| | | | wn or city street addres | | | у, | | |
|--|---|--|--|---|--|---|---|---------------|
| | | empty | lot in Par | tridge | | | | |
| empty lot in Parth WATER WELLOWNER: Marvin Mast | | | | Global Latitude | Global Positioning Systems (decimal degrees, min. of 4 digit. Latitude: 37.96825 | | | |
| RR#, St. Address, Box #: Po Box 7 | | | | | Longitude: 98,090/0 | | | |
| | | | dge, KS 675 | | on; MA ollection Meth | | | |
| MARK WI | ELL'S LO | CATION | 4 DEPTH OF WE | LL <u>37</u> | ft. | | | |
| WITH AN BOX: | "X" IN SE | CTION | WELL'S STATION | ~ WATER LEV | лет 30 | ft | | |
| DOX. | N | | | | Y <u>DD</u> | * * | | |
| | 1 | X | WELL WAS US | ED AS: | | | | |
| NW i | | Œ. | D Domestic | 5 Publi | c Water Supp | ly | 9 Dewat | ering |
| v | | E | 2 Irrigation 3 Feedlot | 6 Oil F | ield Water Su estic (Lawn & | ipply · Garden) | 10 Monit | toring |
| sw | | Œ | 4 Industrial | | Conditioning | c Garden) | 12 Other | ion wen |
| | | | Was a chemical/b | | 11 | Had to De- | | |
| | S | | was a chemical/t | acteriological s | sampie suomi | ned to Depai | runemi re | S1NO X |
| TYPE OF | BLANK C | ASING USED | : | | | | | |
| (DSteel | | (SR) 5 V | Vrought 7 | Fiberglass | | er (Specify b | elow) | |
| 9 DM/(* | | | chector ('ement X | Concrete Tile | | | | |
| 2 PVC | 4 ABS | 6 A | socsios-cement o | Concrete The | | | | |
| | | à | | | ℃ If v | es, how muc | h | |
| Blank casin Casing heig | ng diameter ght above o | 6 in. r below land su ERIAL: | Was casing pulled? Yes inface in. 1 Neat cement 2 | s No _ | 3 Bento | nite 4 | Other | |
| Blank casing heiger heiger Casing heiger Casing heiger Casing heiger Casing heiger height heiger Casing heiger height heiger Casing heiger Casing heiger Casing heiger Casing height height heiger height heiger height height height height heiger height hei | ng diameter ght above of LUG MAT Intervals: nearest sounk nes ght sewer lines of TO | r below land survey for the second se | Was casing pulled? Yes inface 36 in. 1 Neat cement 2 ft. to 30 ft., contamination: age pit 11 Fuel vy 12 Ferti ge lagoon 13 Insector of the period of the | S No Cement grout From | ft. to | nite 4ft., specify below on from well any feet? | Other From w) | ft. |
| Blank casing heiger Casing heiger GROUT Plug What is the 1 Septic ta 2 Sewer li 3 Watertig 4 Lateral 1 5 Cess poor | LUG MAT Intervals: nearest sounk nes tht sewer linines to 1 TO 3 | in. r below land survey land survey of possible 6 Seepa 7 Pit prines 8 Sewa 9 Feedy 10 Lives: PLUGO | Was casing pulled? Yes inface 36 in. 1 Neat cement 2 ft. to 30 ft., contamination: age pit 11 Fuel yy 12 Fertige lagoon 13 Insector and 14 Aban tock pens 15 Oil was GING MATERIALS | Cement grout From Storage lizer storage cticide storage doned water weell/Gas well | ft. to 16 Other (see the How m | nite 4ft., specify below on from well any feet? | Other From w) ? | toft. |
| Blank casing heiger heiger Casing heiger Casing heiger Casing heiger Casing heiger height heiger Casing heiger Casing height height height height heiger height hei | ng diameter ght above of LUG MAT Intervals: nearest sounk nes ght sewer lines of TO | in. r below land survey land survey of possible 6 Seepa 7 Pit prines 8 Sewa 9 Feedy 10 Lives: PLUGO | Was casing pulled? Yes inface 36 in. 1 Neat cement 2 ft. to 30 ft., contamination: age pit 11 Fuel yy 12 Fertige lagoon 13 Insector and 14 Aban tock pens 15 Oil was GING MATERIALS | Cement grout From Storage lizer storage cticide storage doned water weell/Gas well | ft. to 16 Other (see the How m | nite 4ft., specify below on from well any feet? | Other From w) ? | toft. |
