| COUNTY: 03 | WATER W | ELL: | ¦ Fr ¦ S₩ | actio 1 | n /4 SW | 1/4 NW | 1/4 | Set | ction N | umber | Towns | hip Numbe | er S | Range : R 27 | Number ₩ |
|---|--|--|---|--|---|------------------------|--|---|------------------------|--|------------------------------|--------------------|--------------------|--------------------|----------------|
| Distance an APPROX. 7 1 | id direct I <mark>/2 M</mark> ILES | ion from NORTH A | n neare AND 1-1 | st to | wn or c | ity stree T OF CIMA | t addre RRON | ss of we | ll if I | ocated w | ithin cit | y ? | | | |
| WATER WELL RR≢, St. Ad City, State | OWNER: | | CIMARR | ON FE | | | | | | rd of Ag | riculture Number: | , Divisi 39,637 | on of W | | ources |
| LOCATE WELL AN "X" IN S | 'S LOCAT SECTION B | TION WITH BOX: | ł | 1 | 4 DEPT Dept | H OF COMP | LETED # | ELL 15: | 2 | ELEVATION | N: 0 0 ft. | | | | |
| \ | ļ | ! ! ! | j 3 i | | WELL'S | STATIC # | ATER LE testdat | VEL 80 a: Well |) ft. b water | elow lan was | d surface O ft. af | measure ter | d on mo O hours | /day/yr pumping | 11/09/9 0 g |
| 1 | N₩ | -¦ NE | ! | - | Estima | ted Yield | 0 | gpm: #el | l ⊯ater | ₩as | Oft. af | ter | O hours | pumping | 0 g |
| * * | | ; | : : : | | Bore H | ole Diame | ter | 10 | in. t | 0 152 | ft., and | in | . to | 0 ft. | |
| 1 1 1 | ; | 1 | ! | 1 1 | | | | | | | | | | | 1 |
| | S# | SE | E | - | | | | | | submitt | ed to dep | artment? Wa | No; terwel | l disinf | ected? Y |
| - : TYPE OF BL/ | | | | | | | | | | | | | | | |
| niany 20211 | ig ulumot | lei | 3 | HII. t | 0 132 | ili, Vi | a | 111, 10 | υı | i., Dia | []] | . 10 | 0 11. | | |
| Blank casin Casing heig TYPE OF SCREEN OR F | REEN OR P Perforati | PERFORATION OPENI | ION MAT INGS AR | TERTAL NE: | : 07 PV 03 NI From | C LL SLOT | 0 152 | ! ft Fr | om | O ft. to | 0 ft | | 65 | | |
| TYPE OF SCREEN OR F | REEN OR P Perforati | PERFORATION OPENI | ION MAT INGS AR S: | TERIAL NE: | : 07 PV 03 NI From | C LL SLOT | 0 152 0 0 | ! ft., Fr ! ft., Fr ! ft., Fr | om om | 0 ft. to 0 ft. to 0 ft. to | | | 65 | | |
| TYPE OF SCREEN OR F | REEN OR P PERFORATI FORATED I EL PACK I RIAL O rvals: F e nearest | PERFORATION OPENIONTERVALS INTERVALS 13 BENTON From t source | ION MATINGS AR | TERIAL | : 07 PV 03 NI From From From From From 25 ft. | C LL SLOT | 0 152 0 0 0 152 0 0 | ! ft., Fr ! ft., Fr ! ft., Fr ! ft., Fr | om om om | 0 ft. to 0 ft. to 0 ft. to 0 ft. to | 0 ft 0 ft 0 ft | | ft. | w many f | eet? |
| TYPE OF SCREEN OR F SCREEN PERF GRAVE GROUT MATER GROUT Inter What is the | REEN OR PPERFORATION FORATED FORAT | PERFORATION OPENIONTERVALS INTERVALS INTERVALS OBSTACK OBSTACK | ION MATINGS AR S: S: S: Sft. of pos Y 31 CA DY CLAY ESTONE Y 20 LH DY CLAY E SAND | to ssible LIT ALICHE 29 R | From From From From Contam HOLOGIC 20 LIM OCK & S | C LL SLOT | 0 152 0 0 0 152 0 0 | tt., Fr ft., Fr ft., Fr ft., Fr ft., Fr served | om om om | 0 ft. to 0 ft. to 0 ft. to 0 ft. to . From | 0 ft 0 ft 0 ft 0 ft | | ft. | w many f | |
| TYPE OF SCREEN OR F SCREEN PERF GRAVE GROUT MATER Grout Inter What is the Direction 11 FROM 0 44 54 55 57 67 118 | REEN OR PERFORATION FORATED FORATE | PERFORATION OPENION OP | ION MAT INGS AR S: S: S: Thirty S ft. Of pos CLAY ESTONE Y 20 LI DY CLAY CLAY CLAY CLAY CLAY CLAY CLAY CLAY | to ssible LIT ALICHE (29 R (01 C (05 S 08 ME | : 07 PV 03 MI From From From From 25 ft. contam HOLOGIC 20 LIM OCK & S NE LAY AND DIUM SA | C LL SLOT | 0 152 0 0 0 152 0 0 T t NONE OB | P ft., Fr P ft., Fr P ft., Fr P ft., Fr P SSERVED | om om om Oft. | Oft. to Oft. to Oft. to Oft. to The Tree Tree Tree Tree Tree Tree Tree | O ft O ft. | to 0 | ft. Ho | | |