 of possible co 6 Seepage p 7 Pit privy 8 Sewage la | ft. to 15.03 ft., ntamination: it 11 Fuel: 12 Fertil goon 13 Insec 14 Aban | nt grout From storage izer storage ticide storag | ft. to 16 Other te r well Direct | ft., From (specify below) | |
| What is the 1 Septice 2 Sewer 3 Watertie 4 Lateral 5 Cess po | ng Intervals: From the nearest source of tank lines lines lines lines ool 1 | m 3 of possible co 6 Seepage p 7 Pit privy 8 Sewage la 9 Feedyard 0 Livestock | ft. to 15.03 ft., ntamination: it 11 Fuel: 12 Fertil agoon 13 Insect 14 Aban pens 15 Oil w | nt grout From storage izer storage ticide storag doned wate rell/Gas wel | ft. to 16 Other r well Direct How | ft., From (specify below) ction from well? | ft. to ft. |
| What is the 1 Septice 2 Sewer 1 3 Watertie 4 Lateral 5 Cess po | ng Intervals: From the nearest source of tank lines lines lines ool 1 | m 3 of possible co 6 Seepage p 7 Pit privy 8 Sewage la 9 Feedyard 0 Livestock PLUGGING | ft. to 15.03 ft., ntamination: it 11 Fuel: 12 Fertil goon 13 Insect 14 Aban pens 15 Oil w | nt grout From storage izer storage ticide storage doned wate | ft. to 16 Other te r well Direct | ft., From (specify below) ction from well? many feet? | ft. to ft. |
| What is the septic of the sept | ng Intervals: From he nearest source of tank lines lines lines ool 1 | m 3 of possible co 6 Seepage p 7 Pit privy 8 Sewage la 9 Feedyard 0 Livestock PLUGGING | ft. to 15.03 ft., ntamination: it 11 Fuel: 12 Fertil agoon 13 Insect 14 Aban pens 15 Oil w | nt grout From storage izer storage ticide storag doned wate rell/Gas wel | ft. to 16 Other r well Direct How | ft., From (specify below) ction from well? many feet? | ft. to ft. |
| What is the 1 Septice 2 Sewer 1 3 Watertie 4 Lateral 5 Cess po | ng Intervals: From the nearest source of tank lines lines lines ool 1 | m 3 of possible co 6 Seepage p 7 Pit privy 8 Sewage la 9 Feedyard 0 Livestock PLUGGING | ft. to 15.03 ft., ntamination: it 11 Fuel: 12 Fertil goon 13 Insec 14 Aban pens 15 Oil w | nt grout From storage izer storage ticide storag doned wate rell/Gas wel | ft. to 16 Other r well Direct How | ft., From (specify below) ction from well? many feet? | ft. to ft. |
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| Grout Plu What is the septic of the septic o | ag Intervals: From the nearest source of tank lines lines lines ool 1 TO 3 15.03 | m 3 of possible co 6 Seepage p 7 Pit privy 8 Sewage la 9 Feedyard 0 Livestock PLUGGING Semantics Bent | ft. to 15.03 ft., intamination: it 11 Fuels 12 Fertil 13 Insect 14 Aban pens 15 Oil w MATERIALS oil tonite | rrom From storage izer storage ticide storage doned wate vell/Gas wel | ft. to 16 Other r well Directly How | ft., From (specify below) ction from well? many feet? PLUGGING N | ft. to ft. |
| Grout Plu What is the septic of the septic o | ag Intervals: From the nearest source of tank lines lines lines ool 1 TO 3 15.03 | m 3 of possible co 6 Seepage p 7 Pit privy 8 Sewage la 9 Feedyard 0 Livestock PLUGGING Sent | ft. to 15.03 ft., intamination: it 11 Fuels 12 Fertil 13 Insect 14 Aban pens 15 Oil w MATERIALS oil tonite | FROM | ft. to 16 Other r well Directly How | ft., From (specify below) ction from well? many feet? PLUGGING N | ft. to ft. |
| What is the septic of the sept | ag Intervals: From the nearest source of tank lines li | m 3 of possible co 6 Seepage p 7 Pit privy 8 Sewage la 9 Feedyard 0 Livestock PLUGGING Some | ft. to 15.03 ft., ntamination: it 11 Fuel: 12 Fertil 13 Insect 14 Aban pens 15 Oil w MATERIALS oil tonite ER'S CERTIFICAT (13 and this | From storage izer storage ticide storage doned wate vell/Gas wel FROM TON: This record is tr | ft. to 16 Other r well Directly How TO water well we to the best | ft., From (specify below) ction from well? many feet? PLUGGING N as plugged under my ju of my knowledge and | ft. to ft. MATERIALS Interior and was relicit. Kansas Water |
| What is the septic of the sept | ag Intervals: From the nearest source of tank lines li | m 3 of possible co 6 Seepage p 7 Pit privy 8 Sewage la 9 Feedyard 0 Livestock PLUGGING Some Bent ANDOWNE 9/11 0. 757 | ft. to 15.03 ft., ntamination: it 11 Fuel: 12 Fertil 13 Insec 14 Aban pens 15 Oil w MATERIALS oil tonite ER'S CERTIFICAT /13 and this 7 This Wate | From storage izer storage ticide storage doned wate vell/Gas well FROM FROM FROM This record is trer Well record is tree well record in the well record is tree well record in the well record is tree well record in the well record in the well record is tree well record in the w | ft. to 16 Other 16 Other 16 Other 16 Other 17 Well Direct 1 How 10 How 11 How 12 How 13 How 14 How 15 How 16 How 17 How 18 How | ft., From (specify below) ction from well? many feet? PLUGGING N | ft. to ft. MATERIALS Interior and was relicit. Kansas Water |
| What is the 1 Septic 2 Sewer 3 Watert: 4 Lateral 5 Cess por FROM 0 3 3 CONTR completed Well Controusiness na | ag Intervals: From the nearest source of tank lines li | of possible co 6 Seepage p 7 Pit privy 8 Sewage la 9 Feedyard 0 Livestock PLUGGING So Bent ANDOWNE 9/11 0. 757 arrsen and A | ft. to 15.03 ft., ntamination: it 11 Fuel: 12 Fertil 13 Insect 14 Aban pens 15 Oil w MATERIALS oil tonite ER'S CERTIFICAT //13 and this 7 This Water ssociates, Inc. | From storage izer storage ticide storage doned wate vell/Gas wel FROM | ft. to 16 Other re well Directly How TO water well water well water to the best ord was compature) | ft., From (specify below) ction from well? many feet? PLUGGING N as plugged under my ju of my knowledge and | MATERIALS ITSCIPLION and was belief. Kansas Water 9/23/13 under |