| Blank casing height Casing hei | LUG MAT Intervals: nearest sounk nes tht sewer linines ol TO 3 | in. r below land survey land survey of possible 6 Seepa 7 Pit prines 8 Sewa 9 Feedy 10 Lives: PLUGO | Was casing pulled? Yes inface 36 in. 1 Neat cement 2 ft. to 30 ft., contamination: age pit 11 Fuel vy 12 Ferti ge lagoon 13 Insector of the period of the | Cement grout From Storage lizer storage cticide storage doned water weell/Gas well | ft. to 16 Other (see the How m | nite 4ft., specify below on from well any feet? | Other From w) ? | fi. |
| Blank casing height Casing hei | LUG MAT Intervals: nearest sounk nes tht sewer linines ol TO 3 | in. r below land survey land survey of possible 6 Seepa 7 Pit prines 8 Sewa 9 Feedy 10 Lives: PLUGO | Was casing pulled? Yes inface 36 in. 1 Neat cement 2 ft. to 30 ft., contamination: age pit 11 Fuel yy 12 Fertige lagoon 13 Insector and 14 Aban tock pens 15 Oil was GING MATERIALS | Cement grout From Storage lizer storage cticide storage doned water weell/Gas well | ft. to 16 Other (see the How m | nite 4ft., specify below on from well any feet? | Other From w) ? | fi. |
| Blank casing height Casing hei | LUG MAT Intervals: nearest sounk nes tht sewer linines ol TO 3 | in. r below land survey land survey of possible 6 Seepa 7 Pit prines 8 Sewa 9 Feedy 10 Lives: PLUGO | Was casing pulled? Yes inface 36 in. 1 Neat cement 2 ft. to 30 ft., contamination: age pit 11 Fuel yy 12 Fertige lagoon 13 Insector and 14 Aban tock pens 15 Oil was GING MATERIALS | Cement grout From Storage lizer storage cticide storage doned water weell/Gas well | ft. to 16 Other (see the How m | nite 4ft., specify below on from well any feet? | Other From w) ? | toft. |
| Blank casing height Casing hei | LUG MAT Intervals: nearest sounk nes tht sewer linines ol TO 3 | in. r below land survey land survey of possible 6 Seepa 7 Pit prines 8 Sewa 9 Feedy 10 Lives: PLUGO | Was casing pulled? Yes inface 36 in. 1 Neat cement 2 ft. to 30 ft., contamination: age pit 11 Fuel yy 12 Fertige lagoon 13 Insector and 14 Aban tock pens 15 Oil was GING MATERIALS | Cement grout From Storage lizer storage cticide storage doned water weell/Gas well | ft. to 16 Other (see the How m | nite 4ft., specify below on from well any feet? | Other From w) ? | to ft. |
| Blank casin Casing heiger Casing heiger Casing heiger Casing heiger Casing heiger Casing heiger Casing A Lateral 1 5 Cess poor FROM | TO 3 3 7 CTOR'S O mo/day/year's License | From 3 FERIAL: From 3 From 3 From 6 Seepa 7 Pit prines 8 Sewa 9 Feedy 10 Lives: PLUGO FILL Bento Sand 3 | Was casing pulled? Yes Inface 36 in. Neat cement 2 ft. to 30 ft., contamination: Inge pit 11 Fuel Inface 14 Aban Inface 15 Oil w Inface 15 Oil w Inface 16 Analysis Inface 17 Analysis Inface 17 Analysis Inface 18 An | Cement grout From Storage lizer storage cticide storage doned water well/Gas well FROM TON: This were cord is true the storage was a storage. | ft. to | s plugged us my knowle (mo/day/yea | Other From ? GGING MA ander my judge and bear) & -/ | |